

February 22-25, 2024

The 39th Asia-Pacific Academy of Ophthalmology Congress in conjunction with

The 49<sup>th</sup> Indonesian Ophthalmologists Association Annual Meeting

# Beyond All Limits

# FINAL PROGRAM













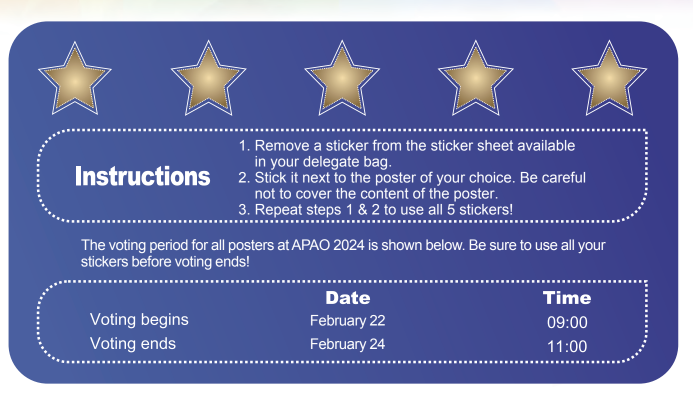






## **APAO 2024 MOST POPULAR POSTERS**

The APAO Congress will present awards to the top 5 most popular posters as chosen by delegates. Use the stickers below to vote for your 5 favorite posters in the poster display area. Here's how!



## **APAO 2024 MOST POPULAR E-POSTERS & VIDEOS**

The APAO Congress will also present awards to the top 5 e-posters and top 5 videos as chosen by delegates. Here's how to cast your vote!

- 1. Access the APAO 2024 e-posters and videos at https://2024.apaophth.org/abstract/.
- 2 Browse the submitted e-posters/videos by subspecialty or search for a specific e-poster/video by author name or title.
- 3. Select the e-poster/video of your choice. Click on the heart ( ♥) to cast your vote. Change your mind? No worries! Just click the heart ( ♥) again to withdraw your vote.
- 4. In order to record your vote, the online voting system will ask you to log in using your last name and registration barcode (printed on the APAO delegate badge).
- 5. Repeat steps 1-4 to use your remaining 4 votes in each category (e-poster/video).

Remember, the voting period for the APAO 2024 e-posters and videos ends at 11:00 am on Saturday, February 24, 2024. Be sure to vote before the deadline!



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# **WELCOME MESSAGE**

# Congress President APAO 2024 Bali Congress



### Dear Friends and Colleagues,

It is our great pleasure to welcome you to the 39<sup>th</sup> Asia-Pacific Academy of Ophthalmology (APAO) Congress, held in conjunction with the 49<sup>th</sup> PERDAMI, or the Indonesian Ophthalmologists Association (IOA) Annual Meeting, at Bali Nusa Dua Convention Center, Indonesia, from February 22 to 25, 2024.

We are very honored that Bali has once again been chosen to host the prestigious APAO annual congress, which has now become the premier ophthalmic professional and scientific event. Our scientific program will be the best showcase for the theme of our APAO 2024 Congress – "Beyond All Limits" – with the clear objective of preparing today's ophthalmic practitioners for the ever-evolving future of eye care. I hope you will find the APAO 2024 Congress to be one of the most exciting and enjoyable meetings ever as it broadens your scientific as well as travel horizons. The congress will surely increase your knowledge across the entire spectrum of ophthalmology.

Apart from stunning beaches and magical temples, Bali has virtually every kind of natural beauty which boasts a myriad of impressive volcanoes, world-class diving, diverse nightlife, and gorgeous waterfalls. Its panoramic range of tourist attractions caters for all types of visitors and interests.

By presenting the very latest scientific developments in ophthalmology accompanied by the best of Bali hospitality, we are committed to making the APAO 2024 a truly memorable experience for all.

With best regards,

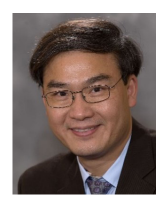


**Dr. Mohamad SIDIK**President
APAO 2024 Congress

# WELCOME MESSAGES

# **WELCOME MESSAGE**

# Scientific Program Committee Chair APAO 2024 Bali Congress



Dear Friends and Colleagues,

On behalf of the Asia-Pacific Academy of Ophthalmology (APAO) and the Scientific Program Committee, it is my honor and pleasure to welcome you to the APAO 2024 Congress in Bali.

The congress covers various aspects of ophthalmology, from the basic, intermediate, and advanced skills to the prevailing hot topics. Under the theme of "Beyond All Limits," the APAO 2024 Congress features over 700 internationally renowned speakers presenting the latest discoveries and ideas in various ophthalmic subspecialties, including visual sciences and clinical ophthalmology.

The APAO 2024 Congress provides an excellent showcase for world-renowned ophthalmic professionals to share their expertise and experience with clinicians, ophthalmic specialists, eye surgeons, and researchers from the Asia-Pacific region and globally. With a significant number of leading experts from across the globe speaking at this most important ophthalmology meeting in the Asia-Pacific region and beyond, participants are expected to gain insights into the latest scientific innovations, emerging trends of surgical techniques and treatments, as well as to meet like-minded peers and develop lifelong friendships.

I believe it would be great to take this opportunity to network and collaborate, and at the same time, to take advantage of all that Bali has to offer. I wish you all a wonderful stay in Bali and I look forward to seeing you in February 2024!

With best regards,

**Prof. Dennis LAM** 

Chair

APAO 2024 Scientific Program Committee

# **WELCOME MESSAGE**

### **President**

## Asia-Pacific Academy of Ophthalmology



Dear Friends and Colleagues,

It is my immense honor and pleasure to welcome you to the 2024 Congress of the Asia-Pacific Academy of Ophthalmology (APAO) in Bali, Indonesia, from February 22 to 25, 2024.

Themed "Beyond All Limits," the APAO 2024 Congress in Bali will bring together ophthalmologists from around the world, and it features over 700 internationally recognized speakers presenting their latest work and scientific innovations in the major ophthalmic subspecialties. An attendance figure of over 6,000 delegates is anticipated.

It is impossible to have a successful APAO Congress without the hard work of numerous individuals who selflessly devote many hours to its success. I would like to thank all for their prodigious efforts.

In addition to acquiring new knowledge and skills, the annual congress also provides delegates with an excellent opportunity to network and collaborate with peers and friends. Attendees can also enjoy beautiful and historic attractions, along with delicious cuisine and exciting nightlife in Bali.

I look forward to welcoming you to Bali where you will not only get the opportunity to learn more about the newest discoveries, techniques, and developments in ophthalmology, but also gain unforgettable memories of friendships made and renewed.

With best regards,

**Prof. Ava HOSSAIN** 

President

Asia-Pacific Academy of Ophthalmology

# WELCOME MESSAGES

# **WELCOME MESSAGE**

# Secretary-General and CEO Asia-Pacific Academy of Ophthalmology



Dear Friends and Colleagues,

It is both my honor and pleasure to welcome you to the 2024 Congress of the Asia-Pacific Academy of Ophthalmology (APAO), held in conjunction with the 49th PERDAMI, or the Indonesian Ophthalmologists Association (IOA) Annual Meeting at Bali Nusa Dua Convention Center, Indonesia, from February 22 to 25, 2024.

This year, the APAO 2024 Congress is featuring over 700 internationally recognized speakers presenting their latest work and scientific innovations in all ophthalmic subspecialties. The congress will have an attendance of over 6,000 delegates.

On behalf of APAO and our Member Societies, I would like to express our deepest heartfelt thanks to Dr. Mohamad Sidik, APAO 2024 Congress President, and our colleagues at the IOA, for organizing this distinctive meeting. I would also like to convey our deepest gratitude to Prof. Dennis Lam, APAO 2024 Scientific Program Committee (SPC) Chair and the SPC members, for their dedication and hard work, without which we would not be able to put together such an exceptionally educational and enjoyable scientific program.

In addition, we are truly grateful for your participation that has made all the preparatory efforts for this congress worthwhile.

I look forward to welcoming you all in person to this exciting and wonderful scientific meeting in Bali.

With warmest regards,



**Prof. Clement C THAM** Secretary-General and CEO Asia-Pacific Academy of Ophthalmology

# WELCOME MESSAGE

## **President**

## **Indonesian Ophthalmologists Association**



Dear Friends and Colleagues,

On behalf of the Indonesian Ophthalmologists Association - PERDAMI, it is a great pleasure and honor to warmly welcome you to the 39<sup>th</sup> Asia-Pacific Academy of Ophthalmology (APAO) Congress, held at the Bali Nusa Dua Convention Center from February 22 to 25, 2024 in Bali.

The development of medical technology in the field of ophthalmology and eye health services continues to change. Continuing education and training in all forms of development is crucial and important, to update their competencies and to provide the service quality and developments that all our members and all participants thrive on. Therefore, PERDAMI always supports all efforts to organize the seminars, congresses, courses, and trainings, which are ultimately aimed at reducing the global threat of vision impairment and avoidable blindness.

Furthermore, these activities of the 39<sup>th</sup> APAO Congress are critical to sharing ideas about how we can best advocate for our patients and improve eye health in our communities. We are able to meet and discuss with the experts in ophthalmology around the world and representatives from the boards of APAO, AAO, ICO and NEI.

This is the second APAO scientific meeting which will be held offline after the Covid-19 pandemic. Certainly, this meeting is eagerly awaited by participants, to meet friends and colleagues from all over the world.

Finally, I would like to thank all the speakers and the participants for your contribution to the congress. I wish you all great enjoyment and a wonderful stay in Bali!

With best regards,

Prof. Budu MANNYU

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President

Indonesian Ophthalmologists Association - PERDAMI

# WELCOME MESSAGES

# **WELCOME MESSAGE**

# Minister of Health Republic of Indonesia



It is with immense honor and pleasure that I extend a warm welcome to all the esteemed delegates of the 39th Congress of the Asia-Pacific Academy of Ophthalmology (APAO). Indonesia takes great pride in hosting this distinguished event on the captivating island of Bali.

I appreciate the Indonesian Ophthalmologists Association (PERDAMI) for supporting the Indonesian Ministry of Health's initiative on "Transformation of Health Human Resources" by organizing scientific meetings aimed at enhancing the quality of our human resources.

The APAO Congress stands as an annual beacon, uniting ophthalmologists from across the Asia-Pacific region. Within the confines of this congress, researchers and specialists in the realm of ophthalmology convene to exchange ideas, share experiences, and offer profound insights. Since this event serves as a vital platform for disseminating the latest developments in ophthalmology, enriching our understanding of the science and art inherent in the prevention and treatment of eye problems is mandatory.

Contributions made during this congress are invaluable, propelling advancements in eye care and exerting a profound impact on the global management of health issues, particularly within the Asia-Pacific region.

I extend my best wishes to all the delegates. May the exchange of knowledge and experiences contribute to the improvement of eye care services on a global scale. I hope each delegate has a truly enjoyable and enriching time in Indonesia.

Best regards,

Mr. Budi G. SADIKIN

Anti A Andelen

Minister of Health

Republic of Indonesia

# **WELCOME MESSAGE**

### **President**

## Academia Ophthalmologica Internationalis



Dear Esteemed Colleagues and Distinguished Guests,

On behalf of the Academia Ophthalmologica Internationalis (AOI), it is my utmost pleasure and honor to extend a warm welcome to all of you attending the 39<sup>th</sup> Annual Congress of the Asia-Pacific Academy of Ophthalmology (APAO 2024 Congress) on the enchanting island of Bali, Indonesia.

As President of AOI and a passionate advocate for ophthalmology advancements, I am thrilled to gather with such an esteemed group of professionals, researchers, and practitioners from around the globe. The APAO Congress has always been a pinnacle event in our field, fostering collaboration, knowledge exchange, and innovation. This year, in Bali, we anticipate an extraordinary event that will leave an indelible mark on the future of ophthalmology.

The AOI is honored to be the co-sponsor of the Congress, which gives us an excellent opportunity to meet top experts and professionals from across the world. It is an incredible platform to reconnect with old friends, meet new ones and share expertise and best practices. I look forward to fruitful discussions and presentations over the next four days, which will drive advancements and innovations in ophthalmology in Asia-Pacific and globally.

In addition to the scientific program, we have curated an array of social and cultural events that will allow you to experience the richness of Balinese traditions, savor its culinary delights, and form lasting connections with colleagues from around the world. We believe that the APAO Congress is not only an opportunity for professional growth but also a chance to create lifelong memories.

As ophthalmologists, we need to keep an open mind to gather and share new ideas. Through cross-fertilization of knowledge, we will constantly upgrade our practices and benefit patients. I trust that we will all learn from each other and take invaluable insights home.

Thank you, and I hope you have a rewarding and enjoyable time in Bali!

Sincerely,

Prof. Richard L. ABBOTT

President

Academia Ophthalmologica Internationalis (AOI)

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# COUNCILS AND COMMITTEES

## HOST





# Asia-Pacific Academy of Ophthalmology (APAO)

The Asia-Pacific Academy of Ophthalmology (APAO) is a supranational organization that welcomes participation from national, territorial, and subspecialty-based ophthalmic societies in the Asia-Pacific region.

Being the major driving force of ophthalmic development in the Asia-Pacific region, the APAO seeks to promote the science and art of ophthalmology in the Asia-Pacific region, eliminate preventable blindness through teaching, research and service, foster cooperation between various ophthalmological societies in different countries, and encourage collaboration with other international and regional ophthalmological organizations.

Accordingly, the APAO organizes an annual congress, co-organizes scientific meetings and conferences, publishes the *Asia-Pacific Journal of Ophthalmology*, recognizes ophthalmologists' achievements in research, education and blindness prevention, runs a leadership development program and an international fellowship program, offers training and learning opportunities to young ophthalmologists, and provides an online platform on which ophthalmologists from different parts of the world can interact and consult with one another.

### **Guangzhou Headquarters:**

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Website: <a href="mailto:www.apaophth.org">www.apaophth.org</a>

# **LOCAL HOST**



# Indonesian Ophthalmologists Association (Perdami)

The Indonesian Ophthalmologists Association – Perkumpulan Dokter Spesialis Mata Indonesia (Perdami) is the professional organization of ophthalmologists in Indonesia, under the umbrella of the Indonesian Medical Association. Perdami was founded in Jakarta on July 5, 1964.

Its aim is to promote eye health and the development of ophthalmology in Indonesia. Perdami is responsible for improving the competence of Indonesian ophthalmologists, in line with advances in science and technology, and supporting the overall well-being of Perdami members.

Currently, there are 24 Perdami branches, consisting of 2610 members. The 2022 – 2025 Board of Council includes four bodies, namely the professional arm as Executive Body, chaired by President of Perdami, the academic arm known as the Indonesian College of Ophthalmology, the Honorary Board for Medical Ethics, and the Internal Auditor Board, which is held every three years.

Since 1996, Perdami has been conducting charity cataract surgeries nationwide, coordinated by the Cataract Blindness Prevention Section. Advocacy, fundraising activities and services for cataract and other eye health problems, including refractive disorders, glaucoma, diabetic retinopathy and childhood blindness are also among Perdami's activities.

Perdami also considers that it is important to provide data on blindness and visual impairment in Indonesia. With up-to-date and consistently renewed data, Perdami and the Indonesian government can map the problem of blindness and visual impairment properly and create timely strategies effectively and efficiently.

### **Contact Information:**

The Indonesian Ophthalmologists Association

Head Office: Perdami Office, Gedung Baile, 1st Floor, No. 101 and 103

Phone: +62-21-3104516 Fax: +62-21-3927516

Email: <a href="mailto:penguruspusatperdami@yahoo.co.id">penguruspusatperdami@yahoo.co.id</a> /secretariat@perdami.or.id

Website: www.perdami.or.id

# CO-SPONSOR



### Academia Ophthalmologica Internationalis (AOI)

The Academia Ophthalmologica Internationalis (AOI) is a university-centered international organization committed to excellence in education, research, and culturally appropriate medical services to preserve and restore vision for people of the world. Its first meeting was held in Ghent, Belgium on April 10, 1976. Active membership is limited to 100 Chairs, each assigned a roman numeral from I to C. AOI Members are formally nominated and elected by the membership to fill a specific Chair once it becomes vacant. An ophthalmologist who has been engaged in the study, research, or practice of ophthalmology for at least 15 years and who has published not less than 100 scientific papers, reports, or books is eligible to be nominated for membership. Currently, our Active and Emeritus membership represents 35 countries around the world.

The current programs of AOI include the following:

- 1. A directory of international ophthalmology training programs on our website to serve as a resource to help support research capacity building in less developed countries.
- 2. Grants to support research and clinical fellowships offered through the Ophthalmology Foundation.
- 3. Organization and participation of clinical and research-oriented symposia by AOI members at educational meetings around the globe.

Throughout the world, 37 million people are blind and 295 million have moderate or severe visual impairment. Projections estimate that blindness and severe visual impairment will greatly increase in the years ahead. To address this problem, the Academia Ophthalmologica Internationalis (AOI), the International Council of Ophthalmology (ICO), and representatives of vision care organizations and industry formulated the International Ophthalmology Strategic Plan to Preserve and Restore Vision-Vision for the Future. This joint effort is supported by the Ophthalmology Foundation and closely related to and intertwined with The Global Initiative for the Elimination of Avoidable Blindness/Vision 2020-The Right to Sight, a multi-year program sponsored by the World Health Organization and the International Agency for the Prevention of Blindness.

### **Current Officers (2022-2026)**

President: Professor Richard L. ABBOTT

First Vice-President: Professor Charles MCGHEE Second Vice-President: Professor Hiroko TERASAKI

Treasurer: Professor Serge RESNIKOFF

Secretary-General: Professor Martine J. JAGER

### 02

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I Gusti Ayu Ratna SURYANINGRUM



Made Paramita WIJAYATI

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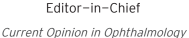
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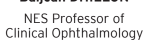
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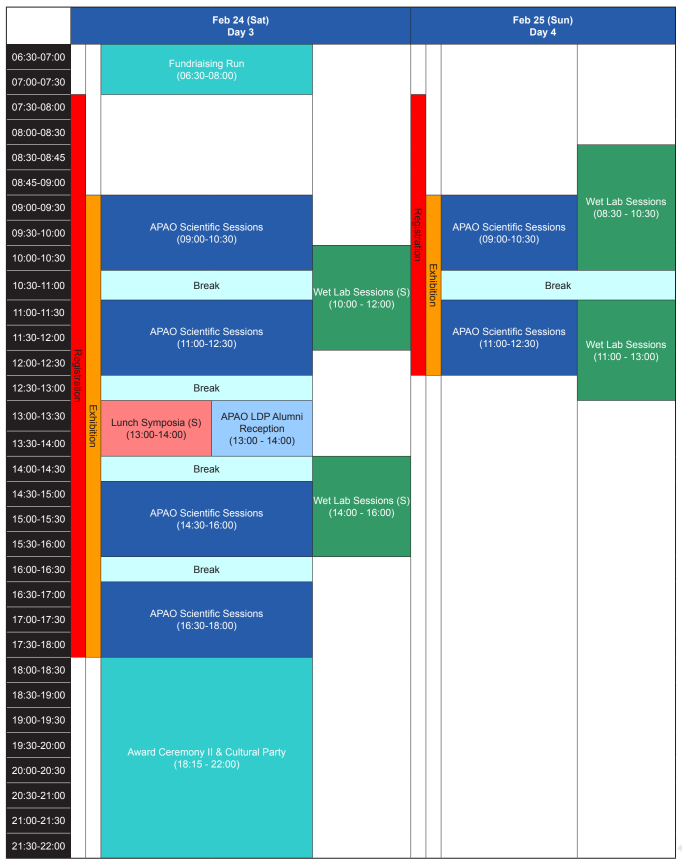




# **PROGRAM OVERVIEW**

	Feb 21 (Wed) Day 0		Feb 22 (Thu) Day 1			23 (Fri) ay 2	
06:30-07:00							
07:00-07:30 							
08:00-08:30					Dragisfoot Curen	- aium (C)*	
08:30-08:45					Breakfast Sympo (08:00-08		
08:45-09:00					Break		
09:00-09:30							
09:30-10:00	1710 0: "		APAO Scientific Sessions (09:00-10:30)		APAO Scientific (09:00-10		
10:00-10:30	APAO Standing Committee Meetings (09:00-11:45)						
10:30-11:00	(03.00-11.43)		Break	П	Break	APAO QUIZ (10:30 - 11:30)	Wet Lab Sessions (S)
11:00-11:30			APAO Scientific Sessions		ADA O O-11/6		(10:00 - 12:00)
11:30-12:00		Reg	(11:00-12:30)	Rec	APAO Scientific (11:00-12:		
12:30-13:00	APAO Council Luncheon	yistratio	Break	gistratio	Break		
13:00-13:30	(11:45-14:00)	on Exh	Lunch Compression (C)	on Exh	Lucation Communication (O)	APAO WIO	
13:30-14:00		Exhibition	Lunch Symposia (S) (13:00-14:00)	Exhibition	Lunch Symposia (S) (13:00-14:00)	Luncheon (12:45 - 14:15)	
14:00-14:30			APAO Opening Ceremony		Break		
14:30-15:00			(14:15-15:15)				Wet Lab Sessions (S)
15:00-15:30	APAO Council Meeting (14:00-16:30)				APAO Scientific (14:30-16		(14:00 - 16:00)
15:30-16:00			APAO Plenary Session I				
16:00-16:30			(15:15-16:45)		Break	Award Ceremony I (16:00-17:00)	
16:30-17:00	Break				APAO Scientific Sessions	(10.00 11.00)	
17:00-17:30 	APAO General Assembly (17:00-18:00)		APAO Plenary Session II	н	(16:30-18:00)		
18:00-18:30			(16:45-18:15)		ADAO Dianami Cassian III		
18:30-19:00					APAO Plenary Session III (18:00-19:00)		
19:00-19:30							
19:30-20:00						Young Ophthalmologists'	
20:00-20:30			Presidential Dinner (19:00-21:30)			Night (18:00-22:00)	
20:30-21:00							
21:00-21:30							
21:30-22:00							

<sup>\*</sup>Breakfast Symposium: 45 minutes; S = Sponsored Program with no CME points



S = Sponsored Program with no CME points

# **SCIENTIFIC SESSIONS**

\*The program schedule may be subject to change as required. Please visit <a href="https://2024.apaophth.org/program-schedule/">https://2024.apaophth.org/program-schedule/</a> for any update.

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Singaraja Halls = BNDCC1-1F

# DAY 1 - February 22, 2024 (Thursday)

Ti	ime	Venue	Subspecialty	Type	Theme
	1	Uluwatu 7	Pediatric Ophthalmology and Strabismus	IC	Practical Management of Thyroid Eye Disease (TED)
1	0:30	Uluwatu 1	Academia, Research, Teaching and Education in Ophthalmology	SYM	A Global Vision: Opportunities and Challenges for Building Human Capacity to Sustain Quality Eye Care
		Pecatu Hall	Cataract	SYM	Presbyopia: News in Management
		Singaraja 2	Retina (Surgical)	SYM	Updates in Vitreoretinal Surgery Technology and Techniques
		Kintamani 5	Al, Digital Innovation and Virtual Health	IC	How to Set Up a Virtual Glaucoma Clinic – The Singapore Experience
		Kintamani 7	Pediatric Ophthalmology and Strabismus	SYM	Prescribing Glasses in Children
		Uluwatu 2	Translational Research in Ophthalmology	SYM	[IOA-INARVOS Joint Symposium] Optimization of Functional Vision
		Singaraja 1	Refractive Surgery	IC	Refractive Lens Exchange and New Intraocular Lenses
		Mengwi 6,7,8	Cornea, Dry Eyes, External Eye Diseases and Eye Banking	SYM	[ACS Symposium] Advancements in Corneal Diagnosis and Treatment: A State-of-the-Art Overview
		Mengwi 3,5	Glaucoma	IC	The Quandary of a Failing Bleb: "Strike When the Bleb Is Hot"
		Uluwatu 6	Miscellaneous	WS	APAO Leadership Development Program (LDP) 2024-25 Orientation Class 1
		Uluwatu 4	Visual Sciences	SYM	The Confluence of Data Science and Visual Sciences
		Kintamani 1	Orbital and Oculoplastic Surgery	SYM	[APSOPRS Symposium] Clinical Features of Eyelid and Orbital Diseases in Asian Population: Bridging the Gap Between Asian and Western Patients

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# DAY 1 - February 22, 2024 (Thursday)

Time	Venue	Subspecialty	Type	Theme
- 1	Kintamani 6	Ocular Imaging	SYM	Recent Updates on Ocular Imaging Approaches
10:30	Kintamani 2	Myopia	SYM	Pathologic Myopia and Its Consequences
	Mengwi 1,2	Glaucoma	SYM	[IOA-IGS Joint Symposium] Secondary Glaucoma
	Kintamani 3	Ocular Oncology and Pathology	IC	A to Z of Ocular Surface Tumours for General Ophthalmologists
10:30   11:00	Showcase Theater	Miscellaneous	PP	APAO Poster Discussion I
11:00	Singaraja 1	Retina (Surgical)	SYM	Macular Surgery
12:30	Uluwatu 7	Orbital and Oculoplastic Surgery	IC	Orbital Vascular Anomalies - Management Update
	Uluwatu 6	Miscellaneous	WS	APAO Leadership Development Program (LDP) 2024-25 Orientation Class 2
	Kintamani 1	Intraocular Inflammation, Uveitis and Scleritis	SYM	Detecting Pathogens and Evaluating Immune Response to Diagnose and Manage Uveitis: Current Approach and What Is Over the Horizon
	Uluwatu 2	Al, Digital Innovation and Virtual Health	FP	Rapid Fire AI, Digital Innovation and Virtual Health Update Session (1)
	Mengwi 6,7,8	Cornea, Dry Eyes, External Eye Diseases and Eye Banking	SYM	Advances in Corneal/Ocular Surface Therapy
	Kintamani 2	Pediatric Ophthalmology and Strabismus	SYM	Pediatric Anterior Segment Disorders
	Kintamani 5	Translational Research in Ophthalmology	SYM	Translational Research in Diagnostics and Treatments for Eye Diseases
	Kintamani 6	AI, Digital Innovation and Virtual Health	SYM	Emerging Trends for AI and Robotics in Ophthalmology
11:00	Pecatu Hall	Cataract	SYM	Complex Cataracts
12:30	Mengwi 3,5	Glaucoma	FP	Rapid Fire Glaucoma Update Session (2)

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Kintamani Rooms = BND	OCC1-GF OCC1-GF OCC1-MF OCC1-1F		NDCC2-GF NDCC2-GF NDCC2-1F

# DAY 1 – February 22, 2024 (Thursday)

Time	Venue	Subspecialty	Туре	Theme
	Mengwi 1,2	Retina (Medical)	FP	Rapid Fire Retina (Medical) Update Session (3)
	Kintamani 7	Neuro-Ophthalmology	SYM	Controversies in Neuro-Ophthalmology
	Kintamani 3	Ocular Oncology and Pathology	SYM	Retinoblastoma
	Singaraja 2	Glaucoma	SYM	Clinical Debates in Glaucoma
	Uluwatu 1	Ophthalmic Epidemiology and Prevention of Blindness	SYM	[IOA-INACOS Joint Symposium] 2030 in Sight: Where Are We Now?
	Uluwatu 4	Myopia	FP	Rapid Fire Myopia Update Session
15:15   16:45	Pecatu Hall	Miscellaneous	SYM	APAO Plenary Session I
16:45   18:15	Pecatu Hall	Miscellaneous	SYM	APAO Plenary Session II

Time	Venue	Subspecialty	Туре	Theme
09:00   10:30	Uluwatu 2	Academia, Research, Teaching and Education in Ophthalmology	FP	Rapid Fire Academia, Research, Teaching and Education in Ophthalmology & Visual Sciences Update Session
	Kintamani 6	Ocular Imaging	SYM	Implementing Ocular Imaging Technologies Into Clinical Practice
	Singaraja 1	Refractive Surgery	SYM	An Update in Corneal Refractive Surgery: What Is Known and What Is Coming
	Mengwi 1,2	Pediatric Ophthalmology and Strabismus	SYM	[IOA-INAPOSS Joint Symposium] The Scoop of Handling POS Cases

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# **DAY 2 – February 23, 2024 (Friday)**

Time	Venue	Subspecialty	Туре	Theme
- 1	Kintamani 2	Myopia	SYM	[APMS Symposium] Myopia Control: New Treatment
10:30	Pecatu Hall 3, 5	Retina (Surgical)	SYM	Management of Vitreoretinal Surgery Complications
	Pecatu Hall 1, 2	Retina (Medical)	SYM	Diabetic Macular Edema (DME)
	Kintamani 7	Neuro-Ophthalmology	CC	Challenging Cases in Neuro-Ophthalmology
	Uluwatu 1	Ophthalmic Epidemiology and Prevention of Blindness	SYM	"Executive Summary": Everything You Need to Know About Novel Approaches to Global Eye Health and Epidemiology in South-East Asia
	Mengwi 6,7,8	Cornea, Dry Eyes, External Eye Diseases and Eye Banking	SYM	[Cornea Society Symposium] FECD: From Surgery to Medical Management
	Singaraja 2	Cataract	SYM	Indications and Techniques for IOL Exchange
	Kintamani 1	Ocular Trauma	SYM	[APOTS Ophthalmic Trauma Program] In a Blink: Understanding Ophthalmic Trauma
	Kintamani 3	Ocular Oncology and Pathology	IC	Retinoblastoma 2024 - They Live and See
	Mengwi 3,5	Glaucoma	CC	[IOA-IGS Joint Symposium] Difficult Cases of Secondary Glaucoma
	Uluwatu 7	Orbital and Oculoplastic Surgery	IC	Lower Eyelid Blepharoplasty- Techniques and Challenges
	Uluwatu 4	Visual Sciences	SYM	Global Collaboration in Eye Research and Participation in the Asia-Pacific Region
	Uluwatu 6	Miscellaneous	WS	APAO Leadership Development Program (LDP) 2024-25 Orientation Class 3
10:30	Showcase Theater	Miscellaneous	SYM	APAO Quiz

11:30

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Time	Venue	Subspecialty	Туре	Theme
- 1	Uluwatu 7	Refractive Surgery	FP	Rapid Fire Refractive Surgery Update Session
12:30	Uluwatu 6	Miscellaneous	WS	APAO Leadership Development Program (LDP) 2024-25 Orientation Class 4
	Kintamani 6	AI, Digital Innovation and Virtual Health	SYM	Al in Ophthalmology: Crossing the Valley of Death
	Kintamani 3	Ocular Oncology and Pathology	IC	Ocular Surface Tumors: Comprehensive Insights and Management Strategies
	Kintamani 1	Orbital and Oculoplastic Surgery	IC	Tips and Tricks on Thyroid Eye Disease (TED)
	Uluwatu 4	Pediatric Ophthalmology and Strabismus	FP	Rapid Fire Pediatric Ophthalmology and Strabismus Update Session (2)
	Mengwi 6,7,8	Cornea, Dry Eyes, External Eye Diseases and Eye Banking	SYM	Next Generation Eye Banking
	Uluwatu 2	Ocular Oncology and Pathology	FP	Rapid Fire Ocular Oncology and Pathology Update Session (2)
	Kintamani 7	Translational Research in Ophthalmology	SYM	[AOI Symposium] Areas Where Basic Science Has Given New Insight Into Pathobiology of Ocular Diseases
	Uluwatu 1	Cataract	SYM	[IOA-INASCRS Joint Symposium] Cataract Surgery From Simple to Advanced Settings
	Kintamani 2	Intraocular Inflammation, Uveitis and Scleritis	SYM	[APAO WIO Symposium] Ocular Infections: What We Can't Afford to Miss!
	Pecatu Hall 1, 2	Retina (Medical)	SYM	Proliferative Diabetic Retinopathy (PDR)
	Kintamani 5	Neuro-Ophthalmology	IC	A Patient with Diplopia: A Case-based Approach
	Mengwi 3,5	Ocular Trauma	IC	Expert Guided Approach to Ocular Trauma
	Pecatu Hall 3, 5	Glaucoma	SYM	New Drugs, New Devices, and New Products
	Singaraja 2	Retina (Surgical)	SYM	Pediatric Retinal Surgery

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Time	Venue	Subspecialty	Type	Theme
11:00   12:30	Singaraja 1	Refractive Surgery	SYM	Presbyopia Correction: What Is True, What Is Fake, and What Is Working
12.30	Mengwi 1,2	Pediatric Ophthalmology and Strabismus	SYM	[IOA-INAPOSS Joint Symposium] POS Cases: Dive Into Every Corner
12:00   12:30	Showcase Theater	Miscellaneous	PP	APAO Poster Discussion II
14:30   16:00	Mengwi 1,2	Retina (Surgical)	SYM	[IOA-INAVRS Joint Symposium] Retinal Artery and Vein Occlusion: From Diagnosis to Treatment
	Mengwi 3,5	Miscellaneous	SYM	APAO Young Ophthalmologists (YO) Symposium
	Pecatu Hall 3, 5	Glaucoma	SYM	Clinical Studies and Trials in Glaucoma
	Kintamani 6	AI, Digital Innovation and Virtual Health	SYM	Novel AI and Digital Technology for Ocular Adnexa and Anterior Segment
	Kintamani 2	Pediatric Ophthalmology and Strabismus	SYM	Lessons Learnt in Strabismus
	Uluwatu 1	Academia, Research, Teaching and Education in Ophthalmology	SYM	How to Improve My Research Project
	Kintamani 7	Cataract	IC	Cataract Surgery in Previously Operated Complex Eyes: A Video-assisted Course
	Singaraja 2	Cataract	SYM	Controversies in Cataract Surgery: Debate
	Kintamani 3	Ocular Oncology and Pathology	SYM	New Research Developments in Ocular Oncology
	Kintamani 5	Ophthalmic Epidemiology and Prevention of Blindness	SYM	[ICO Symposium] Meeting Global Eye Health Needs
	Pecatu Hall 1, 2	Retina (Medical)	SYM	Polypoidal Choroidal Vasculopathy (PCV)

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Time	Venue	Subspecialty	Туре	Theme
14:30   16:00	Kintamani 1	Intraocular Inflammation, Uveitis and Scleritis	SYM	Multimodal Imaging (MMI) to Refine Differential Diagnosis and Monitor Response to Treatment in Infectious and Non-infectious Uveitis
	Singaraja 1	Refractive Surgery	CC	What I Did Wrong and How I Solved It
	Mengwi 6,7,8	Cornea, Dry Eyes, External Eye Diseases and Eye Banking	SYM	Improving Outcome in Ocular Surface Diagnosis and Management
	Uluwatu 2	Translational Research in Ophthalmology	SYM	[IOA-INARVOS Joint Symposium] Panel Discussion
14:30   15:00	Showcase Theater	Miscellaneous	PP	APAO Poster Discussion III
14:30   16:00	Uluwatu 7	Orbital and Oculoplastic Surgery	IC	Oculofacial Aesthetics: Non-Surgical Periocular Rejuvenation
10.00	Uluwatu 4	Visual Sciences	SYM	Illuminating Perspectives: Unraveling the Mechanisms of Light Therapy Strategies in Ophthalmology
	Kintamani 5	Translational Research in Ophthalmology	SYM	Translational Research in Imaging, Digital Ophthalmology, and Artificial Intelligence
18:00	Mengwi 6,7,8	Cornea, Dry Eyes, External Eye Diseases and Eye Banking	SYM	[ADES Symposium] Recent Advances in Basic Science and Clinical Practice in Dry Eye in Asia
	Uluwatu 4	Intraocular Inflammation, Uveitis and Scleritis	FP	Rapid Fire Intraocular Inflammation, Uveitis and Scleritis Update Session
	Singaraja 1	Refractive Surgery	IC	Ocular Surface in Refractive and Premium IOL Surgery
	Uluwatu 1	Ophthalmic Epidemiology and Prevention of Blindness	SYM	"Executive Summary": Everything You Need to Know About Novel Approaches to Global Eye Health and Epidemiology in Bangladesh, India, Nepal, Pakistan, and Sri Lanka

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Time	Venue	Subspecialty	Туре	Theme
16:30   18:00	Uluwatu 2	Ophthalmic Epidemiology and Prevention of Blindness	FP	Rapid Fire Ophthalmic Epidemiology and Prevention of Blindness Update Session
	Singaraja 2	Cataract	SYM	IOL Fixation
	Kintamani 7	Neuro-Ophthalmology	SYM	Emergency Neuro-Ophthalmology
	Pecatu Hall 3, 5	Glaucoma	SYM	MIGS Present and Future
	Mengwi 3,5	Glaucoma	FP	Rapid Fire Glaucoma Update Session (4)
	Kintamani 6	Academia, Research, Teaching and Education in Ophthalmology	SYM	[AOI Symposium] New Principles in Education
	Kintamani 3	Ocular Oncology and Pathology	IC	Surgical Resection of Large Choroidal Melanoma
	Kintamani 2	Pediatric Ophthalmology and Strabismus	SYM	Do's and Don'ts in Strabismus Surgery
	Pecatu Hall 1, 2	Retina (Medical)	SYM	Drug Toxicities in Retina
	Kintamani 1	Orbital and Oculoplastic Surgery	SYM	Orbit, Trauma, and Socket: Current Evolution and Future Challenges
	Uluwatu 6	Ocular Trauma	IC	The Trauma Series: Management of Eyelid, Orbit and Lacrimal Injuries
	Mengwi 1,2	Cornea, Dry Eyes, External Eye Diseases and Eye Banking	FP	Rapid Fire Cornea, Dry Eyes, External Eye Diseases and Eye Banking Update Session (1)
	Uluwatu 7	Cataract	FP	Rapid Fire Cataract Update Session (1)
18:00   19:00	Tanjung Benoa Hal	l Miscellaneous	SYM	APAO Plenary Session III

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# DAY 3 - February 24, 2024 (Saturday)

Time	Venue	Subspecialty	Туре	Theme
- 1	Pecatu Hall 1, 2	Retina (Medical)	SYM	Neovascular (Wet) Age-Related Macular Degeneration (AMD)
10:30	Kintamani 2	Myopia	SYM	[IMI Symposium] Myopia Management Masterclass: Practical Solutions
	Singaraja 2	Cataract	SYM	How to Improve Your Cataract Outcomes
	Kintamani 5	Orbital and Oculoplastic Surgery	IC	Oops in Ophthalmic Plastic Surgery: Managing Complications of Common Surgeries in Ophthalmic Plastics
	Uluwatu 7	Retina (Surgical)	FP	Rapid Fire Retina (Surgical) Update Session
	Uluwatu 2	Translational Research in Ophthalmology	FP	Rapid Fire Translational Research in Ophthalmology Update Session
	Uluwatu 4	Visual Sciences	SYM	Ocular Organoids From Pluripotent Stem Cells
	Mengwi 6,7,8	Cornea, Dry Eyes, External Eye Diseases and Eye Banking	IC	Video-based Surgical Pearls In Cornea -From Surface to Endothelium
	Kintamani 3	Orbital and Oculoplastic Surgery	SYM	[IOA-INASOPRS Joint Symposium] Reconstruction (Orbit, Eyelid and Lacrimal Problems)
	Uluwatu 1	Academia, Research, Teaching and Education in Ophthalmology	SYM	The Best Evidence in Medical Education – A 5-Year Review
	Pecatu Hall 3, 5	Glaucoma	SYM	Glaucoma in the Next 10 Years
	Kintamani 6	AI, Digital Innovation and Virtual Health	SYM	Artificial Intelligence and Digital Innovation for Global Health
	Mengwi 3,5	Cornea, Dry Eyes, External Eye Diseases and Eye Banking	FP	Rapid Fire Cornea, Dry Eyes, External Eye Diseases and Eye Banking Update Session (2)
	Singaraja 1	Refractive Surgery	SYM	Phakic IOLs: Innovations and Updates on Their Best Indications

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Type Theme

# DAY 3 - February 24, 2024 (Saturday)

Time Venue

Subspecialty

Tin	1e	Venue	Subspecialty	Туре	Theme
		Uluwatu 6	Miscellaneous	SYM	APAO Leadership Development Program (LDP) 2023-24 Graduating Class 1
10:	30	Mengwi 1,2	Cornea, Dry Eyes, External Eye Diseases and Eye Banking	SYM	[IOA-INOIIS Joint Symposium] Infection and Inflammation on the Cornea and External Part of the Eye
		Kintamani 7	Neuro-Ophthalmology	SYM	[NANOS Symposium] Paradigm Shifts in Neuro-Ophthalmology
		Kintamani 1	Ocular Trauma	CC	[APOTS Ophthalmic Trauma Program] Eye of the Storm: Ophthalmic Trauma Challenge
09:     		Showcase Theater	Miscellaneous	PP	APAO Poster Discussion IV
11:       		Pecatu Hall 1, 2	Cornea, Dry Eyes, External Eye Diseases and Eye Banking	SYM	Infections You Don't Want to Miss!
		Kintamani 2	Pediatric Ophthalmology and Strabismus	SYM	Pediatric Non-strabismus Conditions You Should Not Miss
		Singaraja 2	Retina (Surgical)	SYM	Cataract and Vitreoretinal Surgery Meet!
		Kintamani 3	Ocular Oncology and Pathology	SYM	Uveal Melanoma
		Kintamani 1	Intraocular Inflammation, Uveitis and Scleritis	SYM	Drug Delivery and Emerging Therapies in Management of Uveitis and Scleritis
		Uluwatu 4	Visual Sciences	SYM	[APSEG Symposium] Glaucoma Genetics
		Singaraja 1	Refractive Surgery	IC	Corneal Topography and Aberrometry
		Mengwi 6,7,8	Retina (Medical)	SYM	Geographic Atrophy
		Mengwi 1,2	Ophthalmic Epidemiology and Prevention of Blindness	IC	A Focus on the Role of Sex and Gender in Eye Health
		Kintamani 6	Ocular Imaging	SYM	[APOIS Symposium] Visualizing the Invisible: The Power of Ocular Imaging in Diagnosis and Treatment

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# DAY 3 – February 24, 2024 (Saturday)

Time	Venue	Subspecialty	Type	Theme
11:00   12:30	Uluwatu 1	Ophthalmic Epidemiology and Prevention of Blindness	SYM	"Executive Summary": Everything You Need to Know about Novel Approaches to Global Eye Health and Epidemiology in Hong Kong, Taipei, and Mainland China
	Mengwi 3,5	Cornea, Dry Eyes, External Eye Diseases and Eye Banking	IC	Keratoprosthesis Surgery: The Routine and The Complex
	Kintamani 5	Translational Research in Ophthalmology	SYM	Translational Research in Cell and Gene Therapy in Ophthalmology
	Kintamani 7	Orbital and Oculoplastic Surgery	IC	Uncommon Solutions for Common Problems in Oculofacial Surgery
	Pecatu Hall 3, 5	Glaucoma	SYM	Al and Big Data in Glaucoma
	Uluwatu 2	AI, Digital Innovation and Virtual Health	FP	Rapid Fire AI, Digital Innovation and Virtual Health Update Session (2)
	Uluwatu 6	Miscellaneous	SYM	APAO Leadership Development Program (LDP) 2023-24 Graduating Class 2
	Uluwatu 7	Cataract	SYM	[IOA-INASCRS Joint Symposium] Complications in Cataract Surgery
14:30   16:00	Uluwatu 4	Visual Sciences	SYM	Asia Pacific Inherited Eye Disease (APIED) Symposium
10.00	Mengwi 3,5	Glaucoma	FP	Rapid Fire Glaucoma Update Session (1)
	Mengwi 6,7,8	Cornea, Dry Eyes, External Eye Diseases and Eye Banking	IC	How Do Current Perspectives Alter Management Strategies of Keratoconus
	Kintamani 5	Academia, Research, Teaching and Education in Ophthalmology	WS	[APAO Research Workshop] Can I Use AI ChatBots to Write a Scientific Paper?
	Kintamani 7	Retina (Medical)	IC	An Introduction to Inherited Retina Diseases, Genetic Testing and Current Gene-based Treatment Strategies

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# DAY 3 – February 24, 2024 (Saturday)

Time	Venue	Subspecialty	Type	Theme
14:30   16:00	Uluwatu 6	Retina (Medical)	FP	Rapid Fire Retina (Medical) Update Session (1)
10.00	Singaraja 2	Cataract	SYM	Pupil Reconstruction
	Uluwatu 1	Ophthalmic Epidemiology and Prevention of Blindness	SYM	Improving Access and Promoting Equity in Eye Health in Australia, New Zealand, and Pacific Islands: Use of New Tools and Approaches
	Kintamani 3	Neuro-Ophthalmology	SYM	[IOA-INANOS Joint Symposium] Optic Nerve Dilemma in Daily Practice
	Pecatu Hall 1, 2	Cornea, Dry Eyes, External Eye Diseases and Eye Banking	SYM	[AOI Symposium] Improving Care of the Anterior Segment
	Kintamani 6	AI, Digital Innovation and Virtual Health	SYM	Safe and Responsible AI in Ophthalmology
	Kintamani 2	Pediatric Ophthalmology and Strabismus	SYM	Pediatric Retinal Disorders and Retinopathy of Prematurity (ROP)
	Pecatu Hall 3, 5	Glaucoma	SYM	Basic Science in Glaucoma
	Kintamani 1	Orbital and Oculoplastic Surgery	SYM	Updates in the Management of Eyelid Disorders
	Uluwatu 7	Cataract	FP	Rapid Fire Cataract Update Session (2)
	Uluwatu 2	Ocular Oncology and Pathology	FP	Rapid Fire Ocular Oncology and Pathology Update Session (1)
	Singaraja 1	Retina (Surgical)	SYM	[APVRS Symposium] Controversies in Vitreoretinal Surgery
	Mengwi 1,2	Cornea, Dry Eyes, External Eye Diseases and Eye Banking	FP	Rapid Fire Cornea, Dry Eyes, External Eye Diseases and Eye Banking Update Session (4)

CC = Challenging Cases FP = Free Paper IC = Instruction Course SYM = Symposium VS= Video Symposium WS = Workshop PP = Paper Poster WLC = Wet Lab Course Showcase Theater = BNDCC1-GF Mengwi Rooms = BNDCC2-GF Uluwatu Rooms = BNDCC1-GF Pecatu Halls = BNDCC2-GF Kintamani Rooms = BNDCC1-MF Tanjung Benoa Hall = BNDCC2-1F Singaraja Halls = BNDCC1-1F

# DAY 3 - February 24, 2024 (Saturday)

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Time	Venue	Subspecialty	Type	Theme
16:30	Pecatu Hall 1, 2	Retina (Medical)	SYM	Hot Topics in Retina
18:00	Kintamani 7	Neuro-Ophthalmology	SYM	[ASNOS Symposium] Neuro-Ophthalmology in Asia
	Kintamani 1	Ocular Trauma	IC	[APOTS Ophthalmic Trauma Program] Mastering Ophthalmic Trauma: A 90-Minute Masterclass
	Uluwatu 4	Neuro-Ophthalmology	FP	Rapid Fire Neuro-Ophthalmology Update Session
	Kintamani 3	Translational Research in Ophthalmology	SYM	[AOI Symposium] Genetics in Ophthalmology
	Mengwi 1,2	Cornea, Dry Eyes, External Eye Diseases and Eye Banking	FP	Rapid Fire Cornea, Dry Eyes, External Eye Diseases and Eye Banking Update Session (3)
	Singaraja 1	Retina (Surgical)	VS	Sticky Surgical Situations – A Video Symposium
	Uluwatu 1	Ophthalmic Epidemiology and Prevention of Blindness	SYM	"Executive Summary": Everything You Need to Know about Novel Approaches to Global Eye Health and Epidemiology in Japan, Mongolia, South Korea, and the Philippines
	Uluwatu 2	Ocular Imaging	FP	Rapid Fire Ocular Imaging Update Session
	Mengwi 6,7,8	Cornea, Dry Eyes, External Eye Diseases and Eye Banking	SYM	Kpro Study Group
	Singaraja 2	Cataract	SYM	[APAO-ESCRS Joint Symposium] Biometry and IOL Calculation
	Mengwi 3,5	Retina (Medical)	FP	Rapid Fire Retina (Medical) Update Session (4)
	Uluwatu 7	Orbital and Oculoplastic Surgery	IC	Anomalies of the Anophthalmic Socket - A Logarithmic Approach to Management

CC = Challenging Cases FP = Free Paper IC = Instruction Course SYM = Symposium VS= Video Symposium PP = Paper Poster WLC = Wet Lab Course WS = Workshop Showcase Theater = BNDCC1-GF Mengwi Rooms = BNDCC2-GF Uluwatu Rooms = BNDCC1-GF Pecatu Halls = BNDCC2-GF Kintamani Rooms = BNDCC1-MF Tanjung Benoa Hall = BNDCC2-1F Singaraja Halls = BNDCC1-1F

# DAY 3 – February 24, 2024 (Saturday)

Time	Venue	Subspecialty	Type	Theme
16:30   18:00	Kintamani 2	Pediatric Ophthalmology and Strabismus	SYM	[APSPOS symposium] Pediatric Neuro- Ophthalmological Conditions You Have to Know
	Pecatu Hall 3, 5	Glaucoma	SYM	[APGS-AACGC Joint Symposium] Angle Closure Glaucoma
	Kintamani 6	Cataract	IC	IOL Fixation Tehcniques
	Uluwatu 6	Orbital and Oculoplastic Surgery	FP	Rapid Fire Orbital and Oculoplastic Surgery Update Session (1)
	Kintamani 5	Intraocular Inflammation, Uveitis and Scleritis	SYM	[IOA-INOIIS Joint Symposium] Recalling and Immersing Uveitis Entities

# **DAY 4 – February 25, 2024 (Sunday)**

Time	Venue	Subspecialty	Type	Theme
08:30   10:30	Uluwatu 3	Cataract	WLC	[ISMSICS Wet Lab Course] Hands-on Training in MSICS, the State of Art Cataract Surgery 1
09:00   10:30	Mengwi 1,2	Pediatric Ophthalmology and Strabismus	IC	Simplifying Strabismus: Managing Basic to Complex Cases
10.30	Singaraja 2	Cataract	SYM	Capsule Complications
	Uluwatu 6	Pediatric Ophthalmology and Strabismus	FP	Rapid Fire Pediatric Ophthalmology and Strabismus Update Session (1)
	Kintamani 2	Муоріа	SYM	Myopia Epidemiology and National Strategy
	Mengwi 6,7,8	Cataract	IC	Transitioning to Complex Anterior Segment Surgery for General Ophthalmologists
	Kintamani 3	Ocular Oncology and Pathology	SYM	Eyelid and Orbit
	Pecatu Hall 3, 5	Glaucoma	IC	Surgeries in Refractory Glaucoma
	Mengwi 3,5	Ocular Trauma	IC	Beyond the Eye: Navigating Orbito-Facial Trauma
	Kintamani 7	Refractive Surgery	IC	Path to Consistent Results in Phakic IOLs

CC = Challenging C VS= Video Sympos		FP = Free Paper WS = Workshop	IC = Instruction Course PP = Paper Poster		= Symposium = Wet Lab Course
Showcase Theater Uluwatu Rooms Kintamani Rooms Singaraja Halls	= BND = BND	CC1-GF CC1-GF CC1-MF CC1-1F	- 3	BNDCC2-( BNDCC2-( BNDCC2-	GF

# DAY 4 – February 25, 2024 (Sunday)

Time	Venue	Subspecialty	Type	Theme
09:00   10:30	Uluwatu 2	Ophthalmic Epidemiology and Prevention of Blindness	SYM	[IOA-INACOS Joint Symposium] 2030 in Sight: Challenges and How to Deal With Them
	Singaraja 1	Retina (Surgical)	SYM	Retinal Detachment Surgery
	Kintamani 5	Translational Research in Ophthalmology	SYM	Strategies and Lessons in Translational Research and Implementation in Ophthalmology: From Bench to Patients
	Pecatu Hall 1, 2	Cornea, Dry Eyes, External Eye Diseases and Eye Banking	SYM	Corneal and Anterior Segment Imaging
	Uluwatu 1	Neuro-Ophthalmology	SYM	[IOA-INANOS Joint Symposium] Neuro- Ophthalmic Complications in Systemic Diseases: A Case-based Approach
	Uluwatu 7	Orbital and Oculoplastic Surgery	IC	Sculpting Elegance: An Ophthalmologist's Approach to Periocular Aesthetic Surgery
	Kintamani 1	Intraocular Inflammation, Uveitis and Scleritis	SYM	Uveitis in Children: Challenges in Diagnosis and Treatment
	Kintamani 6	Al, Digital Innovation and Virtual Health	SYM	Artificial Intelligence and Deep Learning in Ocular Imaging for Posterior Segment Imaging
	Uluwatu 4	Orbital and Oculoplastic Surgery	FP	Rapid Fire Orbital and Oculoplastic Surgery Update Session (2)
1	Kintamani 6	Ocular Imaging	SYM	Obtaining Insight Into Pathophysiology of Eye Diseases Using High-Resolution Imaging
12:30	Kintamani 5	Academia, Research, Teaching and Education in Ophthalmology	SYM	The Next Step in Medical Education: Technology and Al
	Pecatu Hall 1, 2	Cornea, Dry Eyes, External Eye Diseases and Eye Banking	SYM	Cataract Surgery in the Presence of
	Mengwi 6,7,8	Retina (Medical)	SYM	Inherited Retinal Degeneration
	Uluwatu 2	Ocular Oncology and Pathology	SYM	[IOA-INASOPRS Joint Symposium] Oncology

CC = Challenging Cases FP = Free Paper IC = Instruction Course SYM = Symposium VS= Video Symposium WS = Workshop PP = Paper Poster WLC = Wet Lab Course Showcase Theater = BNDCC1-GF Mengwi Rooms = BNDCC2-GF Uluwatu Rooms = BNDCC1-GF Pecatu Halls = BNDCC2-GF Tanjung Benoa Hall = BNDCC2-1F Kintamani Rooms = BNDCC1-MF Singaraja Halls = BNDCC1-1F

# **DAY 4 – February 25, 2024 (Sunday)**

Time	Venue	Subspecialty	Туре	Theme
11:00   12:30	Singaraja 2	Cataract	SYM	IOL Options in Eyes With Co-existing Pathology
12.30	Mengwi 3,5	Retina (Medical)	FP	Rapid Fire Retina (Medical) Update Session (2)
	Kintamani 3	Retina (Surgical)	CC	[IOA-INAVRS Joint Symposium] Challenging Cases in Vitreoretinal Surgery
	Uluwatu 4	Visual Sciences	SYM	[GEGC-InaSGED Joint Symposium] Beyond GWAS: Uncovering Functional and Clinical Contexts of Genetic Variants for Eye Diseases
	Kintamani 2	Cataract	IC	Brown Black and White Cataract
	Uluwatu 1	Ophthalmic Epidemiology and Prevention of Blindness	SYM	[IAPB Symposium] 2030 in Sight-Integrated People-Centred Eye Care
	Pecatu Hall 3, 5	Glaucoma	IC	Imaging in Glaucoma
	Uluwatu 6	Ocular Trauma	FP	Rapid Fire Orbital and Oculoplastic Surgery & Ocular Trauma Update Session
	Singaraja 1	Refractive Surgery	SYM	[ISRS Symposium] Multifocal IOLs: How to Manage Them and How to Solve Their Complications
	Mengwi 1,2	Glaucoma	FP	Rapid Fire Glaucoma Update Session (3)
	Kintamani 7	Pediatric Ophthalmology and Strabismus	IC	Strabismus Problems: Lessons Learned From Difficult Cases
	Kintamani 1	Orbital and Oculoplastic Surgery	SYM	Towards Perfection in Lacrimal Surgery
	Uluwatu 7	Cataract	FP	Rapid Fire Cataract Update Session (3)
11:00   13:00	Uluwatu 3	Cataract	WLC	[ISMSICS Wet Lab Course] Hands-on Training in MSICS, the State of Art Cataract Surgery 2

# CONGRESS INFORMATION

The following information is to facilitate your participation in the 39th APAO Congress in Bali, Indonesia. If you have any queries during the Congress or require assistance, please visit our Registration Counter.

#### **Event Name**

The 39<sup>th</sup> Asia-Pacific Academy of Ophthalmology Congress in conjunction with the 49th Indonesian Ophthalmologists Association Annual Meeting.

## Congress Venue

Bali Nusa Dua Convention Center (BNDCC) Kawasan Terpadu ITDC NW/1 Nusa Dua - Bali 80363, Indonesia

## **Registration Counter**

The APAO 2024 Congress Registration Counter is located in Nusa Dua Hall Lobby, Ground Floor, BNDCC1 with the following opening hours:

Date	Time
Fobruary 24	10:00 – 17:00 (Exhibitors & Groups only)
February 21	14:00 – 19:00 (Delegates)
February 22 – 24	07:30 – 18:00 (Open to all)
February 25	07:30 - 12:00 (Open to all)

# **On-Site Payments**

On-site payments can be made in cash or by credit card at the Registration Counter during its opening hours. Cash and credit card payments are accepted in the local currency (Indonesian Rupiah) only.

Cheques are not accepted.

# Name Badges

A week before the start of the Congress, all registered delegates will receive an enrollment letter by email. In the email, please find a QR code, which will allow you to access the scientific session rooms before name badges are printed on-site.

When you arrive at the Registration Counter, each delegate will receive a name badge, which serves as the official pass to enter:

- · all Scientific Sessions;
- · the Exhibition Hall; and
- the Opening Ceremony of APAO 2024

Delegates should wear their badges at all times during the Congress.

All badges are nontransferable. Reissuing of name badges for delegates and accompanying persons is available at the Registration Counter. An administrative fee of US\$20 may be incurred for reissuing a delegate badge.

Accompanying persons and exhibitors may enter only the Exhibition Hall and the Opening Ceremony.

## **Delegate Bag Collection**

Delegate bags are available at the Registration area. You can collect your delegate bag once your name badge is

#### **Ribbon Collection**

Ribbons are available for pickup at the Registration area.

#### **Dress Code**

Please wear business attire or your national costume at the Opening Ceremony.

Business casual is appropriate at Congress sessions and social functions.

#### **Tourism Board Counter**

A Tourism Board Counter will be available at Booth J023 in Jimbaran Lobby, BNDCC1 to assist you with information about Bali and booking trips in and around Bali during your

## **APAO Congress App**

The APAO Congress App is a user-friendly, interactive tool to enhance your Congress experience. The app features all the scientific sessions and instruction courses, posters, e-posters, video abstracts, general information, a floor plan, and a city map. It also allows you to interact with session speakers or panelists in real-time by posting questions in the 'Q&A' session of each symposium.

The app can be downloaded by scanning one of these QR codes:





You are recommended to update the app regularly. If you need assistance downloading it or navigating its functions, please visit the Registration Counter.

## Final Books (Scientific Program/ Abstract Book/ Exhibition Directory)

The PDF copies of the Final Books (Scientific Program/ Abstract Book/ Exhibition Directory) are available online. Please visit <a href="https://2024.apaophth.org/publications/">https://2024.apaophth.org/publications/</a>, or scan the QR code below:



As part of our green policy, there will be no hard copies of the Abstract Book and the Exhibition Directory. A printed excerpt of the Scientific Program will be distributed, while the full book is available online.

## Speaker Ready Room

Speakers are required to check in and upload their PowerPoint presentations at the respective Speaker Ready Room 24 hours before their scheduled presentations.

The computers in the Speaker Ready Room will have the exact same configuration as those in the session rooms. It is imperative that you review your presentation in the Speaker Ready Room, where our technicians will help resolve any compatibility or formatting issues.

The PowerPoint and video files you have uploaded onto the computer in the Speaker Ready Room will be automatically transmitted to the laptop computer at the podium before your session begins.

The Speaker Ready Room is located at Uluwatu 5, Ground Floor, BNDCC1, with the following opening hours:

Date	Time
February 21	14:00 – 19:00
February 22 – 24	07:30 – 18:00
February 25	07:30 – 12:00

## Scientific Posters

#### **Paper Posters**

Paper posters are exhibited in the following areas of the Congress venue:

- PO-001—PO-080: Nusa Dua Hall, BNDCC1-GF
- PO-081—PO-200: Jimbaran Hall Lobby, BNDCC1-GF
- PO-201—PO-490: Singaraja Hall Lobby, BNDCC1-1F
- PO-491—PO-650: Kintamani Hall Lobby, BNDCC1-MF

Poster discussion sessions will be conducted at the Showcase Theater in Nusa Dua Hall, Ground Floor, BNDCC1, at the following times:

Date	Time
February 22	10:30 – 11:00
February 23	12:00 – 12:30; 14:30 – 15:00
February 24	09:00 - 09:30

Delegates can use the image scanner to scan the posters. They will be directed to an audio recording made by the author where applicable.

#### E-Posters & Videos

Delegates may visit the E-Poster and Video Stations located in Nusa Dua Hall and Singaraja Hall Lobby. They can also view e-posters via the Congress App. Viewers will be directed to an audio recording made by the author where applicable.

#### Voting for the Most Popular Posters/ e-Posters/ Videos

Delegates can vote for 5 of their favorite posters using the stickers provided in the delegate bag, and vote for 5 of their favorite e-posters and videos via the platform in the Exhibition Hall and/or the Congress App. Voting begins on February 22 at 09:00 and ends on February 24 at 11:00.

## APAO-APOIS Imaging Competition

Images from the APAO-APOIS Imaging Competition will be displayed at the E-Poster Station located in the Exhibition Hall in BNDCC1. The award presentation will take place at Award Ceremony (I) on February 23 from 16:00-17:00.

#### Exhibition Time

Exhibitions are open during the following times:

Date	Time
February 22 – 24	09:00 – 18:00
February 25	09:00 – 12:30

#### **Exhibition Fun Game**

A fun game is open for participation during the Congress period. Take home a Congress souvenir by collecting an e-stamp from every exhibitor! Download our Congress App and click the game button on the home page, then scan the QR code at each exhibitor booth to get the e-stamps.

You may win one of the prizes below:

- 40 booths APAO 2025 souvenirs (first come, first served)
- 80 booths Bali souvenirs (first come, first served)
- 120 booths Lucky draw tickets (5 top prizes: Apple Watch)

Prize collection points:

- APAO 2025 souvenirs APAO2025 (Booth P014)
- Bali souvenirs Tourism Board Counter (Booth J023)
- Lucky draw tickets Delegate Bag and Ribbon Counter

## Charging Station

Sponsored by

Delegates can use the charging facilities located in the Exhibition Hall in BNDCC1.



# Morning and Afternoon Tea

Light refreshments will be served at the following times and locations:

Date	Time	Coffee Station locations	
February 22 – 24	Morning tea break: 10:30 – 11:00	Exhibition Hall, BNDCC1-GF South Lobby, BNDCC1-GF	
	Afternoon tea break: 16:00 – 16:30	Pecatu Lobby, BNDCC2-G	
February 25	Morning tea break: 10:30 – 11:00		

## **YO Lounge**

The YO Lounge is located at the VIP Lounge on Ground Floor, BNDCC2. Delegates with YO ribbons are welcome to access it for free.



### **Certificates of Attendance**

Certificates of Attendance can be downloaded through the APAO Congress system (http://congress.apaophth.org/) after the Congress. Please log in with the same email address that you used to register for the Congress.

## **European Accreditation Council** for Continuing Medical Education (EACCME®) CME Points

The 39th Asia-Pacific Academy of Ophthalmology Congress, Bali, Indonesia, February 22-25, 2024, has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 18.0 European CME credits (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

The EACCME® awards ECMEC®s on the following basis: 0.5 ECMEC® for 30 minutes of CME with a maximum of 8 ECMEC®'s per day.

Breakdown of ECMEC®s per day for APAO 2024 Congress:

- February 22 3.00
- February 23 6.00
- February 24 6.00
- February 25 3.00

Each participant can only receive the number of credits he/ she is entitled to according to his/her actual participation in the event once he/she has completed the feedback form.

# Congress Photography

Some of the sessions will be filmed and audio recorded. A photographer will be present over the course of the Congress to take photos for APAO's record and use on its website, publications, social media platforms and other communication channels.

If you have any concern with your photograph being taken or session recorded, please contact the APAO office.

#### **Policies**

No Smoking - Smoking is strictly prohibited in all session rooms, meetings, and exhibition areas. Your cooperation is appreciated.

Mobile Phones - Please respect presenters and your fellow delegates by ensuring that your mobile devices are in silent mode during sessions.

Photography/ Videography in the Exhibition Hall – Attendees wishing to take photos or videos of an exhibit must obtain permission from the relevant company beforehand.

Photography/ Videography of Scientific Sessions -Photography and video recording of scientific sessions are strictly prohibited, except for media representatives who have obtained prior permission from APAO.

## Congress on Demand

Please note that all sessions will be recorded for Congress on-demand (https://video.apaophth.org) so that all registered delegates can have FREE access 24/7 and catch up with the sessions they have missed.

The recordings of both invited and submitted sessions will be available after the Congress, starting from March 1. Free access will end on April 30. After this, delegates may keep their access by purchasing credits.

## **Congress Directory**

Place	Location	
APAO Office	Jimbaran Lobby 1, BNDCC1-GF	
Registration Counter	Nusa Dua Hall Lobby, BNDCC1-GF	
Information Counter	Nusa Dua Hall Lobby, BNDCC1-GF	
Speaker Ready Room	Uluwatu 5, BNDCC1-GF	
E-Poster & Video	Exhibition Hall, BNDCC1-GF	
Stations	Singaraja Hall Lobby, BNDCC1-1F	
Showcase Theater	Exhibition Hall, BNDCC1-GF	
Wet Lab Course	Uluwatu 3, BNDCC1-GF	
Exhibition	Exhibition Hall, BNDCC1-GF	
	Jimbaran Lobby, BNDCC1-GF	
	Pecatu Lobby, BNDCC2-GF	
Charging Station	Exhibition Hall, BNDCC1-GF	
YO Lounge	VIP Lounge, BNDCC2-GF	
Opening Ceremony	Pecatu Hall, BNDCC2-GF	
Award Ceremony (I)	Tanjung Benoa Hall, BNDCC2-1F	
Award Ceremony (II) & Cultural Party	Taman Bhagawan	

# **GENERAL INFORMATION**

#### **Venue Information**

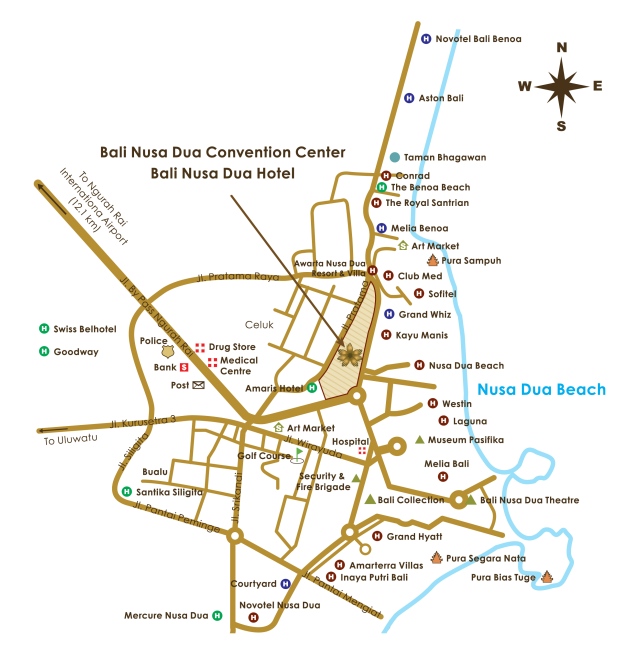
**Bali Nusa Dua Convention Center (BNDCC)** 

Kawasan Terpadu ITDC NW/1 Nusa Dua - Bali 80363, Indonesia

General Venue Enquiries: +62-361-773000

Located within the Nusa Dua ITDC complex, the Bali Nusa Dua Convention Center (BNDCC) offers over 4,000 rooms in 4 and 5-star international chain hotels. With fully equipped meeting rooms and offices, BNDCC ensures seamless hosting of world-class events, including break-out sessions, luncheons, dinners, workshops, and press conferences.

## Site Map



## **Getting to Bali Nusa Dua Convention Center (BNDCC)**

BNDCC, the venue for APAO 2024, is located approximately 12km or 20 minutes from I Gusti Ngurah Rai Airport (DPS) through the toll road.

For more information about the airport (DPS) please visit https://www.baliairport.com/

The most convenient transportation modes you can use to go to BNDCC from the airport are:

Taxi

All taxis use a meter with a minimum payment of Rp120,000 and a fare of Rp6,500/km.

Ride-hailing Apps

Two online transportation applications, Grab and Gojek, are affordable alternatives to taking a cab. You may download one or both of these apps via AppStore, Play Store, or AppGallery.

## **Visiting Indonesia**



Bali is in the Central Indonesian Time (WITA) time zone: + 08:00 hour GMT/UTC.



Bali is located just a few degrees south of the equator, in the tropical climate zone. The weather is mostly sunny, hot, and humid throughout the year. As the Congress falls within the typical rainy season (between November and March), you are recommended to bring along an umbrella or a raincoat. It usually rains for a couple of hours, with sunshine for the rest of the daytime.

The daily temperature can reach 30°C (86°F) from October to March, with a daily average temperature of around 27 °C (81°F). In the rainy season, there is muggy heat due to high humidity.

# Transportation

It is easy to get around in Bali. You can rent bicycles, motorbikes, or cars. Alternatively, you can take a conventional taxi (Blue Bird) or hire a car with a driver-guide. Tell the driver your desired route and negotiate a fee

An important virtue on the road in Bali is patience, as traffic can be congested at peak hours. Ceremonial processions often take up the entire road so if you are caught behind a procession, enjoy the colorful experience!



Locals communicate with each other in Indonesian and Balinese, while English is the most widely spoken foreign language.



The standard voltage throughout Indonesia is 230 V with a standard frequency of 50 Hz. Socket types C and F are used.

# Internet and Connectivity

Data SIM cards are available from local merchants almost everywhere. Wi-fi connection is usually available at hotels, restaurants, and large shopping centers.



Although tipping is not mandatory for every service, it is always appreciated. Depending on the level of service provided, tips range from about 5% to 10% of the bill.



# **FLOOR PLAN**

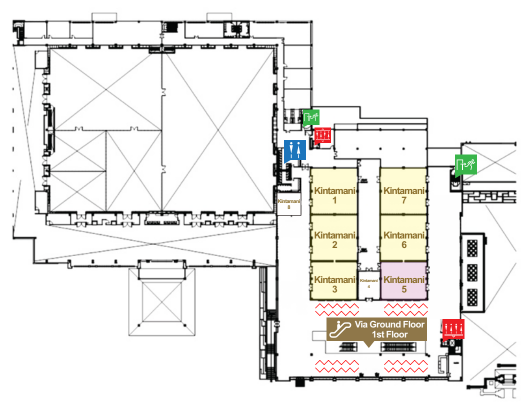


# 04

# BNDCC1 Mezzanine Floor

Scientific Session/ Sponsored Symposium
Scientific Session only

Noster Panel

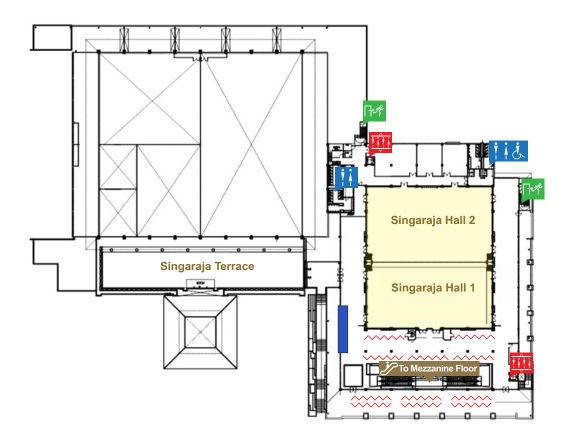


# **BNDCC1 1st Floor**

Scientific Session/ Sponsored Symposium

Poster Panel

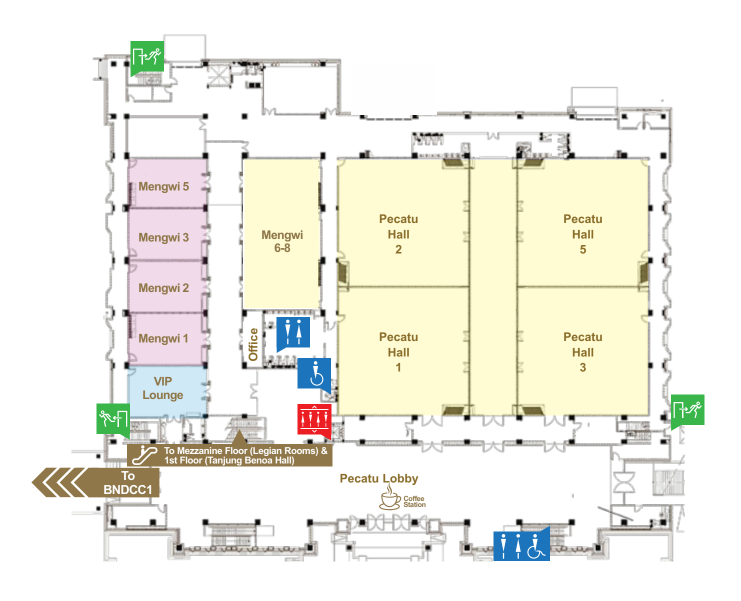
E-Poster/ Video Station



# **BNDCC2 Ground Floor**

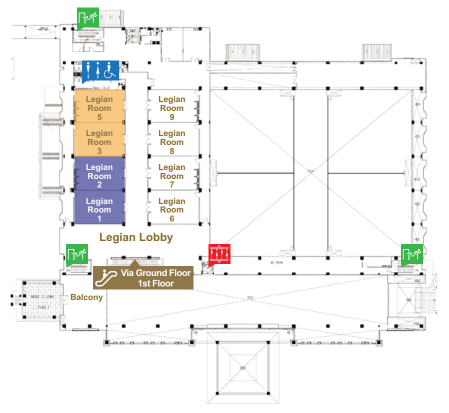
Scientific Session/ Sponsored Symposium
Scientific Session only

YO Lounge



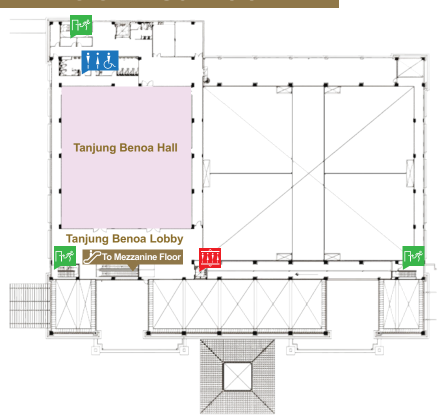
# BNDCC2 Mezzanine Floor

WIO Luncheon/ LDP Reception
AOI Meeting Room



# **BNDCC2 1st Floor**

Scientific Session only



# **SOCIAL PROGRAMS**

#### **Opening Ceremony**

Date: February 22, 2024 (Thursday)

Time: 14:15-15:15

Venue: Pecatu Hall, BNDCC2-GF

Open to all delegates

#### **Presidential Dinner**

Date: February 22, 2024 (Thursday)

Time: 19:00 - 21:30

Venue: Grand Gamelan Ballroom, Sofitel Bali Nusa Dua

Transportation: Shuttle buses will run from BNDCC to the venue between 17:30 and 19:30.

By invitation only

## Women in Ophthalmology (WIO) Luncheon

Sponsored by

# corzamedical

Date: February 23, 2024 (Friday)

Time: 12:45 - 14:15

Venue: Legian Rooms 1 & 2, BNDCC2-MF

By invitation only

#### Award Ceremony (I)

Date: February 23, 2024 (Friday)

Time: 16:00 - 17:00

Venue: Tanjung Benoa Hall, BNDCC2-1F

Open to all delegates

#### **Program:**

Presentation of:

- Senior Achievement Awards
- Achievement Awards
- APAO Fellowships
- APAO APOIS Imaging Competition awards
- Travel Grants

## Young Ophthalmologists' Night

Sponsored by



Date: February 23, 2024 (Friday)

Time: 18:30-20:30

Venue: Manarai Beach House, Sofitel Bali Nusa Dua

By invitation only

#### **Fundraising Run**

Date: February 24, 2024 (Saturday)

Time: 06:30 - 08:15

Route: From BNDCC Main Entrance to Peninsula Water Blow and back to BNDCC Main Entrance

Open to all delegates

# CONGRESS INFORMATION

## **Leadership Development Program Alumni Reception**

Date: February 24, 2024 (Saturday)

Time: 13:00-14:00

Venue: Legian Rooms 1 & 2, BNDCC2-MF

For APAO LDP alumni

## **APAO Cultural Party and Award Ceremony (II)**

Date: February 24, 2024 (Saturday)

Time: 18:15-22:00 Venue: Taman Bhagawan

Fee: US\$150

Transportation: Shuttle buses will run from BNDCC to the venue between 17:30 and 20:00.

Open to all delegates

APAO Cultural Party tickets required\*\*

#### Program:

**Cultural Party** 

Presentation of:

- Distinguished Service Awards
- Outstanding Service in Prevention of Blindness Awards
- Abstract Awards
- Charity Run Donation Cheque







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## The Official Journal of APAO & AAPPO

# Rapid Jump in World Ranking (#7 out of 62)

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Rank	Journal	Impact Factor
1	Progress in Retinal and Eye Research	17.8
2	Ophthalmology	13.7
3	JAMA Ophthalmology	8.1
4	Ocular Surface	6.4
5	Annual Review of Vision Science	6.0
6	Survey of Ophthalmology	5.1
7	Asia-Pacific Journal of Ophthalmology	4.4
8	Eye and Vision	4.2
8	American Journal of Ophthalmology	4.2
8	Canadian Journal of Ophthalmology	4.2
11	British Journal of Ophthalmology	4.1
12	Clinical and Experimental Ophthalmology	4.0
13	Eye	3.9
14	Current Opinion in Ophthalmology	3.7
15	Experimental Eye Research	3.4
15	Acta Ophthalmologica	3.4

# **World Ranking of APJO**

2023: 7th 62

V IF = 4.206 2022: 16th

V IF = 2.827 2021: 29th 62

- Ranking of APJO
- Total number of International Journals in Ophthalmology: 62

#### **Features**



- ✓ Purely online; bimonthly
- ✓ Open access (NO article download fee)

## **Contact Information**

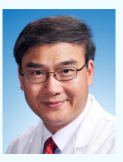
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# **Editors-in-Chief**



Dennis S.C. Lam, MD



Jost B. Jonas, MD

# **APAO NAMED AWARDS** & LECTURES

#### **JOSE RIZAL INTERNATIONAL MEDAL**

The Jose Rizal International Medal recognizes outstanding personalities from outside the Asia-Pacific region whose contributions have been exceptionally valuable to ophthalmological developments in the Asia-Pacific region.



**Martine JAGER** MD, PhD The Netherlands

Prof. Martine Jager is Professor Emeritus of Ophthalmology at Leiden University, The Netherlands.

After attending medical school and obtaining a PhD in immunology from Leiden University, she trained in Ophthalmology at the University of Amsterdam. Subsequently, she did a research and clinical fellowship at the Bascom Palmer Eye Institute in Miami. She then returned to Leiden, where she set up an anterior segment clinic and a laboratory to study the role of the immune system in corneal rejection, and the potential to use the immune system to reject ocular tumors. With her work, she demonstrates how knowledge of basic immune mechanisms in corneal disease and ocular oncology helps to develop new therapies. One of her major contributions is finding a link between tumor genetics and inflammation in uveal melanoma and identifying the influence of eye color on prognostication. Her work shows that research performed on one population may not be representative of another population, and that genetic differences between people may greatly influence the outcome of diseases.

In 1998, she later became a visiting professor at the Schepens Eye Research Institute, Harvard Medical School, Boston, and in 2012 at Peking University, Beijing, where she has been teaching "How to set up a research program" for many years.

She has continuously held grants for over 35 years and supervised over 200 students, connecting people and stimulating enthusiasm for research in students and colleagues alike. She has published over 300 original papers. In addition, she has helped in many organizations and highlights of her service career were the different positions in the Association for Research in Vision and Ophthalmology (ARVO), including its presidency, where she helped develop ARVO Chapters in Europe, India, and China, and her position as Secretary General of the Academia Ophthalmologica Internationalis, where she has been stimulating global participation. She has been a major force in the organization of international conferences, including the oncology program at the World Congress of Ophthalmology and each meeting of the Asia-Pacific Academy of Ophthalmology since 2010. She is recognized as a role model for improving equality and diversity in every organization that she has been part of. This includes having good representation of the Asia-Pacific region on international committees.

Progress in eye care through collaboration is the hallmark of the contributions of Prof. Jager to ophthalmology, both in the fields of clinical care, research and mentorship. She is known for connecting people from different continents and many people in the Asia-Pacific region have become personal friends. She developed a close association with the University of Sydney with a decade-long collaboration with Dr. Michele MADIGAN, which helped many Dutch students to experience Australian culture.

Furthermore, a series of international students have worked in Prof. Jager's lab in Leiden (some getting PhD) and subsequently returned to their home country to set up their own laboratory. She has mentored many Asian students, also becoming a member of the Asian Leadership Course for Young Ophthalmologists.

Overall, Prof. Jager has been a major force in stimulating the development and international position of ophthalmology in the Asia-Pacific region.

#### Jose Rizal International Medal Lecture: Different People, Different Diseases

APAO Plenary Session I Date: February 22, 2024 Time: 15:15-15:35

Venue: Pecatu Hall (BNDCC2-GF)

On the occasion of receiving the Jose Rizal International Medal: Global diversity

It is a very great honour to receive the prestigious APAO Jose Rizal International Medal during the Congress of the Asia-Pacific Academy of Ophthalmology. It is named for the ophthalmologist and writer, who planted the seeds of independence in the minds of the people of the Philippines and was executed for his ideas. Independence from Spain: how intriguing that Leiden University will in 2025 celebrate that it was founded because the citizens of Leiden fought bravely for their independence from Spain. I have had the pleasure of visiting many countries in the Asia-Pacific region and seeing the rise in education and science. It is fantastic to see how this has led to improved care for patients with eye diseases, and it has been a great experience for me to see the changes with my own eyes.

One of the specialties of ophthalmology is ocular oncology: learning about the behaviour of tumors around and in the eye, their diagnosis and their treatment. Uveal melanoma is considered the most common intraocular malignant tumor in adults, with about 50% of patients developing metastases. Risk factors to develop this tumor include blue/green eyes, having fair skin and a tendency to sunburn. The most important risk factors associated with the development of metastases are loss of chromosome 3/BAP1 gene expression and having extra copies of chromosome 8q in the tumour.

This information is typical for papers about uveal melanoma and is obtained from studies performed in Northern Europe and North America, where many people have light eyes. While in that part of the world, 4-12 people/million may develop uveal melanoma each year, numbers are very different elsewhere: in Africa 0.3, and in Asia 0.4 people/million per year (Hu D-N, AJO 2005). However, even between Caucasians, numbers vary depending on ancestry: the numbers are 1.7 for Hispanics and 6 for non-Hispanic whites.

What differs between populations is pigmentation, and we decided to look at Caucasian individuals who have developed a uveal melanoma and study the relation between eye colour and prognosis. We did not see a difference in the development of metastases. However, eye colour influenced known prognostic parameters: the loss of one chromosome 3/BAP1 had a much greater influence on the development of metastases in individuals with blue and green eyes than those with brown eyes, while extra copies of chromosome 8q were only relevant in the light-eyed persons and not the brown-eyed Caucasians (Wierenga APA Ophthalmology 2022). The same difference was seen in light versus dark tumor pigmentation (Gelmi MC Ophthalmol Sci 2023). We do not know whether this finding extends to other populations with brown eyes.

These data indicate that different populations may have different risk factors, and that the studies performed in one population may not predict what will happen in another population. Each country should therefore perform its own outcome studies and use its own data to predict what will happen to its own patients. It is time to look at global diversity in ophthalmology.

#### DE OCAMPO LECTURE

The De Ocampo Lecture is the highest award for excellent academic achievements in clinical and/ or basic eye research. Speakers are ophthalmologists from the Asia-Pacific region. The De Ocampo Lecture is named after Geminiano de Ocampo, the founding president of the APAO.



**Jason YAM** MD (CUHK), FCOphth HK Hong Kong, China

Dr. Jason Yam is Associate Professor at the Chinese University of Hong Kong (CUHK), Dean of General Education at Chung Chi College at CUHK, Head of Paediatric Ophthalmology and Strabismus Services at the Hong Kong Eye Hospital, and Head of Ophthalmology Department at the Hong Kong Children's Hospital. He is also Director of CUHK Jockey Club Myopia Prevention Programme.

Internationally, Dr. Yam serves as the Secretary-General of Asia-Pacific Strabismus and Paediatric Ophthalmology Society (APSPOS), Chair of Training and Education Committee, and Chair of Myopia Committee of International Paediatric Ophthalmology and Strabismus Council (IPOSC), Council Member of Asia Pacific Academy of Ophthalmology (APAO), Council Member of Asia-Pacific Myopia Society (APMS), and many other international academic positions. Locally, he serves as Vice President of Hong Kong Ophthalmological Society (HKOS), and Editor-in-Chief of the College of Ophthalmologists of Hong Kong (COHK). He served as the Congress President of the Inaugural APSPOS Congress 2017. In 2021, he worked with other colleagues to initiate the IPOSC Joint Webinar Programme, which organized a monthly joint webinar with more than 15 countries including China, United States, Egypt, Lebanon, Israel, Turkey, Russia, United Kingdom, Italy, Mexico, Brazil, Argentina, India, Philippines, Japan, and South Korea, etc.

Dr. Jason Yam is a dedicated researcher on myopia and children's eye disease. He is the Principal Investigator of the Low-concentration Atropine for Myopia Progression Study (LAMP-1), Low-concentration Atropine for Myopia Prevention (LAMP-2), and the Hong Kong Children Eye Study (HKCES), with research funding over 15 million USD, and more than 150 publications. LAMP-1 study is the first randomized placebo-controlled trial of low-concentration atropine eye drops to control myopia progression. Dr. Yam's team found that 0.05% atropine eye drops are the optimal treatment for myopia control in reducing the progression by 67% without adverse effects. The works have been published in a series of 5 articles in Ophthalmology, and have contributed to the clinical guideline in myopia control using low-concentration atropine. LAMP-2 study is the first randomized placebo-controlled trial of low-concentration atropine eye drops to prevent myopia. Dr. Yam's team revealed that 0.05% atropine can prevent myopia onset in children by 47% without adverse effects over two years. The results have been published in JAMA in 2023. Hong Kong Children Eye Study (HKCES) is an ongoing territory-wide populationbased cohort, comprising over 40,000 children aged 6-8 years and both of their parents. The HKCES has identified the epidemiological profiles and risk factors of different eye disorders, including refractive errors, amblyopia, strabismus, and eye allergy. Results have been published in more than 40 publications, including 1 article in Lancet Global Health, and 4 in JAMA Network Open.

Dr. Yam has been bestowed more than 30 international awards, including APAO Distinguished Service Award 2016, APSPOS Young Investigator Award 2017, APAO Outstanding Service for Prevention of Blindness Award 2019, APAO Nakajima Award 2019, APAO Senior Achievement Award 2021, Hong Kong Humanity Award 2021, International Myopia Conference Josh Wallman Memorial Lecture 2022, Silver Medal of Geneva Inventions Salon International 2022, and American Academy of Ophthalmology Secretariat Award 2023. He was named one of the Ten Outstanding Young Persons in Hong Kong 2019, and was listed among World's Top 2% Scientists in Ophthalmology since 2022, and among the Top 100 Ophthalmologists in the Asia-Pacific Region in 2023. Protection of children's vision allows them to see the world clearly, lead a healthy lifestyle, and develop a bright future.

# De Ocampo Lecture: Children Eye Care and Myopia Control: A Rightful Bright Future for Our New Generations

APAO Plenary Session I Date: February 22, 2024 Time: 15:35-15:55

Venue: Pecatu Hall (BNDCC2-GF)

Myopia is a global health threat. High myopia is associated with sight-threatening complications. A comprehensive approach to studying its prevalence, risk factors, and clinical interventions is important for effective myopia control. In this lecture, the author will present his works on myopia, including the Low-concentration Atropine for Myopia Progression & Prevention (LAMP 1 & 2) Studies, and the Hong Kong Children Eye Study (HKCES).

The LAMP-1 study is the first randomized placebo-controlled trial of 438 children to establish the treatment efficacy and safety of lowconcentration atropine from 0.05% to 0.01%. It has contributed to the treatment protocol of using low-concentration atropine drops for myopia control. (1) Concentration-dependent effect: The higher the concentration, the better the treatment efficacy, with tolerable side effects from 0.05% to 0.01% atropine. (2) Age-dependent effect: Younger age is associated with less treatment response to lowconcentration atropine 0.05% to 0.01%. (3) Atropine effect on biometric parameters: Low-concentration atropine has no clinical effect on corneal or lens power and asserts main anti-myopic effects by reducing AL elongation. (4) Choroidal thickening effect: Low concentration atropine induced choroidal thickening in concentration-dependent response throughout the treatment period. (5) Longer-term treatment efficacy and rebound phenomenon: Stopping treatment at an older age and lower concentration are associated with a smaller rebound, suggesting a tapering strategy for treatment cessation in older-age children.

The LAMP-2 study is the first randomized placebo-controlled trial of 474 children using low-concentration atropine eye drops to prevent myopia. 0.05% atropine can prevent myopia onset in children by 47% without adverse effects over two years. In addition, 0.01% atropine is not sufficient to effectively prevent myopia compared with placebo.

The HKCES is an epidemiological cohort of more than 40,000 children and 80,000 parents for detailed phenotypic and genotypic characterization. The author has determined the surging effect of COVID on children's myopia, the strong independent dose-effect of parental myopia based on family trios' analysis, the association of SNPs with myopia development and progression in children, as well as many other environmental factors on children ocular health.

Protection of children's vision allows them to see the world clearly, lead a healthy lifestyle, and develop a bright future!

# **SUSRUTA LECTURE**

The Susruta Lecture recognizes extraordinary contributions to the cataract subspecialty. Priority is given to ophthalmologists who contribute substantially to the control and elimination of mass cataract blindness, which is a perennial problem in the Asia-Pacific region. The Susruta Lecture is named after Susruta, an ancient Indian physician.



Deepshikha AGRAWAL MS India

Dr. Deepshikha Agrawal is the Director and Corneal Anterior Segment Consultant of MGM Eye Institute, Raipur, Chhattisgarh. As a commitment to the cause of eradication of blindness in Central India, which is beset with poverty and under-development, she has been undertaking intensive social work in the field of eye care for about 32 years. She has been instrumental in the conceptualization of a comprehensive Eye Care Institute to make high-quality eye care available to all, irrespective of financial status.

She is a founding member and trustee of Miki Memorial Trust, through which MGM Eye Institute started in Raipur in 2004 as a tertiary eye care center of international standards with the vision to provide accessible, acceptable, affordable, appropriate, comprehensive quality eye care services to all, and the mission to provide the most advanced eye care to all segments of the society, especially the underprivileged.

Over the past two decades, Dr. Agrawal has been leading the Institute in a progressive direction. Since its establishment, the Institute has examined more than 800,000 patients and performed more than 100,000 surgeries. More recently, it has organized nearly 2,100 screening camps and screened more than 200,000 school children in the past six years. It has also established the Retinopathy of Prematurity (ROP) programs in the state of Chhattisgarh and performed ROP screening for nearly 8,000 babies. To date, it has provided treatment worth a total of more than 360 million rupees to economically underprivileged patients free of charge.

Under her leadership, the Institute has been recognized for its Diplomate National Board (DNB) Course by the National Board of Examination, New Delhi, and B. Optometry course in Association with Shri Rawatpura Sarkar University, Raipur, Chhattisgarh. Moreover, it is recognized as a training center for government states' medical colleges and union territories ophthalmologists. A two-year fellowship in various ophthalmology disciplines and a one-year training internship have also been introduced.

It is remarkable that, recognized by the International Ophthalmological Fellowship Foundation (IOFF) and International Council of Ophthalmology (IOC) for the training of international ophthalmologists, the Institute has trained 13 DNB Trainees since 2011; 11 fellows in various subspecialties in ophthalmology, 15 international candidates for shortterm training and 2 for long-term training during the last five years; and 116 national candidates for surgical hands-on training in the last seven years.

MGM also undertakes an internship training program that has trained 141 optometry interns since 2016. It has launched the Community Outreach Programme (MGM Anjor Mela), a program run by a dedicated Community Outreach team, and a variety of outreach

activities such as eye check-up screening camps and school children screening programs.

Dr. Agrawal completed her cornea segment fellowship from LV Prasad Eye Institute (LVPEI), Hyderabad, a short-term fellowship from Aravind Eye Institute, Madurai, and underwent Phaco Training at Laxmi Eye Institute, Panvel (Mumbai). She actively engages in research and education in ophthalmology, having represented the Institute at various state, national, and international forums. She has co-authored more than 95 publications and presentations, chaired, co-chaired, and moderated numerous academic sessions, organized various Continuing Medical Education (CME) courses in the Institute and guided and co-guided 13 DNB students for their thesis.

For her outstanding contributions to the profession, she has been honored with the Distinguished Service Award by the Asia-Pacific Academy of Ophthalmology and Streeshakti Samman Award by the Chhattisgarh Urban Bank Federation, Raipur in 2016, and received the PBMA H.V. Desai Hospital Golden Eye ACOIN Award in 2014, among other accolades.

# Susruta Lecture: Impact of Comprehensive Eye Examination in Identifying the Ocular Comorbidities in **Patients Screened for Cataract Surgery Through Outreach Activities**

APAO Plenary Session I Date: February 22, 2024 Time: 15:55-16:15

Venue: Pecatu Hall (BNDCC2-GF)

To evaluate the impact of comprehensive eye examination in identifying the ocular comorbidities in patients presenting for cataract surgery through the community screening program. This is a hospital-based retrospective cross-sectional descriptive study in a tertiary eye care Institute (MGM Eye Institute, Raipur, Chhattisgarh, India).

We have performed comprehensive eye examinations for all patients screened for cataract surgery through outreach activities. Patients suspected of having any ocular co-morbidity were reevaluated by the specialty ophthalmologist. Management of these patients was decided as per his/her advice. The demographic details of patients, subspecialty consultation, final diagnosis, and the type of treatment received by these patients were recorded.

During the study period, 4022 patients were referred to the base hospital for cataract surgery, of whom 922(22.9%) needed specialist opinion. Glaucoma (238) and retinal disorders (232) constituted half (50.9%) of them. There were 313 (33.9%) patients having comorbidities due to corneal, oculoplastic, and neuro-ophthalmic conditions. After specialist review, 397 (43.1%) patients underwent only cataract surgery, 55 patients (5.9%) underwent combined surgeries, and 168 (18.2%) patients underwent other procedures. Cataract surgery was not performed in 470 (50.9%) patients, of which 302 were prescribed glasses or managed medically.

We have concluded that all patients screened for cataract surgery through outreach programs require a comprehensive eye examination to identify ocular diseases other than cataracts. Provisions must be made for providing alternative or additional treatment in those with various ocular co-morbidities.

# **ARTHUR LIM AWARD**

The Arthur Lim Award recognizes ophthalmologists who have demonstrated exemplary leadership in the field of ophthalmology and subsequently made substantial improvements in ophthalmic teaching and training in their countries and beyond. It is named after Arthur Lim, former President and Secretary-General of the APAO.



**Syed Modasser ALI** MBBS, FRCOpth Bangladesh

Prof. Syed Modasser Ali was born on 1st February 1946. His glorious career started with academic distinctions in ophthalmology after obtaining FRCS from the Royal College of Surgeons in Ireland in 1980. He was also awarded FRCOphth from the Royal College of Surgeons in London, UK.

He has 46 years of teaching experience in both undergraduate and postgraduate institutions. At present, most of the eminent ophthalmologists in Bangladesh are his students or mentees. His dedication and passion for education and research are widely respected by ophthalmologists in the Asia-Pacific region and beyond. He was visiting faculty of the Institute of Eye Health, London, the University of Tromso, and the University of Oslo in Norway. Besides his outstanding academic background, he played an impactful role in improving ophthalmic education through his leadership qualities in his academic, administrative, and political career.

During his active service life, he had a diverse portfolio that included Director cum Professor, National Institute of Ophthalmology; Director General of Health Services, Ministry of Health and Family Welfare; and Dean, Faculty of Postgraduate Medical Education and Research, Dhaka University. Other than these professional responsibilities, he was engaged as an Executive Committee member of WHO-HQ in Geneva. He was also the Vice-President of the WHO Framework Convention on Tobacco Control (FCTC), representing the WHO South-East Asia Region from 2010 to 2012.

He was president of the Ophthalmological Society of Bangladesh (OSB) in 2007-2008. As a philanthropic approach to serving mankind, he was District Governor of Lions Clubs International, District 325-A2 in 1997-1998.

Prof. Ali was the Health and Family Welfare and Social Welfare Adviser to the Honorable Prime Minister from 2009 to 2013, with the full rank and status of a Senior Cabinet Minister. He was also a member of the executive committee of the National Economic Council chaired by the Honorable Prime Minister of Bangladesh, and was instrumental in increasing the National Eye Care budget of the Government for strengthening the eye health system in Bangladesh.

He is the mastermind of the National Council for Prevention of Blindness and was the team leader during the first National Blindness Survey. His contribution to the field of promoting eye health by engaging communities is well recognized. While working with the community he wrote a book titled Community Ophthalmology, published in 1985, which is considered to be the first textbook on public eye health by the British Journal of Ophthalmology. Recognizing his contribution, the Government of Bangladesh gave him

He is the founder of Mojibunnessa Eye Hospital, the first registered private Eye Hospital in Bangladesh, and founding editor-in-chief of the *Bangladesh Ophthalmic Journal*, the first peer-reviewed ophthalmic journal in Bangladesh. He has around 150 publications in international and national indexed journals and is the author of the book *Basic Ophthalmology*. He has also authored books that reflect on the social and political crisis of the country.

In 2013, Prof. Ali was named one of the 20 most innovative surgeons alive by the healthcare education website Healthcare-Administration-Degree.net. He is also a recipient of the Bangladesh National Personality Research Centre's Freedom Fighter Award for his services during the Bangladesh Liberation War.

He received the Alim Memorial Gold Medal in 2010 and the Lifetime Achievement Award of OSB in 2008 for his contributions to the advancement of the science of ophthalmology.

# Arthur Lim Award Lecture: Eye Care of Marginalized Population at Community Level and Its Relation to Community Clinics in Bangladesh

APAO Plenary Session I Date: February 22, 2024 Time: 16:15-16:35

Venue: Pecatu Hall (BNDCC2-GF)

Bangladesh is a developing country in South Asia with a population of 160 million. Despite rapid urbanization and gains in socio demographic indicators, there are significant challenges affecting poor and marginalized groups in basic eye health care. Visual impairment and avoidable blindness are considered to be one of the major public health problems. With the increasing trend of ageing population, the demands for eye health services are increasing. According to the national blindness survey 2020, the age- standardized prevalence of blindness is 1.53%, and around 750,000 cataract backlogs are avoidable through timely intervention.

The Government of Bangladesh, with the leadership of our visionary Honorable Prime Minister Sheikh Hasina, has developed the National Eye Care (NEC) program to ensure universal eye health care for the people of Bangladesh. One of the priority interventions of the NEC is to provide high-quality, low-cost cataract surgery to eliminate the backlog.

Primary health care in Bangladesh gets momentum with the development of Community Clinics (CC) for every six thousand population. Integration of eye health screening and referral within the community clinic services creates opportunities to strengthen eye health services in Bangladesh. To link up with the CCs for every 200,00 population, an Eye Center has been developed, which brings a new dimension in the NEC program for ensuring affordable and accessible eye care services for the disadvantaged group of population in Bangladesh.

The Eye Center is a permanent eye care facility linked with a base hospital for referral and acts as the first point of interface of the population with comprehensive eye care provided by trained eye care workers.

# **ISAK SALIM PERDAMI AWARD**

The Isak Salim PERDAMI Award is the highest award given to PERDAMI members/non-members who have contributed to helping the PERDAMI program in the management of blindness disorders.



**Mohamad SIDIK** MD Indonesia

Dr. Mohamad Sidik is an active member of PERDAMI and he was appointed as the President of PERDAMI for the period 2016 - 2022. He was also active in APAO as a council member and currently, he is President of the 39th APAO Congress.

He has given great attention to raising awareness about blindness and vision impairment programs in Indonesia. He has initiated a major effort to encourage the blindness prevention program and has shown great service and assistance in efforts.

His commitment was shown in national plans to achieve the elimination of avoidable blindness. Some of his notable work includes:

- He has encouraged PERDAMI members to be Resource Persons in Training of Trainers in the Early Detection and Prevention of Visual Impairments;
- Under his leadership, PERDAMI supported a social service program to detect early eye examination and provided glasses to elementary school children in the provinces around Indonesia, and supported other charitable services including cataract surgery;
- He has supported the creation of the Clinical Guidelines for Cataracts, Diabetics Retinopathy, Glaucoma and Refractive Errors;
- He also has supported the implementation of a Rapid Assessment of Avoidable Blindness (RAAB) Survey in 15 provinces in Indonesia with related agencies (the Indonesian Ministry of Health, the National Eye Committee, PERDAMI, NGOs, and professional organizations) to increase the quality of eye health data available for advocacy and planning purposes.

For his outstanding achievements mentioned above, Dr. Sidik is highly deserving of the Isak Salim PERDAMI Award.

# RATNA KENCANA TAMIN RADJAMIN PERDAMI AWARD

The Ratna Kencana Tamin Radjamin PERDAMI Award is given to a PERDAMI Member who has contributed to this organization, including the Indonesian College of Ophthalmology and other boards of PERDAMI.



**Iwan SOVANI** MD, PhD Indonesia

Dr. Iwan Sovani PhD is a senior vitreoretinal consultant in Indonesia. He was a consultant at the National Eye Center Cicendo Eye Hospital, Padjadjaran University Bandung (1997-2021). He graduated from his residency in ophthalmology, magister of Health, magister of Management, and Doctoral in Ophthalmology at Padjadjaran University.

Dr. Sovani has held various important positions in the field of ophthalmology. He served as a commissioner of the Bandung Eye Center Group and as the Chairman of the Medical Committee at Bandung Eye Center Eye Hospital. He also served as the Vice President of the Indonesian Ophthalmologist Association from 2005 to 2016, and the president of the Vitreoretinal Society within the Indonesian Ophthalmologist Association from 2007 to 2016. In 2015, He received an APAO distinguished service award. Furthermore, he was a Council Member of the ASEAN Ophthalmology Society from 2016 to 2022, among other notable roles.

Dr. Iwan Sovani PhD was the Chairman of the Indonesian College of Ophthalmology (KIKMI) from 2016 to 2022. As the chairman, He played a significant part in advancing ophthalmology education and standards in Indonesia. One of his main accomplishments was the transition from a structural-based education approach to a competencybased one. He led teams in developing standard guidelines to enhance the quality of ophthalmologists and enable them to compete at a global level. He has also been a speaker at numerous scientific meetings as a vitreoretinal expert and a speaker in advancing ophthalmology standards.

# **AWARDS & LECTURES**

# **APAO AWARDS**

# **DISTINGUISHED SERVICE AWARDS**

The Distinguished Service Awards are presented to ophthalmologists of APAO's member organizations for their distinguished service to improving ophthalmology in their countries or tariff territories.



Mia JAN Afghanistan



Iftekhar Md. MUNIR Bangladesh



Ton HENG Cambodia



Juan YE China



Jiann-Torng CHEN Chinese Taipei



**Emmy LI** Hong Kong, China



Harbansh LAL India



Feti KARFIATI **MEMED** Indonesia



Hidetoshi **YAMASHITA** Japan



Seung Young YU Korea, Republic of



**Kenneth FONG** Malaysia



**Enkhzul DAMDIN** Mongolia



Tin WIN Myanmar



**Anu MANANDHAR** Nepal



Pakistan



Nadeem QURESHI



Jambi GARAP Papua New Guinea



**Efren LAXAMANA Philippines** 



**Victor KOH** Singapore



Lalitha **SENARATH** Sri Lanka



Thailand

Niphon **CHIRAPAPAISAN** 



**Quang Binh HOANG** Viet Nam

# **OUTSTANDING SERVICE IN PREVENTION OF BLINDNESS AWARDS**

The Outstanding Service in Prevention of Blindness Awards are given to individuals or organizations whose contributions are instrumental in prevention of blindness in the Asia-Pacific region.



Sayed Shahpoor **SADAT** Afghanistan



Dr. Narayan Chandra **BARAI** Bangladesh



Sarou EK Cambodia



Wen XU China



Chang-Hao YANG Chinese Taipei



Kelvin Kam-Lung **CHONG** Hong Kong, China



Tapas Ranjan PADHI India



Sriana WULANSARI Indonesia



Takeshi YOSHITOMI Japan



**HYON** Korea, Republic of



Seng Kheong FANG Malaysia



Kuliza ALDANYSH Mongolia



**Aung San WIN** Myanmar



**Bharat Bahadur CHAND** Nepal



**Ashok KUMAR NARSANI** Pakistan



**Dante EUGENIO Philippines** 



Donald T.H. TAN Singapore



John SZETU Solomon Islands



Pradeepa **SIRIWARDENA** Sri Lanka



**Tanapat RATANAPAKORN** Thailand



Triet Thanh NGUYEN Viet Nam

# S AWARDS & LECTURES

# **ACHIEVEMENT AWARDS**

The APAO Achievement Award Program was established in 2008 to recognize individuals for their time and contribution to the scientific programs of the APAO Annual Congress.

# **SENIOR ACHIEVEMENT AWARDS**



**Ava HOSSAIN** Bangladesh



Wai-Ching LAM
Canada



Xiaoxin LI China



Wei-Chi WU Chinese Taipei



**Carmen CHAN** Hong Kong, China



Taraprasad DAS India



**Sri GANESH** India



**Shigeru KINOSHITA** Japan



**Muhammad MOIN** Pakistan



Ching-Yu CHENG Singapore



Gemmy CHEUNG CHUI MING Singapore



**Colin TAN** Singapore



Paisan RUAMVIBOONSUK Thailand



**Nathan CONGDON** United Kingdom



**Kevin CHAN** United States

# **ACHIEVEMENT AWARDS**



Clare FRASER
Australia



**John GRIGG** Australia



**Stephanie WATSON** Australia



**Anton HOMMER** Austria



AH M Enayet **HUSSAIN** Bangladesh



Fei LI China



Wei LI China



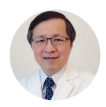
Yan WANG China



**Huifang ZHOU** China



Hui-Chen CHENG Chinese Taipei



Chong-Bin TSAI Chinese Taipei



**Birgit LORENZ** Germany



Kelvin WAN Hong Kong, China



Soumyava BASU India



Lional Raj DANIEL **RAJ PONNIAH** 



Saurabh DESHMUKH India



**Mathew FRANCIS** India



Viney GUPTA India



Swati PHULJHELE India



**Mudit TYAGI** India



Narendran **VENKATAPATHY** India



**Pradeep VENKATESH** India



Lalit VERMA India



Gitalisa ADRIONO Indonesia



**Ari DJATIKUSUMO** Indonesia



Lukman EDWAR Indonesia



Habibah MUHIDDIN Indonesia



Sjakon TAHIJA Indonesia



Chie SOTOZONO Japan



Se Hyun BAEK Korea, Republic of



Kiyoung KIM Korea, Republic of



Sang Woo PARK Korea, Republic of



Se Joon WOO Korea, Republic of



Mae Lynn BASTION Malaysia



Tengku KAMALDEN Malaysia



Vanessa **MANSURALI** Malaysia



Norlina RAMLI Malaysia



**Mohamad Aziz SALOWI** 



Wan Hazabbah WAN **HITAM** 



Meenu CHAUDHARY Nepal



Helen DANESH-**MEYER** New Zealand



Akilesh GOKUL New Zealand



Jie ZHANG New Zealand



Raoul Paolo HENSON Philippines



**Anshu ARUNDHATI** Singapore



Yih-Chung THAM Singapore



**Tina WONG** Singapore



Voraporn **CHAIKITMONGKOL** Thailand



Thanapong **SOMKIJRUNGROJ** Thailand



**Don KIKKAWA United States** 

The Best Scientific Paper Awards are presented to outstanding free paper abstract(s) in each of the clinical subspecialties in the submitted program.

Academia, Research, Teaching and Education in Ophthalmology



**Zhengyang TAO** China

Al, Digital Innovation and Virtual Health



Kavya CHANDRAN India

### **Cataract**



Kaiyun ZHANG China



Taraprasad DAS India



Naren SHETTY India

# Cornea, Dry Eyes, External Eye Diseases and Eye Banking



Yueh-Ling CHEN Chinese Taipei



Kenneth Ka Hei LAI Hong Kong, China



**Jiyoung Emily LEE** Korea, Republic of

# Glaucoma



**De-Fu CHEN** China



**Fei LI** China



**Jian WU** China



Yu ZHANG China



Fuxiao LUAN China



**Xiangjia ZHU** China



Abhishek GUPTA India



**Edo Bagus PRASTIKA** Singapore

Ophthalmic Epidemiology and Prevention of Blindness

# **Ocular Oncology and Pathology**



Xiang GU China



**Masato AKIYAMA** Japan

# **Ocular Trauma**



Prithvi CHANDRAKANTH India



**Hannah Wai Yin NG** New Zealand

# Orbital and Oculoplastic Surgery



Abhishek KUMAR India

# **Pediatric Ophthalmology and Strabismus**



**Qingyu MENG** China



**Alicia LIU** Hong Kong, China

# **Refractive Surgery**



**Lourens VAN ZYL** Australia



I-Hung LIN Chinese Taipei



Deeksha RANI India

# Retina (Medical)





**Min SAGONG** Korea, Republic of



**Gavin TAN** Singapore



Voraporn
CHAIKITMONGKOL
Thailand

Translational Research in Ophthalmology



**Chan ZHAO** China

**Visual Sciences** 



**Jingwen DING** China

# AWARDS & LECTURES

# TRAVEL GRANTS

# **APAO PROF. YASUO TANO TRAVEL GRANTS**

The APAO Prof. Yasuo Tano Travel Grants were established in 2010 in memory of the late APAO President Professor Yasuo Tano to offer financial support for young ophthalmologists to attend the APAO Annual Congress.



Md Iftekher **IQBAL** Bangladesh



Channdarith KITH Cambodia



Yunhe SONG China



Madhavi RAMANATHA PILLAI India



Herdina **RAMADHANI** Indonesia



Hamizah **MUHAMMAD** Malaysia



Sushant ADIGA Nepal



Khushbakht **PETERS** Pakistan



Carlo ARTIAGA **Philippines** 



Son BUI Viet Nam

# APAO YOUNG OPHTHALMOLOGISTS TRAVEL GRANTS

The APAO Young Ophthalmologists (YO) Travel Grants support up to 5 residents in training or fellows in the Asia-Pacific region. Application is open to young ophthalmologists including residents, trainees, and fellow ophthalmologists from developing countries whose abstracts (Free Paper, Poster, e-Poster, Video, or Instruction Course) have been accepted by the APAO 2024 Scientific



Shagun KORLA India



**Felicia** WIDYAPUTRI Indonesia



Mohamad SHAHIDATUL ADHA Malaysia



Hom Bahadur **GURUNG** Nepal



Ronald Steven II **MEDALLE** Philippines

# PLENARY SESSIONS



# **APAO Plenary Session I**

15:15 - 16:45 **Venue: Pecatu Hall (BNDCC2-GF)** 

15:15 **Jose Rizal International Medal**Different People, Different Diseases *Martine JAGER* 

15:35 **De Ocampo Lecture**Children Eye Care and Myopia Control:
A Rightful Bright Future for Our New
Generations
Jason YAM

15:55 Susruta Lecture
Impact of Comprehensive Eye Examination in Identifying the Ocular Comorbidities in Patients Screened for Cataract Surgery Through the Outreach Activities

Deepshikha AGRAWAL

16:15 Arthur Lim Award
Eye Care of Marginalized Population at
Community Level and Its Relation to
Community Clinics in Bangladesh
Syed Modasser ALI

# **APAO Plenary Session II**

16:45 - 18:15 Venue: Pecatu Hall (BNDCC2-GF)

APJO Symposium and World EyeCon21 Award Ceremony



# **APAO Plenary Session III**

18:00 - 19:00 Venue: Tanjung Benoa Hall (BNDCC2-1F)

Scientific Highlights of the Bali Congress

# AI, Digital Innovation and Virtual Health

Emerging Trends for AI and Robotics in Ophthalmology

This groundbreaking session showcases the role of Al and robotics in ophthalmology. Delving into their unprecedented application in cataract surgeries, experts highlight the collaborative potential with Al and robotics. The synthesis of large language models and innovative Al in ophthalmology emerges as a catalyst for precision, efficiency, and data-driven advancements, shaping the future of eye care.

11:00 - 12:30 **Venue: Kintamani 6 (BNDCC1-MF)**Chair(s): Stephen **MCLEOD**, Daniel **TING**, Prasandhya
Astagiri **YUSUF** 

11:00	Large Language Models in Ophthalmology Ting Fang <b>TAN</b>
11:10	Al and Robotics for Cataract Surgeries Stephen <b>MCLEOD</b>
11:20	AutoMachine Learning in Ophthalmology Kabilan <b>ELANGOVAN</b>
11:30	Large Language Models in Electronic Health Records

11:40 Synthetic AI in Ophthalmology Gilbert **LIM** 

Sally **BAXTER** 

# Academia, Research, Teaching and Education in Ophthalmology

A Global Vision: Opportunities and Challenges for Building Human Capacity to Sustain Quality Eye Care

The worldwide eye care workforce shortage requires building the number of healthcare providers and strengthening the competencies of the eye care team — healthcare providers, managers, and support personnel. A diverse panel of international speakers will share a global vision to overcome the eye care workforce shortages with the intervention

of educational strategies, practical applications, and models to build human capacity and the competencies that are essential for an efficient and valuable eye care team.

09:00 - 10:30 **Venue: Uluwatu 1 (BNDCC1-GF)**Chair(s): Ahmad **AMALIUS**, Ava **HOSSAIN**, Michael **STEWART** 

09:00	Introduction: Workforce Capacity – A Global Outlook on the Current and Future Eye Care
	Team Human Resources
	Ivo <b>KOCUR</b>

09:12	A Strategy Workforce Development: The
	Eye Care Competencies Framework
	Prashant <b>GARG</b>

09:24	Advocacy to Action – Role of IAPB HR
	Working Group
	Rohit KHANNA

09:36	Sustainable Workforce Development
	Through Education, Training, and
	Certification of the Eye CareTeam
	Michael STFWART

09:48	Pioneering Bespoke Competency-Based
	Training Aiming to Elevate Eye Care in
	Vietnam and Indonesia
	Jayabaskar <b>THIYAGARAJAN</b>

10:00	Value of Training the Trainers to Launch
	a Blended Training Program Using Adult
	Learning Pedagogies
	Richard <b>ALLEN</b>

10:12 Innovative and Sustainable Eye Care Training Model in China Helen YAN

# **Cataract**

Presbyopia: News in Management

"Presbyopia: News in Management" explores cutting-edge approaches to addressing presbyopia. The session covers pharmacological strategies, accommodating intraocular lenses, and the efficacy of monovision using mono/multi-focal IOLs. It delves into corneal ablation techniques, the concept of "Mix and Match," and the advancements in multi-focal and extended depth of focus intraocular lenses. Attendees will gain insights into diverse methods shaping the contemporary landscape of presbyopia management.

09:00 - 10:30 Venue: Pecatu Hall (BNDCC2-GF) Chair(s): Jorge ALIO, Andrzej GRZYBOWSKI, Ricky ROOROH

06

09:00	Pharmacology in Presbyopia Management Andrzej <b>GRZYBOWSKI</b>	
09:12	Accommodating Intraocular Lenses Jorge <b>ALIO</b>	
09:24	Monovision With Mono/Multi Focal IOLs Kazutaka <b>KAMIYA</b>	
09:36	Corneal Ablation Techniques Marcus <b>ANG</b>	
09:48	Mix and Match Hungwon <b>TCHAH</b>	
10:00	Multifocal and Extended Depth of Focus Intraocular Lenses <i>Cyres <b>MEHTA</b></i>	
Complex Cataracts		

This intellectually stimulating session on Complex Cataracts will invite pioneering cataract surgeons to share and discuss cutting-edge topics and clinical insights. The session features key topics on FLACS for corneal transplantation and low endothelial cell count cases, treatment of cataract with corneal opacities and persistent pupillary membrane, and management of Morgagnian cataract and rock-hard cataract. Join us to gain insights from leading experts and explore innovative approaches and advancements in complex cataract surgery.

# 11:00 - 12:30 Venue: Pecatu Hall (BNDCC2-GF) Chair(s): Johan A. HUTAURUK, Pannet

PANGPUTHIPONG, Ke YAO		
11:00	FLACS for Corneal Transplantation Cases Ke YAO	
11:12	Management of Morgagnian Cataract Pannet <b>PANGPUTHIPONG</b>	
11:24	Cataract Management in Low Endothelial Cell Count: Synergy of FLACS and Hard Shell Procedure Johan A. <b>HUTAURUK</b>	
11:36	Management of Cataract in Patients With Corneal Opacities Hungwon <b>TCHAH</b>	
11:48	Phaco for Rock Hard Cataracts Sri <b>GANESH</b>	
12:00	Treatment of Persistent Pupillary Membrane and Associated Cataract	

Hona YAN

# Cornea, Dry Eyes, External Eye **Diseases and Eye Banking**

# [ACS Symposium] Advancements in Corneal Diagnosis and Treatment: A State-of-the-Art Overview

The Asia Cornea Society is hosting a symposium titled 'Advancements in Corneal Diagnosis and Treatment: A State-of-the-Art Overview.' This event primarily focuses on innovative approaches to treating severe corneal and ocular surface diseases. The symposium features six renowned clinician-scientists from various Asian countries and Europe. Attendees will gain valuable insights into the treatment of corneal infections, corneal endothelial diseases, and ocular surface disorders. Additionally, the symposium provides an excellent opportunity for engaging in productive discussions.

09:00 - 10:30 Venue: Mengwi 6,7,8 (BNDCC2-GF) Chair(s): Johan A. HUTAURUK, Shigeru KINOSHITA, Theofilos **TOURTAS** 

Contact Lens Associated Bacterial Keratitis

09:00

	Fung-rong <b>HU</b>
09:14	Advances in Diagnosis of Fungal Keratitis Venkatesh <b>PRAJNA</b>
09:28	The Updated Technique of DMEK Surgery for Difficult Cases of Bullous Keratopathy <i>Theofilos TOURTAS</i>
09:42	Seeds and Soil in Corneal Transplantation Shigeru KINOSHITA
09:56	Management of Stevens-Johnson Syndrome Vilavun <b>PUANGSRICHARERN</b>
10:10	Pterygium and Ocular Surface Management

# Advances in Corneal/Ocular Surface Therapy

Ka Wai KAM

Severe ocular surface and corneal diseases are common causes of blindness. New therapy will improve their outcomes. Seven speakers from diverse regions will focus on ocular surface reconstruction, lacrimal gland transplantation, corneal bioengineering, and negotiation. You do not want to miss it!

11:00 - 12:30 **Venue: Mengwi 6,7,8 (BNDCC2-GF)** Chair(s): Yulia AZIZA, Koji KITAZAWA, Jodhbir MEHTA

11:00	Characterization of Cultivated Nasal Mucosal Epithelial Cell Sheet Transplantation for Ocular Surface Reconstruction David MA
	Davia <b>MA</b>

**Lacrimal Gland Transplantation** 11:10 Swati **SINGH** 

Post Keratoplasty Glaucoma Emma RUSMAYANI

11:20 Commercial Comet Tsutomu <b>INATOMI</b>		Clinical Debates in Glaucoma This session is centered around pivotal and controversial aspects of glaucoma management.			
11:30	CSSC Therapy Sayan <b>BASU</b>	It include necessity	es in- depth discussions on the role and y of "Laser Peripheral Iridotomy (LPI)" in cases		
11:40	11:40 Corneal Bioengineering Gerard SUTTON		of "Bilateral PACS," presenting diverse viewpoints and clinical recommendations. Furthermore, the session examines the increasing significance of "Minimally Invasive Glaucoma Surgery (MIGS)"		
11:50	Sequential Autograft Limba Translantation for Severe LSCD Wei LI	and the Lowering "Angle C	importance of "Intraocular Pressure (IOP) g" techniques, particularly in the treatment of losure Glaucoma" and in patients with "High		
12:00	Minimally Invasive Corneal Neurotization for Neurotrophic Keratopathy <i>Jyh Haur WOO</i>	Myopia." These discussions are aimed at shedding light on the evolving methodologies and practices in the treatment of glaucoma, offering a comprehension understanding of current trends and future direction in glaucoma therapy.			
Glauce	oma		.2:30 <b>Venue: Singaraja 2 (BNDCC1-1F)</b> <i>Evelyn <b>KOMARATIH,</b> Shan <b>LIN</b>, Ki Ho <b>PARK</b></i>		
Glaucor	S Joint Symposium] Secondary ma sion covers all common causes of secondary	11:00	Bilateral PACS Needs No LPI Clement <b>C THAM</b>		
glaucoma in daily practice including neovascular glaucoma, secondary glaucoma after retina procedure, lens-induced glaucoma, inflammatory glaucoma, and secondary glaucoma in children. Participants will have an updated understanding of the diagnosis and management of secondary glaucoma.		11:06	LPI Is Still Recommended for Bilateral PACS in Clinical Practice <i>Theodoros FILIPPOPOULOS</i>		
		11:12	MIGS Can Be the First Option in Angle Closure Glaucoma <i>Xiulan <b>ZHANG</b></i>		
09:00 - 10:30 Venue: Mengwi 1,2 (BNDCC2-GF) Chair(s): Prima SARI, Novanita SATOLOM, Tatang TALKA GANI		11:18	MIGS May Be Inappropriate for Angle Closure Glaucoma As First Line Treatment		
09:00	0 Neovascular Glaucoma Fitratul <b>ILAHI</b>		The Best Surgery for JOAG Is GATT		
09:08	Post – Vitrectomy / Silicon Oil Induced	11:24	Ningli <b>WANG</b>		
	Glaucoma Ardiella <b>YUNARD</b>	11:30	The Best Surgery for JOAG Is Tube Surgery Ching-lin <b>HO</b>		
09:16	Pseudoexfoliation Glaucoma <i>R.Maula <b>RIFADA</b></i>	11:36	Tube Is Bad for Corneal Endothelium Ying <b>HAN</b>		
09:24	Phacomorphic Glaucoma Maharani <b>CAHYONO</b>	11:42	Tube Is Tolerable for Corneal Endothelium Keith <b>BARTON</b>		
09:32	Aphakic Glaucoma in Pediatric Yulia <b>PRIMITASARI</b>	11:48	Micropulse or UCP Can Be the First Option for Primary Glaucoma		
09:40	Possner-Schlossman Syndrome Ririn <b>SAMINTO</b>		Seng Kheong <b>FANG</b> Micropulse or UCP Is Reserved for		
09:48	Pigmentary Glaucoma Franky <b>KASIH</b>	11:54	Refractory Glaucoma Sang Woo PARK		
09:56	Glaucoma Related to Aniridia I Gusti Ayu Ratna <b>SURYANINGRUM</b>	12:00	Lowering IOP Might Help Control HM Progression <i>Fengbin <b>LIN</b></i>		
10:04	Maya <b>SUWANDONO</b>		Lowering IOP Might Not Help Control HM Progression		
10:12			Rachel <b>CHONG</b>		

# Intraocular Inflammation, Uveitis and **Scleritis**

**Detecting Pathogens and Evaluating Immune** Response to Diagnose and Manage Uveitis: Current Approach and What Is Over the Horizon

Differentiating infectious uveitis from non-infectious uveitis is crucial in successful uveitis management. In this session, experts worldwide will present the latest developments and practical tips on directly detecting pathogens in infectious uveitis cases. On the other hand, in certain infectious uveitis cases, indirect detection of pathogens through immune response from intraocular fluid and peripheral blood is controversial and will be addressed. Lastly, the immune response that distinguishes non-infectious uveitis will be discussed to complete the session.

11:00 - 12:30 **Venue: Kintamani 1 (BNDCC1-MF)** Chair(s): Soumyava BASU, Rina La NORA, Shelina OLI MOHAMED

11:00	Metagenomic Deep Sequencing in the
	Detection of Infectious Agents
	Thuy <b>DOAN</b>

- 11:15 Pathogen Detection in Infectious Uveitis: Best Practice Now and Future Direction Lyndell **LIM**
- 11:30 The Immune Response in Tubercular Uveitis: From Bench to Bedside Rina La **NORA**
- 11:45 Intraocular vs. Peripheral Blood Immune Response: Which One Is Better? Soumyava BASU
- 12:00 Immune Response in Ocular Sarcoidosis Kenichi NAMBA
- 12:15 Panel Discussion

# Miscellaneous

# APAO Leadership Development Program (LDP) 2024-25 Orientation Class 1

Open to APAO LDP Class 2024-25 participants only.

09:00 - 10:30 **Venue: Uluwatu 6 (BNDCC1-GF)** 

09:00	Welcome to the APAO Leadership Development Program: Introduction of the APAO LDP Shaheeda <b>MOHAMED</b>

09:10 Welcome by AOI Secretary General Martine **JAGER** 

09:20 Welcome by APAO Secretary-General Clement C THAM

09:30	Welcome by APAO 2024 Congress President
	Mohamad <b>SIDIK</b>

09:35 Welcome by AAO Vice-President Gail **E SCHMIDT** 

09:40 APAO LDP Program Learning Objectives and Requirements Muhammad **MOIN** 

09:55 Participants Introduction and Group Activity Vivek **DAVE** 

# APAO Leadership Development Program (LDP) 2024-25 Orientation Class 2

Open to APAO LDP Class 2024-25 participants only.

11:00 - 12:30 Venue: Uluwatu 6 (BNDCC1-GF)

11:00	Your LDP Project Shaheeda <b>MOHAMED</b>
11:10	Project Perspectives from an LDP Alumnus Meenu <b>CHAUDHARY</b>
11:20	Project Planning Muhammad <b>MOIN</b>
11:30	What Makes a Great LDP Project? Madhuwanthi <b>DISSANAYAKE</b>
11:40	SWOT Analysis in Project Planning Sherman <b>VALERO</b>

# Vivek **DAVE**

Fish Bone Analysis

12:00 Group Discussion on LDP Project Proposal

# **Myopia**

11:50

# Pathologic Myopia and Its Consequences

This symposium session offers an in-depth exploration of the severe impacts and complications linked to pathologic myopia. Specialists will share the most recent discoveries, treatment approaches, and strategies for managing the significant long-term complications of high myopia.

09:00 - 10:30 **Venue: Kintamani 2 (BNDCC1-MF)** Chair(s): Nanda ANANDITA, Jost JONAS, Kyoko OHNO-**MATSUI** 

09:00	Axial Length Elongation in Mice: Study of
	Selective Muscarinic Antagonist
	Nanda <b>ANANDITA</b>

09:12 Staphyloma Posterior KyokoOHNO-MATSUI

09:24 Myopic CNV Timothy LAI

09:36

09:48

Myopic Traction Maculopathy

Pathological Myopia: Vitreoretinal Point of

Tomonari **TAKAHASHI** 

03.10	View Afrisal KURNIAWAN	09:00	Large Language Models and Ocular Imaging: What Are the Potential?  Bin SHENG
10:00	Myopia Mechanism/ Consequences Xiangtian <b>ZHOU</b>	09:10	Assessment of Parafoveal Diabetic Macular Ischemia on Optical Coherence Tomography
Neuro-	-Ophthalmology		Angiography Images to Predict Diabetic Retinal Disease Progression and Visual Acuity Deterioration Gabriel YANG
The mana condition	ersies in Neuro-Ophthalmology gement of certain neuro-ophthalmic s can be contentious in light of emerging	09:20	Exploring High Myopia Imaging: Quantification and Insights Yaxing <b>WANG</b>
address a relation to ocular mo	evidence. The aim of this session is to and resolve these debates, particularly in o investigations for anisocoria and isolated otor cranial nerve palsy; as well as treatment	09:30	Quantitative Ocular Imaging with Optical Coherence Tomography/Elastography Kirill LARIN
	es for conditions like NAION, idiopathic ial hypertension, and homonymous pia.	09:40	Federated Learning for Diabetic Macular Edema Detection in Low-Middle-Income Countries
	2:30 <b>Venue: Kintamani 7 (BNDCC1-MF)</b> Carmen <b>CHAN</b> , Mitchell <b>LAWLOR</b> , Rusti		Truong <b>NGUYEN</b>
Hanindya		09:50	Unlocking New Horizons for AI in Ophthalmology – Australian National Data Linkage Project
11.00	Celia CHEN		Lisa <b>ZHU</b>
11:12	Should We Treat Idiopathic Intracranial Hypertension With Optic Nerve Sheath Fenestration or VP Shunt? Rebika <b>DHIMAN</b>	10:00	Recent Advances in Imaging Polypoidal Choroidal Vasculopathy Kelvin Yi Chong <b>TEO</b>
11:24	Is There a Role for OCT in Neuro-	Ocular	Oncology and Pathology
	Ophthalmology? Mitchell <b>LAWLOR</b>	Retinobl	
11:36	Should We Perform Neuro-Imaging for Isolated Ocular Motor Cranial Nerve Palsy? Clement <b>TAN</b>	diseases vision but challenge	astoma is one of the most devastating in young children, as it affects not only their t also their lives. Experts will discuss the es in the management of retinoblastoma and est developments in treatment.
11:48	Is Visual Rehabilitation Effective for Homonymous Hemianopia? Prem <b>SUBRAMANIAN</b>	11:00 - 12 Chair(s): <b>VEMUGA</b>	Wai Kit <b>CHU</b> , Rita <b>S SITORUS</b> , Geeta K
12:00	Should I Do Pharmacologic Testing for Anisocoria? Hui-chen <b>CHENG</b>	11:00	GHRH-MEK-ERK Axis in Retinoblastoma Wai Kit <b>CHU</b>
	Imaging	11:08	Evaluation of the Role of Tumor Pathology Review in Preventing Tumor Recurrence and Metastasis in Retinoblastoma: Indonesian Experience
In this ses	Updates on Ocular Imaging Approaches ssion, a total of seven experts will expound		Rita S SITORUS
language diabetic r of diabeti	nt issues surrounding the utilization of large models in ocular imaging, the evaluation of etinopathy progression, the identification ic macular edema, the progress made in the	11:16	Intra-arterial Chemotherapy for Retinoblastoma <i>Duangnate <b>ROJANAPORN</b></i>
	olypoidal choroidal vasculopathy (PCV), and ther intriguing topics.		

**SHENG** 

09:00 - 10:30 **Venue: Kintamani 6 (BNDCC1-MF)** *Chair(s): Carol CHEUNG, Ferdiriva HAMZAH, Bin* 

various other intriguing topics.

11:24	Immune Checkpoint Blockade: A Potential Therapy in Ocular Oncology (Meningioma and Retinoblastoma)  Datu RESPATIKA
11:32	Retinoblastoma-Net Multidisciplinary Meeting: A Changing Paradigm Experience From Eastern Indonesia Andi <b>PRATIWI</b>
11:40	Retinoblastoma 2024 Bhavna <b>CHAWLA</b>
11:48	Developing Models for Retinoblastoma Geeta K <b>VEMUGANTI</b>
11:56	New Research Development in Retinoblastoma Xiangun FAN
12:04	Current Trends in Retinoblastoma Management Hayyam <b>KIRATLI</b>

# **Ophthalmic Epidemiology and Prevention of Blindness**

# [IOA-INACOS Joint Symposium] 2030 in Sight: Where AreWe Now?

This session will outline the Indonesian strategic plan for the prevention of blindness and visual impairment program in line with 2030 In Sight. The development of eye care registry, community-based program in refractive error, cataract charity and retinopathy diabetic program in Indonesia will also be presented in this symposium, showing that government and private sector are working together to prioritize eye care for everyone.

11:00 - 12:30 **Venue: Uluwatu 1 (BNDCC1-GF)** Chair(s): Andika GUNADHARMA, Nila MOELOEK

11:00	Prevention of Visual Impairment and Blindness Program in Indonesia Towards Global Eye Target 2030 Eva SUSANTI
11:12	Development of Eye Care Registry Parluhutan Butar <b>BUTAR</b>

- 11:24 Community-Based Refractive Error Program in Bali Ni Made Ari **SURYATHI**
- 11:36 National Cataract Charity Program: 5 Years Cohort Ahmad **AMALIUS**
- Prevalence of Diabetic Retinopathy in Three 11:48 Provinces in Indonesia Yeni LESTARI

# **Orbital and Oculoplastic Surgery**

[APSOPRS Symposium] Clinical Features of Eyelid and Orbital Diseases in Asian Population: Bridging the Gap Between Asian and Western **Patients** 

This session aims to provide a comprehensive overview of various oculoplastic conditions, shedding light on distinctive clinical features and treatment strategies in the Asian population. It also aims to bridge the gap in understanding these differences between Asian and Western patients.

09:00 - 10:30 **Venue: Kintamani 1 (BNDCC1-MF)** Chair(s): Kasturi BHATTACHARJEE, Yunia IRAWATI, Kyung In **WOO** 

09:00	Epiblepharon, Entropion, and Ectropion Yunia IRAWATI
09:10	Congenital Ptosis Reynaldo <b>JAVATE</b>
09:20	Malignant Eyelid Tumors Dongmei <b>LI</b>
09:30	Periocular Aesthetic Treatments Kasturi BHATTACHARJEE
09:40	Orbital Inflammatory Disease Mary Rose YAN
09:50	Orbital Lymphoma Ho-seok <b>SA</b>
10:00	Thyroid Eye Disease Kelvin Kam-lung <b>CHONG</b>
10:10	Lacrimal Drainage Disorders Kyung In <b>WOO</b>

# Pediatric Ophthalmology and **Strabismus**

# **Prescribing Glasses in Children**

The decision to prescribe glasses for a child is always made after careful consideration, taking into account the child's unique situation and needs. Without appropriate refractive correction, many children are unable to achieve optimal vision. Developmentally delayed children can present particular challenges. Myopia progression can now be slowed with specially designed lenses. The speakers will share their expertise in this frequently overlooked area of ophthalmology.

09:00 - 10:30 **Venue: Kintamani 7 (BNDCC1-MF)** Chair(s): Liana **EKOWATI**, Frank **MARTIN**, Feti Karfiati **MEMED** 

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12:00

Video Panorama Kanwal 'ken' **NISCHAL** 

09:00	Hyperopia Correction in Patients With Esotropia Satenik <b>AGAGULIAN</b>	12:03	Video Panorama <i>M.Edward <b>WILSON</b></i>	
09:12	Can Prescribing Special Glasses Prevent	12:06	Video Panorama <i>Kianti <b>DARUSMAN</b></i>	
	Myopia Progression in Children? Li Lian <b>FOO</b>	12:09	Q&A	
09:24	Prescribing Glasses Post Congenital Cataract Surgery Feti Karfiati <b>MEMED</b>	Refrac	ctive Surgery	
09:36	Prescribing Glasses in Developmentally Delayed Children <i>Galton VASCONCELOS</i>	Lenses Refractiv intraocu	ve lens exchange and New Intraocular ve lens exchange is one of the options for lar refractive surgery. It is becoming more	
09:48	Glasses Alternatives, Special Frames and Affordable Glasses Faruk <b>ORGE</b>	and more frequently practiced, and in this session, you will find the most recent progress in its outcome indications, ethical issues concerning indications and how to use modern intraocular lenses, especially ne		
10:00	Why Children Refuse to Wear Their Glasses Frank <b>MARTIN</b>		10:30 Venue: Singaraja 1 (BNDCC1-1F)	
10:12	Do's and Don'ts in Prescribing Glasses for Children	Chair(s): <b>ZHOU</b>	Andrew <b>KNOCH</b> , Tetsuro <b>OSHIKA</b> , Xingtao	
B 11 4	Chong-bin TSAI	09:00	Non Diffractive Segmental MF Lenses – The Way Ahead	
Pediatric Anterior Segment Disorders The pediatric anterior segment disorder symposium will cover topical diseases that affect the front of the eye in children. The international speakers from 7 countries across 3 continents will discuss pediatric cataract, cornea, and ocular surface disease in an interactive manner. Additionally, there will be 3 video panoramas showing techniques or ocular signs to engage audience participation. This symposium will stimulate discussion both amongst the panelists and		09:15	Sri GANESH  'Patients' Selection for Refractive Lens Exchange Minoru TOMITA	
		09:30	Lens Selection for Refractive Lens Exchange: A Comparsion Trifocal vs EDOF John <b>CHANG</b>	
the aud	12:30 Venue: Kintamani 2 (BNDCC1-MF)	09:45	Refractive Lens Exchange in Very High Hyperopia/Nanophthalmos Gaurav <b>LUTHRA</b>	
Chair(s)	: Kianti <b>DARUSMAN</b> , Kanwal 'ken' <b>NISCHAL</b> ,		Gadrav <b>Lotinka</b>	
M.Edwa	ard <b>WILSON</b> Strategies for Pediatric Cataract	10:00	Refractive Lens Exchange: EDOF Options Robert ANG	
11.00	Management Yee Fong CHOONG	Retina	a (Surgical)	
11:10	Blepharokeratoconjunctivitis (BKC) in Children		s in Vitreoretinal Surgery Technology	
11:20	Seo Wei <b>LEO</b> Rubella Cataract Management	Dive into at our sy	o the forefront of ophthalmic innovation imposium, 'Updates in Vitreoretinal Technology and Techniques.' Renowned	
11:30	Ramesh <b>KEKUNNAYA</b> Vernal keratoconjunctivitis (VKC) in Children	internat latest ac	ional ophthalmologists will illuminate the lvancements, sharing expertise on cutting-	
11.50	Florence MANURUNG	this dyna	rgical technologies and techniques. Join amic gathering to explore the future of tipal surgery, where knowledge converges to	
11:40	Traumatic Cataract in Children Irawati <b>IRFANI</b>		tinal surgery, where knowledge converges to standards and elevate patient care.	
11:50	Managing Keratoconus in Children Elizabeth <b>CONNER</b>		10:30 <b>Venue: Singaraja 2 (BNDCC1-1F)</b> Mark <b>HUMAYUN</b> , Sjakon <b>TAHIJA</b> , Young Hee	

YOON

09:00	Advanced Retinal Implants Mark <b>HUMAYUN</b>	11:48	Macular Buckle for Myopic Maculopathy Pei-chang <b>WU</b>
09:10	Management of Refractory Macular Holes Joo Yong <b>LEE</b>	11:56	Customized Techniques of Sub-macular rTPA Injection to Achieve the Better Outcome
09:20	New Surgical Approaches for Difficult Myopic Macular Schisis, Holes and		Thanapong <b>SOMKIJRUNGROJ</b>
	Detachment Edmund <b>WONG</b>	12:04	Submacular Hemorrhage Management in Leukemia Abdullah <b>ALQAHTANI</b>
09:30	3D Surgery Sjakon <b>TAHIJA</b>	12:12	Q&A
09:40	3D Heads-up Endoillumination Assisted Scleral Buckling Shaheeda <b>MOHAMED</b>	Translational Research in Ophthalmology	
09:50	Innovations in Ophthalmic Drug Delivery Jennifer KANG-MIELER	[IOA-IN	ARVOS Joint Symposium] Optimization tional Vision
10:00	UWF-SS-OCT-Based Surgical Plan for Minimally Invasive Surgery of Complicated Tractional Retinal Detachment Sohee <b>JEON</b>	Optimizing visual function is very important for quality of life, especially in children and patient who have visual impairment after surgery. In the symposium, the attendees will gain information knowledge about how to perform accurate references.	
Macular Surgery This symposium will explore sophisticated topics in macular surgery. It will delve into innovative		and measurement of visual function, management of amblyopia and myopia control in children, as well as ectasia after refractive surgery with contact lenses.	

realm of macular surgery. 11:00 - 12:30 **Venue: Singaraja 1 (BNDCC1-1F)** 

Chair(s): Hussain KHAQAN, Eko KARIM, Chi-chun LAI

leukemia. It will elevate your expertise in the dynamic

techniques such as the Rotational ILM flap for foveal

challenges in managing refractory macular holes and failed surgeries, while staying updated on cutting-

edge strategies for conditions like myopic tractional

regeneration and personalized approaches like sub-

macular rTPA injection. It will also engage with

maculopathy and submacular hemorrhage in

11:00 Rotational Internal Limiting Membrane Flap Technique to Promote Foveal Regeneration in Macular Hole Repair Peiguan ZHAO

11:08 Management of Refractory Macular Hole; Does AMT Has an Effect? Soefiandi **SOEDARMAN** 

11:16 Failed Macular Hole Surgeries Hussain **KHAQAN** 

11:24 Current Management of Myopic Tractional Maculopathy Yasushi **IKUNO** 

11:32 ILM Peeling in High Myopia Macular Hole Tomoko CONSOLVO

11:40 Autologous Retinal Transplant for Myopic Macula Hole Detachment – Reviewing the Indication and Investigations Mae Lynn **BASTION** 

# **Optimization**

09:00 - 10:30 Venue: Uluwatu 2 (BNDCC1-GF) Chair(s): Christina ARITONANG, Sagung INDRAWATI, Cokorda Istri Dewiyani **PEMAYUN**, **SP**.M (K)

09:00 Visual Functional Parameters to Measure Quality of Life Adelina **POLI** 

09:12 Recent Management of Refractive **Amblyopia** Fatimah **NUSASTUTI** 

09:24 Ensuring an Accurate Refraction in Children Ine Renata **MUSA** 

A New Look at the Myopia Control Efficacy 09:36 of Orthokeratology Jacinto **SANTODOMINGO-RUBIDO** 

09:48 The Safety of Orthokeratology Contact Lens Wear in Slowing the Axial Elongation of the Eye in Children

Jacinto SANTODOMINGO-RUBIDO

10:00 Troubleshooting of Visual Problems: Ectasia After Lasik Complication Damara ANDALIA

# Translational Research in Diagnostics and **Treatments for Eye Diseases**

The complex landscape of ophthalmology is being shaped by diverse subjects. Topics include the intricacies of glaucoma in high myopia, the application of rtPA-assisted treatment for macular subretinal hemorrhage in China, and advancements in clinical

practices facilitated by robot-assisted injection techniques. The current concepts surrounding pachychoroid disease are elucidated, while optical coherence tomography (OCT) offers valuable insights into peripheral retinal disease and biomarkers for macular hole repair. Emerging retinal imaging modalities hold promise for the diagnosis and management of retinal diseases, while ocular surface-related matters are under continuous investigation and development.

# 11:00 - 12:30 **Venue: Kintamani 5 (BNDCC1-MF)**Chair(s): Gemmy **CHEUNG CHUI MING**, Lukman **EDWAR**, Yaxing **WANG**

11:00	Glaucoma in High Myopia
	Yaxing <b>WANG</b>

- 11:08 rtPA-Assisted Treatment of Macular Subretinal Haemorrhage in China: Clinical Practice and Advancement of Robot-Assisted Injection Weihong YU
- 11:16 Pachychoroid Disease: Current Concepts Gemmy CHEUNG CHUI MING
- 11:24 OCT for Peripheral Retinal Diseases Daniela BACHERINI
- 11:32 OCT Biomarkers for Repair of Macular Hole Chung-may YANG
- 11:40 New Retinal Imaging Modalities for Retinal Diseases
  Sobha SIVAPRASAD
- 11:48 Ocular Surface Bi Ning **ZHANG**
- 11:56 Current Concepts in OCTA in Retina Disease Diagnosis

  Kelvin Yi Chong **TEO**

# **Visual Sciences**

# The Confluence of Data Science and Visual Sciences

In this symposium, we will discuss the symbiosis of data science and visual science domains, delving into challenges, advancements, and transformative applications. Discover the intricate role of big data analytics in reshaping our understanding of visual sciences. Join us for a captivating journey into the synergy between data science and visual sciences, uncovering new dimensions and innovations in the realm of healthcare and research.

09:00 - 10:30 **Venue: Uluwatu 4 (BNDCC1-GF)** Chair(s): Ching-yu **CHENG**, Pirro **HYSI**, Indra **MAHAYANA** 

- 09:00 Challenges and Advancements in Omics Research Through Big Data Analytics Pirro HYSI
- 09:13 Big Data-Driven Multi-Omics Analysis and Mobile Health for Dry Eye Management *Takenori INOMATA*
- 09:26 Use of Electronic Health Records to Predict Glaucoma Progression Sophia **WANG**
- 09:39 Big Data Analytics Using EMR in Korea to Improve Clinical Outcome Hyun Goo KANG
- 09:52 Predicting Post-treatment Visual Outcomes:
  Bridging Patient Queries With Data Sciences
  and EMR Insights
  Tsai-chu YEH
- 10:05 Use of Electronic Health Record to Facilitate Ophthalmology and Visual Science Research: Opportunities and Challenges Sally BAXTER



# AI, Digital Innovation and Virtual Health

# Al in Ophthalmology: Crossing the Valley of Death

This session addresses the entire spectrum of AI adoption in ophthalmology. From transforming clinical trials with AI insights to translating digital technology seamlessly into real-world eye practice. The session also explores the practical integration of large language models, ensuring their operationalization in routine clinical ophthalmology, heralding a new era of data-driven, patient-centric practices.

11:00 - 12:30 **Venue: Kintamani 6 (BNDCC1-MF)** *Chair(s): Yeni LESTARI, Daniel TING, Sally BAXTER* 

- 11:00 Global Trend of AI in Ophthalmology Daniel **TING**
- 11:10 Al in Clinical Trials Stela **VUJOSEVIC**
- 11:20 Bringing AI Valley of Death in Ophthalmology Gavin TAN

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11:30	Data in the Hands of the Patient Stephanie <b>CAMPBELL</b>	14:30	How to Start My Research Project? Cynthia <b>YU-WAI-MAN</b>
11:40	Translating AI Algorithms Into Refractive Practices  Jodhbir MEHTA	14:40	Easy Guide for a Retrospective Research Project <i>Tai-chi LIN</i>
11:50	Operationalizing Large Language Models Into the Routine Clinical Ophthalmology Practice Sally BAXTER	14:50	Key Points in Conducting Systematic Review and Meta-analysis Rina La NORA
Adnexa	I and Digital Technology for Ocular and Anterior Segment and digital technology propel eye care	15:00	How Do We Apply AI in the Research Project? Yu-chieh <b>KO</b>
into a ne algorithn	w era. By seamlessly integrating advanced ns and digital tools, these innovations the assessment of eye conditions, offering	15:10	What Is a Research Gap? Rajvardhan <b>AZAD</b>
swift and the use o	d accurate diagnoses. This session will unveil of AI and digital technology in ocular adnexa rior segment issues.	15:20	How to Choose a Right Statistical Analysis Ching-yu <b>CHENG</b>
14:30 - 16:00 <b>Venue: Kintamani 6 (BNDCC1-MF)</b> <i>Chair(s): Robert CHANG, Haotian LIN, Muhammad</i>		15:30	What Is a Translational Research? Nawazish <b>SHAIKH</b>
SASONG		15:40	Key Points in Designing a Clinical Trial Namrata <b>SHARMA</b>
14:30	Al for Pediatric Cataract Xiaohang <b>WU</b>	15:50	Q&A
14:40	Al in Oculoplastics Dongmei <b>Ll</b>	The Acad	mposium] New Principles in Education demia Ophthalmologica Internationalis
14:50	Automated Detection of Pterygium Using Anterior Eye Photos Yih-chung <b>THAM</b>	their fiel heavily in of ophth	s ophthalmologists who are leaders in ds of clinical care and science, who are nvolved in educating the next generation almologists. Many new technologies are in education, and world experts will discuss
15:00	Al for Anterior Segment Diseases Darren Shu Jeng <b>TING</b>	the most modern approaches to teaching catarac surgery and testing a person's knowledge. The us AI in everyday practice will be discussed.	
15:10	How Foundational Model Finetuning May Change the Approach to AI for Glaucoma Imaging Robert <b>CHANG</b>	16:30 - 1	.8:00 <b>Venue: Kintamani 6 (BNDCC1-MF)</b> <i>Karl GOLNIK, Charles MCGHEE, Syntia</i>
15:20	Al for Ptosis Gilbert <b>LIM</b>	16:30	Introduction on the Academia Ophthalmologica Internationalis (AOI) <i>Richard <b>ABBOTT</b></i>
Academia, Research, Teaching and Education in Ophthalmology		16:34	Simulators in Training of Ophthalmologists and Allied Ophthalmic Personnel <i>Prashant GARG</i>
How to	Improve My Pesearch Project		-1

# How to Improve My Research Project

Research is a continuous process in the quest to learn new ideas and modalities of disease understanding and management. Conducting research is central to forwarding ophthalmic knowledge and treatment. This symposium will provide crucial knowledge on understanding gaps in knowledge by reviewing literature and implementing a meta-analysis of results and discussion.

14:30 - 16:00 **Venue: Uluwatu 1 (BNDCC1-GF)** Chair(s): Rajvardhan AZAD, Arief KARTASASMITA, Anguor **WANG** 

16:44 **Education and Training in Cataract Surgery** Charles MCGHEE

16:54 Integrating AI Into Everyday Ophthalmology Practice

Tetsuro **OSHIKA** 

17:04 Using Technology for Generating Interactivity During Lectures: Why, How and With What Eduardo MAYORGA

A New Paradigm in Residency Training;

# [IOA-INASCRS Joint Symposium] Cataract **Surgery From Simple to Advanced Settings**

This session will describe all settings for cataract surgery, including special preparation on challenging cases. Some surgical techniques that could be applied in difficult situations will also be illustrated by the speakers to give the participants confidence in handling surgical complexity. This session also provides tips for organizing a mass cataract surgery that is safe and can give a good quality of life for the patient.

11:00 - 12:30 **Venue: Uluwatu 1 (BNDCC1-GF)** Chair(s): Hadi **PRAKOSO** 

11:00	From Vision Correction to Enhanced Quality of Life: Unveiling the Benefits of IOL Technology <i>Rinanto <b>PRABOWO</b></i>
11:12	Organizing of Safe Mass Cataract Surgery Darmawan <b>SOPHIAN</b>
11:24	Mass Cataract Surgery Ahmad <b>AMALIUS</b>
11:36	Nucleus Cracking in Various Cataract

Muhammad EDRIAL Fishing Technique: IOL Implantation in **Difficult Situations** Ricky ROOROH

Special Preparation on Various Challenging Shail VASAVADA

# Controversies in Cataract Surgery: Debate

This debate-style session will tackle controversial topics in cataract surgery. The first pair explores the pros and cons of intracameral antibiotics, highlighting reduced infection risks and potential reasons against their use. The second pair analyzes the benefits of hydrophobic intraocular lenses (IOLs), emphasizing durability and positive patient outcomes. The third pair delves into the advantages of Femtosecond Laser-Assisted Cataract Surgery (FLACS), addressing precision and improved outcomes, along with opposing viewpoints on why some practitioners might choose alternatives due to concerns or limitations.

# 14:30 - 16:00 **Venue: Singaraja 2 (BNDCC1-1F)** Chair(s): Tjahjono GONDHOWIARDJO, Andrzej GRZYBOWSKI, Ben LAHOOD

	Burkhard <b>DICK</b>
14:42	Cataract Surgery With IC Antibiotic: No Tat Keong <b>CHAN</b>
14:54	We Should Prefer Hydrophobic IOLs: Yes Andrzej <b>GRZYBOWSKI</b>
15:06	We Should Prefer Hydrophobic IOLs: No Ben <b>LAHOOD</b>
15:18	FLACS Is Preferable: Yes Yibo <b>YU</b>

# **IOL Fixation**

15:30

There are many ways of managing a subluxated IOL. The preferred technique depends upon the remnant capsular support, the IOL design, whether the IOL is within or without the capsular bag, and ultimately, the surgeon's expertise. Experts in this video-based

FLACS Is Preferable: No

Pichit **NARIPTHAPHAN** 

17:14

Pravin VADDAVALLI

Predicative Models for EK Outcomes

16:30 - 18:00 **Venue: Singaraja 2 (BNDCC1-1F)** Chair(s): Soon-phaik CHEE, Nashrul IHSAN, Mohan

session demonstrate various techniques for fixing a

**RAJAN** 

dislocated IOL.

16:30 IOL Posterior Optic Capture in the Case of Subluxation IOL Kimiya **SHIMIZU** 

Foldable Scleral Fixation IOL 16:42 Nivean MADHIVANAN

16:54 Dislocated Single Piece IOL in Bag

Soon-phaik **CHEE** 

Dislocated Single Piece IOL Without Bag 17:06 Nashrul **IHSAN** 

Dislocated 3 Piece IOL Without Bag 17:18 Shin **YAMANE** 

17:30 Dislocated 3 Piece IOL in Bag Mohan RAJAN

# Cornea, Dry Eyes, External Eye **Diseases and Eye Banking**

[Cornea Society Symposium] FECD: From Surgery to Medical Management

In the last quarter century, the management of Fuchs endothelial corneal dystrophy (FECD) has evolved into more and more sophisticated keratoplasty techniques. With an improved understanding of the pathophysiology and genetics of FECD, management of this condition in the future may be moving from surgical to medical treatments. In this Cornea Societysponsored symposium, leaders in the field will discuss the newest surgical management of Fuchs, as well as imaging techniques and the future of cell and genetic therapy for FECD.

# 09:00 - 10:30 Venue: Mengwi 6,7,8 (BNDCC2-GF) Chair(s): Jodhbir MEHTA, Namrata SHARMA, Jessica ZARWÁN

09:00	Cell Death in FECD Shigeto <b>SHIMMURA</b>
09:12	Genetic Basis of FECD Jodhbir <b>MEHTA</b>
09:24	Cell Therapy in FECD Shigeru <b>KINOSHITA</b>
09:36	Widefield Specular for FECD Marcus <b>ANG</b>
09:48	iOCT for DMEK

Namrata SHARMA

# **Next Generation Eye Banking**

10:00

As globalization makes strides in medicine, the importance of research and development, logistics, and business followed shortly after. Eye banking and corneal transplantation facilities are continuously evolving and modernizing themselves with updated knowledge and technological advances that are supported by systematic evidence-based approaches to provide quality services. Be inspired for the future as you listen to the APAO ophthalmologists present about the next generation of eye banking!

11:00 - 12:30 Venue: Mengwi 6,7,8 (BNDCC2-GF) Chair(s): Samar BASAK, Tjahjono GONDHOWIARDJO, Ma.Dominga PADILLA

11:00 Eye Banking in India Today Samar **BASAK** 

11:10 **Increasing Donor Retrieval** Lalida **PARIYAKANOK** 

Establishing a Pre-stripped DMEK Service 11:20 Howard CAJUCOM UY

11:30 The Eye Bank's Role in Reducing Avoidable Blindness Through the Development of Tissue for Research Donation Programs Heather **MACHIN** 

11:40 Eye Banking in Mainland China Weiyun SHI

11:50 Donor Assessment for Cell Therapy Koii **KITAZAWA** 

12:00 Increasing Donor Retrieval in Post-COVID Multiverse: The Philippine Experience Ma.Dominga PADILLA

# Improving Outcome in Ocular Surface Diagnosis and Management

The diagnosis and treatment of ocular surface disease are always challenging for ophthalmologists. This session will invite 6 experts from diverse regions to present their insights, covering chemical burn, tear biomarkers, corneal pain, LMK, stem cell reconstruction, and ocular surface microbiome. You will learn the most progression in this area.

14:30 - 16:00 **Venue: Mengwi 6,7,8 (BNDCC2-GF)** Chair(s): Elfa Ali **IDRUS**, Zuguo **LIU**, Jodhbir **MEHTA** 

14:30 E-Pix Chemical Injury Geetha IYER

Tear Based Biomarkers Test for Clinical 14:42 Diagnosis of OSD Zuguo **LIU** 

14:54 Neuropathic Corneal Pain Yu-chi **LIU** 

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challenges.

oil-induced glaucoma. The panel in this symposium

will share their expertise in managing some of the

15:06	LMK Swapna <b>SHANBHAG</b>		10:30 <b>Venue: Mengwi 3,5 (BNDCC2-GF)</b> : Andrini <b>ARIESTI</b> , Yulia Puspita <b>SARI</b> , Martin <b>K</b>
15:18	Stem Cell Recon in SJS Chie <b>SOTOZONO</b>	09:00	Case Presentation 1 Yulinda LAKSMITA
15:30	Ocular Surface Microbiome Vilavun <b>PUANGSRICHARERN</b>	09:12	Case Presentation 2 Rika <b>AGUSTANTI</b>
Science Dry eye	Symposium] Recent Advances in Basic and Clinical Practice in Dry Eye in Asia is a very common ocular surface disease	09:24	Case Presentation 3 Krisna <b>JATI</b>
ongoing session,	de, and research on dry eye is constantly in many Asian countries. In this in-depth Board Members of the Asia Dry Eye Society	09:36	Case Presentation 4 Arya <b>PRADIPTA</b>
dry-eye- well as t	ent and discuss current cutting-edge topics on related basic science and clinical research, as he latest diagnostic methods and treatment	09:48	Case Presentation 5 Rini SULASTIWATY
understa	es applied, in order to help build a broader anding of the disease.  8:00 Venue: Mengwi 6,7,8 (BNDCC2-GF)	10:00	Panel Discussion Nurwasis, Iwan <b>SOEBIJANTORO</b>
	Yulia <b>AZIZA</b> , Zuguo <b>LIU</b> , Hungwon <b>TCHAH</b>		rugs, New Devices, and New Products
16:30	Limbal Stem Cell Dysfunction Induced by Severe Dry Eye <i>Wei LI</i>	we diag will expl new IOF	vances in technology are changing the way nose and treat glaucoma. In this session, we lore some of these recent advances, including sensors, nanotechnology, new surgical ches, and even lifestyle factors that can affect
16:42	Understanding the Different Staining Pattern Between Cornea and Conjunctiva in	the onse	et and progression of glaucoma.
	Patients With Dry Eye  Jong Suk <b>SONG</b>		12:30 Venue: Pecatu Hall 3, 5 (BNDCC2-GF) : Makoto AlHARA, Elsa GUSTIANTY, Tina
16:54	Al-Assisted Tear Film Oriented Diagnosis Norihiko <b>YOKOI</b>	11:00	Nanomedicines and New Drug Delivery Systems for Glaucoma
17:06	Dry Eye IPL Treatment Using the Various Light Filters		Tina <b>WONG</b>
	Hungwon <b>TCHAH</b>	11:08	Prostanoid EP2 Receptor Agonists: Where Are We Now?
17:18	Symptom Assessment in a Routine Dry Eye Clinic		Toru <b>NAKAZAWA</b>
	Louis <b>TONG</b>	11:16	Wireless Theranostic Smart Contact Lens for Monitoring of IOP
17:30	Ocular Surface Temperature: New Biomarker for Ocular Surface Disease		Sei Kwang <b>HAHN</b>
Glauce	Yuichi <b>HORI</b>	11:24	O_Oley: A Non-invasive and Wearable Device for Glaucoma Prevention David <b>LAM</b>
Glade		11:32	Lifestyle and Glaucoma
	S Joint Symposium] Difficult Cases of arry Glaucoma		Katharina <b>BELL</b>
This symposium covers short case presentations of different types of secondary glaucoma from the Indonesian Glaucoma Society member in their		11:40	Wenzhou Stent Assisted Internal Trabecular Surgery <i>Yuanbo <b>LIANG</b></i>
practice, such as secondary glaucoma in subluxated lenses, pigment dispersion glaucoma, and silicone oil-induced glaucoma. The panel in this symposium		11:48	The OCULUS GONIO Ready, Free Your Hand for MIGS Surgery

**Clinical Studies and Trials in Glaucoma** 

Paul HARASYMOWYCZ

for MIGS Surgery

In the last few years, many randomized clinical trials have been conducted in glaucoma. These trials range from medical, laser to surgical interventions and

encompass various subtypes of glaucoma. In this symposium, a selection of clinical trials in glaucoma will be featured with an emphasis on glaucoma in		16:46	Microhook Trabeculotomy <i>Masaki <b>TANITO</b></i>
Asia.		16:54	All About Goniotomy and Cataract Chor Kai <b>HUANG</b>
	6:00 Venue: Pecatu Hall 3, 5 (BNDCC2-GF) Zeiras DJAMAL, Ching-lin HO, Norshamsiah	17:02	Suprachoroidal Implants Kaweh <b>MANSOURI</b>
14:30	Asia TVT Study Natalia <b>PORPORATO</b>	17:10	Low-Cost Cutting (GATT/BANG) vs High-Cost Stenting (I Stent/Hydrus)  Paul HEALEY
14:38	ZAP and ANALIS Trials for PACS Monisha <b>NONGPIUR</b>	17:18	Mastering PRESERFLO MicroShunt and Its Complications
14:46	Phaco-GSL vs Phaco Alone <i>Rahat <b>HUSAIN</b></i>	17.26	Chelvin <b>SNG</b>
14:54	PVP: Phacogoniotomy vs Phacotrabeculectomy in Advanced PACG	17:26	Aqueous Angiography Guided MIGS Tanuj <b>DADA</b>
	With Cataract Yunhe <b>SONG</b>	Intrao Sclerit	cular Inflammation, Uveitis and
15:02	What We Have Learned From NTG Trials?  Anton HOMMER	[APAO \	WIO Symposium] Ocular Infections: What
15:10	Surgical Interventions for Primary Congenital Glaucoma in Children Ahnul <b>HA</b>	We Can Ocular ir not pron The APA	't Afford to Miss!  Infections can lead to irreversible visual loss if inptly recognized and treated appropriately.  O Women in Ophthalmology (WIO) Standing
15:18	Trials on Pseudoexfoliation Glaucoma and Cataract <i>Mineo OZAKI</i>	Committee, in collaboration with WIO U.S., proudly presents six accomplished women ophthalmologists from diverse regions across the Asia-Pacific and the United States. They will explore a comprehensive	
15:26	Preseflo- XEN Trial, What Do We Know After 4 Years?  Joseph PANARELLI	as kerati	n of ocular infections, covering topics such tis, infectious uveitis, endophthalmitis, and ellulitis. It is definitely a symposium you don't miss!
MIGS Present and Future Minimally invasive glaucoma surgery (MIGS) has emerged as a safe and effective treatment for early to moderate glaucoma. This symposium will give			.2:30 <b>Venue: Kintamani 2 (BNDCC1-MF)</b> <i>Carmen CHAN, Ava HOSSAIN, Ikke TRI</i>
different cutting a	iew of the current trends in MIGS covering types of canal-based procedures including nd stenting. It will also provide insights into	11:00	Atypical Corneal Ulcers Fasika <b>WORETA</b>
the utility of suprachoroidal stents and new implants as a potential replacement for trabeculectomy. The potential of Aqueous angiography-guided MIGS		11:12	Evaluation of Infectious Uveitis Rokhsanda <b>REHNUMA</b>
	be covered, giving the attendees up-to- wledge about current and future MIGS es.	11:24	Hyperacute Seasonal Panuveitis Anu <b>MANANDHAR</b>
16:30 - 1 Chair(s): <b>KUSUM</b> A	Tanuj <b>DADA</b> , Paul <b>HEALEY</b> , I Made Agus	11:36	Endogenous Endophthalmitis Experience in Hong Kong Shaheeda <b>MOHAMED</b>
16:30	Critical Analysis of Canal-Based MIGS Efficacy Leon <b>AU</b>	11:48	Endophthalmitis and Interventions Huma <b>SAIGOL</b>
16:38	Trabecular Bypass Devices – What Can Go Wrong and Rescue Operations Shamira <b>PERERA</b>	12:00	Orbital Cellulitis: A Low Prevalence but High-Risk Disease Dongmei <b>LI</b>

# Multimodal Imaging (MMI) to Refine Differential Diagnosis and Monitor Response to Treatment in Infectious and Non-infectious Uveitis

In this session, experts from around the world will present the latest developments in the application of multimodal imaging in the evaluation of both infectious and non-infectious uveitis. Talks will cover all major imaging modalities, including fundus autofluorescence, fluorescein angiography, indocyanine green angiography, optical coherence tomography, and optical coherence tomography angiography.

### 14:30 - 16:00 Venue: Kintamani 1 (BNDCC1-MF) Chair(s): Timothy LAI, Rifna LUTFIAMIDA, Peter **MCCLUSKEY**

14:30	Why Should I Use Ultra-wide Field FAF, FFA &ICGA Peter <b>MCCLUSKEY</b>
14:45	Using OCT to Differentiate Causes of Infectious and Non-infectious Uveitis Elisa CORNISH
15:00	When Should I Use OCTA? Kelvin Yi Chong <b>TEO</b>
15:15	Using MMI to Diagnose and Monitor Treatment Response in Ocular Lymphoma Kenichi <b>NAMBA</b>
15:30	Using MMI to Diagnose and Monitor Treatment Response in Syphilitic Uveitis Shelina OLI MOHAMED
15:45	Using MMI to Diagnose and Monitor Treatment Response in Tubercular Uveitis Vishali <b>GUPTA</b>

# Miscellaneous

# APAO Leadership Development Program (LDP) 2024-25 Orientation Class 3

Open to APAO LDP Class 2024-25 participants only.

09:00 - 10:30 Venue: Uluwatu 6 (BNDCC1-GF)

Insights Discovery I 09:00 Muhammad MOIN

# **APAO Quiz**

All registered delegates are invited to test their wits by attempting to answer a set of multiple-choice ophthalmology-related questions in the APAO Quiz. Attractive prizes are assured for winners!

10:30 - 11:30 Venue: Showcase Theater (Nusa Dua Hall, BNDCC1-GF)

Chair(s): Quresh MASKATI, Syntia NUSANTI, Namrata **SHARMA** 

10:30 APAO Quiz

# APAO Leadership Development Program (LDP) 2024-25 Orientation Class 4

Open to APAO LDP Class 2024-25 participants only.

11:00 - 12:30 **Venue: Uluwatu 6 (BNDCC1-GF)** 

11:00 Insights Discovery II Muhammad **MOIN** 

# APAO Young Ophthalmologists (YO) Symposium

The YO symposium will feature our top APAO YO speakers' free paper presentations and recognize our talented YO through our awards presentation section.

14:30 - 16:00 **Venue: Mengwi 3,5 (BNDCC2-GF)** Chair(s): Marcus ANG, Seng Kheong FANG, Simon **FUNG** 

14:30	Opening and Welcome Address
	Seng Kheong <b>FANG</b>

### 14:35 Updates on APAO YO and Activities Marcus ANG

14:40 Comparing Bulbar Conjunctival Microvascular Features Between Sjogren and Non-sjogren Dry Eye Patients, Using Deep Learning-Based Stabilization Algorithm Jiyoung **LEE** 

14:46 **Predicting Outcomes for Patients** Undergoing Corneal Transplants using AI Machine Learning-based Methods Kavya CHANDRAN

14:52 Ocular Manifestations and Outcomes in Children with Stevens-Johnson Syndrome and Toxic Epidermal Necrolysis Yueh-ling **CHEN** 

14:58 Histone Lactylation-Boosted ALKBH3 Potentiates Tumor Progression and Diminished Promyelocytic Leukemia Protein Nuclear Condensates by N1-Methyladenosine Demethylation of SP100 Xiang **GU** 

15:04 COVID-19 and the Eye - An Update Hannah NG

15:10 **YO Awards Presentation** 

**YO Travel Grants Presentation** 15:20

15:30 **YO Rising Star Program Acknowledgment** 

# **INVITED PROGRAM**

# Myopia

# [APMS Symposium] Myopia Control: New Treatment

This session gathers leading experts to present their perspectives on the innovative methods and strategies being devised and applied to address the increasing challenge of myopia. It highlights the evolving landscape of research and clinical practice in the field.

09:00 - 10:30 **Venue: Kintamani 2 (BNDCC1-MF)** Chair(s): Mingguang HE, Tri RAHAYU, Pei-chang WU

09:00	ICL to Correct Myopia – Indication and Evidences
	Xingtao <b>ZHOU</b>

- Scleral Cross-Linking: Does It Work? 09:12 Quan **HOANG**
- Choroidal Blood Perfusion: A Target for 09:24 Myopia Treatment? Xiangtian ZHOU
- Atropine Myopia Control: New Evidences 09:36 on Multi-Ethnics Xiu Juan ZHANG
- 09:48 Combined Therapy in Myopia Control Pei-chang **WU**
- 10:00 Ortho K in Myopia Control in Indonesia Tri **RAHAYU**
- 10:12 **Myopia Control With Combination** Therapy: Atropine Eye Drops and Defocus-Incorporated Multiple Segment Ophthalmic (DIMS) Lenses Noemi GUEMES-VILLAHOZ

# **Neuro-Ophthalmology**

# **Challenging Cases in Neuro-Ophthalmology**

We will delve into the captivating world of neuroophthalmology, where cases exhibit significant variations, posing intricate challenges in diagnosis. The complexity of these cases extends far beyond the ordinary intricacies of vision, as some instances can present threats to both sight and life. Throughout this session, we aim to showcase compelling cases that not only demand our attention but also invite participants to engage in lively discussions. The diverse scenarios presented will serve as a catalyst for a collective exploration of diagnostic strategies and treatment modalities.

09:00 - 10:30 **Venue: Kintamani 7 (BNDCC1-MF)** Chair(s): Helen DANESH-MEYER, Satoshi KASHII, Yunità **MANSYUR** 

09:00	Challenges of Optic Neuritis Management in Children <i>Wan Hazabbah WAN HITAM</i>
09:12	The Typically Atypical: Tracking Down the Culprit of Infectious Optic Neuritis Syntia NUSANTI

09:24 Emergency Cases in Neuro-Ophthalmology Clement TAN

Troublesome Tales: Tackling Tricky Optic 09:36 Neuropathy Karen **REYES** 

09:48 The One With Frozen Eye Alia **ARIANTI** 

10:00 Needling Into the Channels Shaoying **TAN** 

# **Emergency Neuro-Ophthalmology**

Neuro-ophthalmological emergencies constitute vision or life-threatening conditions if diagnosis and treatment are not promptly undertaken. A patient may present with diplopia, visual loss and pain. However, sometimes a patient may be asymptomatic with incidental detection of optic disc(s) swelling. In this symposium, a systematic approach to evaluate dangerous diplopia, disc swelling, eye pain and vascular diseases will be presented. The symposium will provide a practical framework to help approach patients with neuro-ophthalmic emergencies.

16:30 - 18:00 **Venue: Kintamani 7 (BNDCC1-MF)** Chair(s): Celia CHEN, Seskoati PRAYITNANINGSIH, Anquor WANG

16:30 How Do I Determine If the Diplopia Is Dangerous? Rashmin **GANDHI** 

When Is Optic Disc Swelling Dangerous? 16:42 Helen **DANESH-MEYER** 

16:54 Central Retinal Artery Occlusion- Is This a Treatable Condition? Celia CHEN

17:06 Dangerous Vessels - A Ticking Time Bomb Hemalini **SAMANT** 

17:18 Acute Eye Pain Satoshi KASHII

Panel Discussion 17:30

# **Ocular Imaging**

# Implementing Ocular Imaging Technologies Into Clinical Practice

Ocular imaging technologies are rapidly advancing and utilized on a global scale. Numerous recent

clinical settings. This session proudly hosts seven distinguished speakers who possess exceptional expertise. Their presentations will serve to foster our enthusiasm for artificial intelligence (Al.), big data, and various topics pertaining to how to implement ocular imaging technologies for assessing different eve diseases into clinical practice.  99:00 - 10:30 Venue: Kintamani 6 (BNDCC1-MF) Chair(s): Kyoko OHNO-MATSUI Ki Ho PARK, Sjakon TAHIJA  09:00 Artificial Intelligence in Diagnosing and Pathologic Myopia (Polity Myopia) (Polity M						
expertise. Their presentations will serve to foster our enthusiasm for artificial intelligence (A), big data, and various topics pertaining to how to implement ocular imaging technologies for assessing different eye diseases into clinical practice.  99:00 - 10:30 Venue: Kintamani 6 (RNDCC1-MF) Chair(s): Kyoko OHNO-MATSUI Ki Ho PARK, Sjokon TAHIJA  99:00 Artificial intelligence in Diagnosing and Managing Eyes With High Myopia and Pathologic Myopia Kyoko OHNO-MATSUI William Managing Eyes With High Myopia and Pathologic Myopia Kyoko OHNO-MATSUI William Managing Eyes With High Myopia and Pathologic Myopia Kyoko OHNO-MATSUI William Managing Eyes With High Myopia and Pathologic Myopia Kyoko OHNO-MATSUI William Managing Eyes With High Myopia and Pathologic Myopia Kyoko OHNO-MATSUI William Managing Eyes With High Myopia and Pathologic Myopia Kyoko OHNO-MATSUI William Managing Eyes With High Myopia and Pathologic Myopia Kyoko OHNO-MATSUI William Managing Eyes With High Myopia and Pathologic William Managing William Managing Eyes With High Myopia and Pathologic William Managing Eyes With High Myopia Minaging William Managing Eyes With Managing Eyes Wil		clinical settings. This session proudly hosts seven		14:46	New Developments in Uveal Melanoma Renbing <b>JIA</b>	
15:02   Application of Laser Speckle Flowgraphy Chair(s): Kyoko OHNO-MATSUI, Ki Ho PARK, Sjakon TAHIJA	expertise. Their presentations will serve to foster our enthusiasm for artificial intelligence (AI), big data, and various topics pertaining to how to implement ocular imaging technologies for assessing different eye diseases into clinical practice.  O9:00 - 10:30 Venue: Kintamani 6 (BNDCC1-MF) Chair(s): Kyoko OHNO-MATSUI, Ki Ho PARK, Sjakon		14:54	Proliferation Index in Retinoblastoma: Can It Be Used As Prognostic Factor?		
Artificial Intelligence in Diagnosing and Managing Eyes With High Myopia and Pathologic Myopia (Nyoko OHNO-MATSU)  99:10 Explainable AI in Glaucoma Diagnosis (XI Ho PARK)  15:26 Intraocular Masquerade Syndromes Jyotirmay BISWAS  15:26 Intraocular Masquerade Syndromes Jyotirmay BISWAS  15:26 Intraocular Masquerade Syndromes Jyotirmay BISWAS  15:27 Cytologic and Molecular Diagnostics for Vitreoretinal Lymphoma Anita CHAN  15:28 Cytologic and Molecular Diagnostics for Vitreoretinal Lymphoma Anita CHAN  15:29 Corneal Nerve Imaging Christopher LEUNG  15:30 Corneal Nerve Imaging Christopher LEUNG  15:31 Cytologic and Molecular Diagnostics for Vitreoretinal Lymphoma Anita CHAN  15:32 Cytologic and Molecular Diagnostics for Vitreoretinal Lymphoma Anita CHAN  15:34 Cytologic and Molecular Diagnostics for Vitreoretinal Lymphoma Anita CHAN  15:35 Cytologic and Molecular Diagnostics for Vitreoretinal Lymphoma Anita CHAN  15:36 Intraocular Masquerade Syndromes Jyotirmay BISWAS  15:37 Cytologic and Molecular Diagnostics for Vitreoretinal Lymphoma Anita CHAN  15:38 Cytologic and Molecular Diagnostics for Vitreoretinal Lymphoma Anita CHAN  15:39 Cytologic and Molecular Diagnostics for Vitreoretinal Lymphoma Anita CHAN  15:30 Corneal Nerve Imaging Anita CHAN  15:30 Corneal Nerve Imaging Christopher LEUNG  16:40 Cocular Trauma  16:40 Cytologic and Molecular Diagnostics for Vitreoretinal Lymphoma Anita CHAN  16:51 Carlam Program Imaging Christopher LEUNG  16:40 Cytologic and Molecular Diagnostics for Vitreoretinal Lymphoma Anita CHAN  16:51 Carlam Program Imaging Christopher LEUNG  16:40 Cytologic and Molecular Diagnostics for Vitreoretinal Lymphoma Anita CHAN  16:51 Carlam Program Imaging Christopher LEUNG  16:40 Cytologic and Molecular Diagnostics for Vitreoretinal Lymphoma Anita CHAN  16:51 Carlam Program Imaging Christopher LEUNG  16:40 Carlam Program Imaging Christopher LEUNG  16:40 Carlam Program Imaging Christopher Leung Imaging Anita CHAN  16:40 Carlam Program Imaging Christopher Leung Imaging Christopher Leung Imaging Ch			15:02			
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Chair(s): Anita CHAN, Mutmainah MAHYUDDIN, Robert VERDIJK  14:30 Micro RNA Profiling for Tumors of the Eye and Adnexa Robert VERDIJK  14:38 Insights Into Human Choroid Melanocortins and Melanoma  Adaptical Segment Involvement  14:38 Anita CHAN, Mutmainah MAHYUDDIN, Honglei LIU  14:30 Electrophysiology in Ophthalmic Trauma Insights and Applications Graham HOLDER  14:38 Pediatric Eye Injuries: Anterior Segment Involvement		tumors, remetastase	, retinoblastoma, lymphoma and orbital ases, for better diagnosis and treatment of	09:00		
and Adnexa Robert VERDIJK  Insights and Applications Graham HOLDER  14:38 Insights Into Human Choroid Melanocortins 09:30 Pediatric Eye Injuries: Anterior Segment Involvement	Chair(s): Anita CHAN, Mutmainah MAHYUDDIN,		09:10			
and Melanoma Involvement		14:30	and Adnexa	09:20		
		14:38	and Melanoma	09:30		

Promises to Keep  Mae Lynn BASTION		how you can join. Get inspired by country experiences in addressing cataract, diabetic retinopathy, glaucoma and other main eye conditions and see how you can enhance your practice with the use of the World Health Organization resources for ophthalmology. Keep abreast of artificial intelligence advancements in eye care supporting excellence and knowledge			
09:50 Orbital and Adnexal Manifestations of Ophthalmic Trauma Yunia IRAWATI					
10:00	Neuro-ophthalmic Aspects of Ocular Trauma		sharing around the world.		
	An-guor <b>WANG</b>		14:30 - 16:00 <b>Venue: Kintamani 5 (BNDCC1-MF)</b> Chair(s): Andi Akhmad <b>FAISAL</b> , Ava <b>HOSSAIN</b> , Ivo		
10:10	Rehabilitation Strategies for Ocular Trauma Survivors	KOCÙŔ			
	Danial <b>BOHAN</b>	14:30	International Council of Ophthalmology Contribution to the Global Eye Health		
10:20	0:20 Q&A		Agenda Ivo <b>KOCUR</b>		
-	nalmic Epidemiology and nation of Blindness	14:38	Update From WHO – Key Eye Care Initiatives and Products Andreas <b>MUELLER</b>		
Know A Health a This sess	ive Summary": Everything You Need to about Novel Approaches to Global Eye and Epidemiology in South-East Asia sion on South-East Asia will report on the ad most transformative ideas, models and	14:46	Magnitude of Eye Diseases: Interventions to Reduce Burden of Vision Impairment in Bangladesh Ava HOSSAIN		
research global ey	a about the epidemiology and delivery of ye health, describing the problems and their ective solutions in the South-East Asian	14:54	Integrating Digital Technologies in Eye Care: Addressing Global Health Challenges Tetsuro <b>OSHIKA</b>		
	10:30 <b>Venue: Uluwatu 1 (BNDCC1-GF)</b> Seang-mei <b>SAW</b> , Ni Made Ari <b>SURYATHI</b> , Yih- <b>HAM</b>	15:02	Early Detection of Glaucoma: Lessons From the Korea National Health and Nutrition Examination Survey (KNHANES) Ki Ho <b>PARK</b>		
09:00	Community Screening for Visual Impairment in Singapore <i>Yih-chung <b>THAM</b></i>	15:10	Preliminary Results of China Eye Health Survey in Fifteen Provinces Ningli <b>WANG</b>		
09:10	Burden of Diabetic Retinopathy in Thailand Prut <b>HANUTSAHA</b>	15:18	Current Status and Challenges of Cataract in China <i>Ke YAO</i>		
09:20	Epidemiology of Myopia in Indonesian Children and the Challenges <i>Rita <b>S SITORUS</b></i>	15:26	Screening of Diabetes and Diabetic Retinopathy Using AI – Way Forward for		
09:30	Burden of Eye Diseases in Laos Phetsamone <b>INDARA</b>		Global Eye Health S <b>NATARAJAN</b>		
		// E			

"Executive Summary": Everything You Need to Know About Novel Approaches to Global Eye Health and Epidemiology in Bangladesh, India, Nepal, Pakistan, and Sri Lanka

Vision loss adversely affects a billion people worldwide, with South Asia sharing a disproportionate burden. The APAO Global Eye Health and Epidemiology Symposium features talks from South Asian Countries delivered by public eye health leaders in the region. In addition to the epidemiology of vision loss in the region, topics on the history and evolution of primary eye care and vision loss in vulnerable populations are presented. A bird's eye view of innovative approaches to address vision loss is showcased in the symposium.

[ICO Symposium] Meeting Global Eye Health Needs

09:40

09:50

10:00

Learn the latest about the International Council of

Tackling Glaucoma in Vietnam

**Comparisons With China** 

Mohamad Aziz **SALOWI** 

Burden of High Myopia in Singapore and

Burden and Community Support for Eye

Thu Huong **HA** 

Seang-mei **SAW** 

Health in Malaysia

16:30 - 18:00 Venue: Uluwatu 1 (BNDCC1-GF)			Tips and Tricks on Quality of Life Evaluation and Lifestyle Modifications in TED	
Chair(s): Yeni <b>LESTARI</b> , Srinivas <b>MARMAMULA</b> , Sumrana <b>YASMIN</b>			Tri <b>HERDIANA</b>	
16:30 16:34	Welcome and Introduction Epidemiology of Vision Loss in Elderly Population in India Srinivas MARMAMULA	11:30	Tips and Tricks on Applying Clinical Trials in My TED Practice Alan Chun Hong <b>LEE</b>	
16:42	Journey of Primary Eye Care and Vision Centres in India – Past, Present and Future Sabitra KUNDU	11:40	Tips and Tricks on Bony Orbital Decompression Timothy <b>SULLIVAN</b>	
16:50	Epidemiology of Vision Loss in Bangladesh and Novel Solutions to Address the Challenges	11:50	Tips and Tricks on Avoiding Diplopia After Orbital Decompression Honglei <b>LIU</b>	
	Ah M Enayet <b>HUSSAIN</b>	12:00	Tips and Tricks on Fat Removal Orbital Decompression and Related Reconstruction	
16:58	Epidemiology of Vision Loss in Different Population Groups in Pakistan Muhammad JADOON	12:10	Yi-hsuan <b>WEI</b> Tips and Tricks on Strabismus Correction in	
17:06	Leveraging Innovation to Increase Access to		TED Anja <b>ECKSTEIN</b>	
	Eye Care in Pakistan Sumrana <b>YASMIN</b>	12:20	Tips and Tricks on Eyelid Procedures in TED Huifang <b>ZHOU</b>	
17:14	Epidemiology of Vision Loss in Nepal and Novel Solutions to Address the Challenges <i>Junu SHRESTHA</i>	Orbit, Trauma, and Socket: Current Evolution and Future Challenges This symposium will highlight some of the new developments in orbital and socket conditions, as well as the management of difficult problems in these areas. The latest development of orbital injury and fractures will also be covered.		
17:22	Epidemiology of Vision Loss in Sri Lanka and Novel Solutions to Address the Challenges Asela <b>ABEYDEERA</b>			
17:30	Discussion and Q&A			
Orbita	l and Oculoplastic Surgery	16:30 - 18:00 Venue: Kintamani 1 (BNDCC1-MF) Chair(s): Don KIKKAWA, Rodiah LUBIS, Hunter YUEN		
Tips and Tricks on Thyroid Eye Disease (TED)		16:30	Patient-specific Implant <i>Tarjani <b>DAVE</b></i>	
In this "T symposiu Asia-Paci	ips and Tricks on Thyroid Eye Disease (TED)" ım, key opinion leaders of TED from different fic and European centres will share their tips	16:40	Intraorbital Foreign Body Syed Ali Raza <b>RIZVI</b>	
pathophy lifestyle n trials and	s on understanding and managing TED, from viology, clinical to psychometric assessment, modifications to applying published clinical different surgical operations including	16:50	Orbital and Socket Reconstruction After Exenteration Rohit <b>SAIJU</b>	
different types of orbital decompression, strabismus correction to eyelid procedures.		17:00	Orbital Inverted Papilloma: Hurdles and Tips	
11:00 - 12:30 <b>Venue: Kintamani 1 (BNDCC1-MF)</b> Chair(s): Kelvin Kam-lung <b>CHONG</b> , Rinaldi <b>DAHLAN</b> ,			Farzad <b>PAKDEL</b>	
Lay Leng <b>SEAH</b>		17:10	Periocular Penetrating Trauma Masashi <b>MIMURA</b>	
11:00	Tips and Tricks on Understanding Pathogenesis and Translational Research on TED Xianqun FAN	17:20	Sirolimus in the Treatment of Vascular Anomalies <i>Catherine Y. LIU</i>	
11:10	Tips and Tricks on Clinical, Serological, and Radiological Assessment in TED Suryasnata RATH	17:30	Management of Severe Contracted Socket Ratna <b>DOEMILAH</b>	
	Julyushutu <b>nai</b> H	17:40	Surgical Treatment of Orbital Diseases: From a Multidisciplinary Perspective Renbing <b>JIA</b>	

17:50 Accurate Surgical Treatment of Orbital Blow-Out Fracture: 3D Printing, Navigation-Guided Endoscopy and Absorbable Implants Hongfei **LIAO** 

# Pediatric Ophthalmology and Strabismus

# [IOA-INAPOSS Joint Symposium] The Scoop of Handling POS Cases

Early detection of children's eye problems is very important because it is related to the child's quality of life. Various problems that are common in children are discussed in this session, so it is worth attending.

# 09:00 - 10:30 Venue: Mengwi 1,2 (BNDCC2-GF) Chair(s): Muhammad ASRORUDDIN, Eval MELDA

09:00	Congenital Cataract and PFV: What Lies
	Beyond Clouded Lens
	Kemala <b>SAYUTI</b>

- 09:12 Color Blindness: Basic Clinical Knowledge Takashi **NEGISHI**
- 09:24 Going Up and Down in Vertical Deviations Ni SETYONINGRAM
- 09:36 Raised IOP as a Complication of Thyroid Related to Strabismus

  Jin Rong LOW
- 09:48 Retinal Pathologies in Pediatric: Advances in Diagnosis and Treatment Balgis **SOELISTYOWATI**
- 10:00 Reading Ability in Children With Intermittent Exotropia Xinping YU

# [IOA-INAPOSS Joint Symposium] POS Cases: Dive Into Every Corner

Children are not miniature adults. Treatment of childhood eye problems requires unique and different therapy from adults. This session thoroughly discusses the management of common eye problems in children.

# 11:00 - 12:30 **Venue: Mengwi 1,2 (BNDCC2-GF)** *Chair(s): Albaaza NUADY, Indah PUSPAJAYA*

- 11:00 Keeping Up the Visual Acuity in Amblyopia Aryani **AMRA**
- 11:12 Different Approach in Managing Incomitant Esotropia Rozalina LOEBIS
- 11:24 Rise Awareness on Rising Tension: Approach for Pediatric Glaucoma *Arnila SAUBIG*

- 11:36 Botox Therapy in Congenital Esotropia *Li-chung CHI*
- 11:48 Anti VEGF: A Breakthrough Treatment for ROP

  I Wayan Eka SUTYAWAN
- 12:00 Management of Consecutive Exotropia *Tareik ALDOAIS*

### **Lessons Learnt in Strabismus**

The cumulative knowledge of decades of published literature is the basis of our clinical practice in strabismus. However, there are unique lessons and nuances that come with personal experience. We have selected our panel of experienced strabismus surgeons to share some of these unique lessons from their many (combined) years of practice. The session includes lessons learnt in the management of esotropias and specific strabismus syndromes, as well as the learning experience that can come from surprises and mistakes.

# 14:30 - 16:00 **Venue: Kintamani 2 (BNDCC1-MF)** *Chair(s): Sonal FARZAVANDI, Kimberley TAN, Lely* **WULANDARI**

- 14:30 Infantile Esotropia: What Is the Best Management? Hui-chen **CHENG**
- 14:39 Do All Children With Acquired Nonrefractive Esotropia Need Surgery? Guan Hui YAP
- 14:48 Devils in the Details of Management of Heavy Eye Syndrome Anna Puspitasari **BANI**
- 14:57 What Parents and Patients Are Really Asking Me About Strabismus Surgery Kimberley **TAN**
- 15:06 Lessons Learnt From an Unusual Hypotropia Sonal FARZAVANDI
- 15:15 Lessons Learnt From a Slipped Muscle Chen **ZHAO**
- 15:24 Lessons Learnt From Surprises and Mistakes in Strabismus Surgeries

  Jan-tjeerd **DE FABER**
- 15:33 Q&A

### Do's and Don'ts in Strabismus Surgery

This symposium highlights the do's and don'ts in various aspects of strabismus management, ranging from preoperative evaluation, the use of topical anaesthesia, to challenging strabismus operations including post- ESS exotropia, thyroid strabismus, and inferior rectus aplasia etc. Insightful discussion will be provided by the expert panel from Spain, Denmark, Singapore, Indonesia, China, Chinese Taipei, and Hong Kong.

46.20.4	0.00 W	Duaghasa	nia Carractions What Is True What Is	
16:30 - 18:00 Venue: Kintamani 2 (BNDCC1-MF) Chair(s): Devina ANNISA, Jason YAM, Wei ZHANG		Presbyopia Correction: What Is True, What Is Fake, and What Is Working Presbyopia is still today a holy grail never		
16:30	Topical Anesthesia in Strabismus Surgery Rosario <b>GOMEZ DE LIANO</b>		accomplished. The compensation of presbyopia can be done with different methods and many others have failed in spite of raising important expectations. This session will give an update on what should be used today based on evidence to correct your presbyopic patients.	
16:39	16:39 Do's Before Alignment: Fundus Examination in Strabismus Evaluation <i>Chia-wei LEE</i>			
16:48	Do's and Don'ts in the Surgical Management of Thyroid Myopathy Wei Yan <b>NG</b>		2:30 <b>Venue: Singaraja 1 (BNDCC1-1F)</b> Jorge <b>ALIO</b> , Sri <b>GANESH</b> , Johan A. <b>HUTAURUK</b>	
16:57	Successful Surgical Management of	11:00	IC8 IOL Robert <b>ANG</b>	
	Exotropia After ESS: Personal Experience Jian-hua YAN	11:12	Presbyond-Principles and Clinical Outcomes Mahipal <b>SACHDEV</b>	
17:06	Treatment of Inferior Rectus Muscle Aplasia Junhong <b>LI</b>	11:24	Managing Unhappy Patients After	
17:15	The Superior Oblique – When Too Tight or Too Loose – Do's and Don'ts		Presbyond Sheetal <b>BRAR</b>	
	Jon Peiter <b>SAUNTE</b>	11:36	What Do We Have to Correct Presbyopia Now	
17:24	Do's Before Restrictive Strabismus Surgery Luki <b>INDRIASWATI</b>	11:48	Hung Yuan <b>LIN</b> EDOF IOLs	
- 6		11.40	Mohamad ROSMAN	
Retrac	tive Surgery	12:00	New Presbyopic Phakic IOL From Ophtec	
An Update in Corneal Refractive Surgery: What		12.00	(Artiplus) Youngsub <b>EOM</b>	
Is Known and What Is Coming This symposium will deal with what is known and what is upcoming in modern corneal refractive surgery. The latest progress in intracorneal lamellar		12:12	Accommodative IOLs Coming Now!  Jorge ALIO	
surgery and the most recent benchmarks on the topic will be highlighted by internationally acknowledged experts.		What I Did Wrong and How I Solved It The resolution of problems is one of the most important issues differentiating refractive surgeons. Those who are able to deal with complications obtain higher levels of excellence, while those who cannot manage complications properly can end up		
09:00 - 10:30 <b>Venue: Singaraja 1 (BNDCC1-1F)</b> Chair(s): John CHANG, Sri GANESH, Tjahjono GONDHOWIARDJO				
09:00 Earlier Experience With Smile Pro (VM800)  John CHANG		how to p	dico-legal problems. This session will tell you revent and treat problematic conditions in types of refractive surgery.	
09:12	Lenticule Extraction Procedure ATOS vs SMILE Shihao <b>CHEN</b>	14:30 - 10 Chair(s): ROSMAN	Jorge <b>ALIO</b> , Nashrul <b>IHSAN</b> , Mohamad	
09:24	Is SMILE the Standard of Corneal Refractive Surgery in Treating Myopic Astigmatism? Thomas KOHNEN	14:30	Case Related to Premium IOL Gerd AUFFARTH	
09:36	Application of Corneal Biomechanics in	14:42	Case Related to Toric IOL Naren SHETTY	
05.30	Preoperative Screening  Xiaoying WANG	14:54	Case Related LASIK Johan A. <b>HUTAURUK</b>	
09:48	The Challenges in Presbyopia Treatment Through Corneal Refractive Surgery <i>Minoru <b>TOMITA</b></i>	15:06	Analysis and Treatment of Astigmatism After SMILE Surgery	
			Yan <b>WANG</b>	

15:18 TBC Seyed Javad **HASHEMIAN** 

# Ocular Surface in Refractive and Premium IOL Surgery

The ocular surface has become one of the most important topics in dealing with modern refractive surgery. Ocular surface management, treatment and optimization are essential tools today to obtain the best outcomes not only in cornea refractive but also in intraocular refractive surgery either with phakic IOLs or with refractive lens exchange. This session is focused on the management of ocular surface in these refractive surgical topics.

16:30 - 18:00 **Venue: Singaraja 1 (BNDCC1-1F)** *Chair(s): John CHANG, Sri GANESH, Rio RHENDY* 

16:30 Cataract Surgery in Dry Eye Disease: Monofocal, Trifocal, or EDOF? John **CHANG** 

16:42 Premium IOL in Post-refractive Eyes Gaurav LUTHRA

16:54 Optimizing the Ocular Surface Before Premium IOL Surgery Shail VASAVADA

17:06 Ocular Surface Induced Complications in Refractive Surgery Sri GANESH

17:18 Management of Ocular Surface Postrefrective Surgery Sheetal **BRAR** 

17:30 How to Make the Myopic People With Presbyopia Smile Assisted by Laser Fengiu **ZHANG** 

### **Retina (Medical)**

### **Diabetic Macular Edema (DME)**

Anti-VEGF treatments remain the mainstay of therapy for diabetic macular edema. A variety of fixed dosing and as needed (PRN) treatment regimens and monitoring protocols have been shown to be effective without sacrificing visual acuity outcomes, on average. These results, though, are dependent on providing frequent monitoring and frequent anti-VEGF agents to some individuals, which may not be readily available around the world, prompting pursuits of agents or delivery systems that might address these challenges.

09:00 - 10:30 **Venue: Pecatu Hall 1, 2 (BNDCC2-GF)** *Chair(s): Susan BRESSLER, Andrew CHANG, Dian DAMERIA* 

09:00 Epidemiology of DME Sobha SIVAPRASAD

09:13 High Dose Aflibercept for DME Andrew **CHANG** 

09:26 Durability of Aflibercept and Faricimab for DME

Onnisa NANEGRUNGSUNK

09:39 Some Common Misperceptions Regarding Anti-VEGF Treatment for DME Neil BRESSLER

09:52 Corticosteroids in Management of DME Matthew **SIMUNOVIC** 

10:05 Treating DME in the Presence of Proliferative Diabetic Retinopathy Jun KONG

10:18 Challenges of Managing DME in Indonesia Dian **DAMERIA** 

### Proliferative Diabetic Retinopathy (PDR)

Management of proliferative diabetic retinopathy (PDR) has evolved rapidly with the use of anti-VEGF agents over the last few years. Deciding how to incorporate panretinal photocoagulation during the use of anti-VEGF agents for PDR, with and without concomitant diabetic macular edema, as well as the role of imaging and vitrectomy in for PDR or eyes at risk of PDR, is being clarified by results of recent clinical trials.

11:00 - 12:30 **Venue: Pecatu Hall 1, 2 (BNDCC2-GF)**Chair(s): Referano **AGUSTIAWAN**, Youxin **CHEN**,
Taraprasad **DAS** 

11:00 Remote Laser Photocoagulation *Youxin CHEN* 

11:15 PRP vs Anti-VEGF for PDR Susan BRESSLER

11:30 Managing DME in the Setting of PDR Gopal **LINGAM** 

11:45 Imaging PDR
Paolo Antonio SILVA

12:00 Traction Retinal Detachments Not Requiring Prompt Vitrectomy Xiaoyan **DING** 

12:15 Vitrectomy vs Anti-VEGF for Vitreous Hemorrhage from PDR Referano **AGUSTIAWAN** 

### Polypoidal Choroidal Vasculopathy (PCV)

Polypoidal choroidal vasculopathy (PCV), a specific phenotype of choroidal neovascularization, is frequently noted among older patients of Asian descent but is also seen in other patients around the world. Recent clinical research has helped to guide imaging interpretation of this condition on structural OCT as well as OCT angiography. While anti-VEGF treatment is effective at reducing the risk of vision

15:45 Role of ICG-Guided Treatment Paisan RUAMVIBOONSUK **Drug Toxicities in Retina** New systemic therapies, including checkpoint and other inhibitors, have been associated with adverse events in the retina in some individuals, necessitating continuing medical education to recognize these findings, while newer imaging techniques assist with understanding other drug toxicities, e.g., from hydroxychloroquine or tamoxifen. Other potential toxicities, such as silicone oil droplets in the eye following intravitreal injections, or associations of pentosan polysulphate with retinal changes that may appear indistinguishable from pattern dystrophies of the retina, will be discussed. 16:30 - 18:00 **Venue: Pecatu Hall 1, 2 (BNDCC2-GF)** Chair(s): Arief KARTASASMITA, Mark PENNESI, Young Hee YOON 16:30 Retinal Masquerades of MEK, Checkpoint, ALK, and ERK Inhibitors William MIELER Hydroxychloroquine Toxicity Updates 16:45 Arief KARTASASMITA 17:00 Severe Intraocular Inflammation With Newer Intravitreal Agents for Neovascular AMD or Geographic Atrophy Jun KONG 17:15 Tamoxifen Toxicity: What Should the Ophthalmologist Know Xinyuan ZHANG 17:30 Retina Abnormalities and Pentosan Polysulfate: Pattern Dystrophy Association or Cause and Effect Adrian **FUNG** 

loss in many patients, evolving imaging and anti-VEGF

agents, as well as photodynamic therapy, continue to

14:30 - 16:00 **Venue: Pecatu Hall 1, 2 (BNDCC2-GF)** 

Anti-VEGF Monotherapy for PCV

Voraporn CHAIKITMONGKOL

Newest Anti-VEGF Agents for PCV

When and Where to Apply PDT With Anti-

CHAIKITMONGKOL, Gemmy CHEUNG CHUI MING

Chair(s): Gitalisa ADRIONO, Voraporn

Tock-han LIM

Imaging of PCV

Won Ki **LEE** 

**VEGF for PCV** 

Colin TAN

Gitalisa ADRIONO

**Epidemiology of PCV** 

be evaluated.

14:30

14:45

15:00

15:15

15:30

17:45 Interaction Between Genetics and Adherence to the Mediterranean Diet on Risk for Age- Related Macular Degeneration Rufino SILVA

### **Retina (Surgical)**

# Management of Vitreoretinal Surgery Complications

Vitreoretinal surgery has significantly advanced the treatment of vitreoretinal diseases. However, despite extensive surgical experience since the advent of the vitrectomy in the 1970s, complications persist. These include suprachoroidal hemorrhages, challenges in diabetic vitrectomies, recurrent or unclosed large macular holes, and many others that may arise during or after surgery. Though rare, complications related to retinal surgery can have serious consequences. This session will highlight several of the complications specific to vitreoretinal surgery, as well as their prevention and management.

09:00 - 10:30 **Venue: Pecatu Hall 3, 5 (BNDCC2-GF)**Chair(s): Gavin **TAN**, Peiquan **ZHAO**, Erwin **ISKANDAR** 

09:00	An Accident After Suprachoroidal
	Hemorrhage Draining
	Xiaoxin <b>LI</b>

09:10 Diabetic Vitrectomy: A Guide to Managing Unexpected Complications

Roya VIRGANA

09:20 A Management of Massive Intraocular Hemorrhage After Vitrectomy Combined With Silicone Oil Tamponade for Severe PDR Xiao-rong LI

09:30 Management of Recurrent Large Macular Hole in Highly Myopic Eyes Chi-chun LAI

09:40 Management of Recurrent PVR and GRT Carlo NASOL

09:50 Subretinal and Suprachoroidal Air Nuttawut **RODANANT** 

10:00 Complications of Vitrectomy With Scleral Fixation Min **SAGONG** 

10:10 A Novel Technique for Unclosed Macular Hole Peiguan **ZHAO** 

### **Pediatric Retinal Surgery**

The surgery for pediatric retina diseases is challenging. The session highlights the recent advances in pediatric retina surgery. The contents include the novel approach in pediatric retinal detachment surgery, current management of juvenile retinoschisis,

INVITED PROGRAM

gene therapy for Leber congenital amaurosis, a new approach to the pediatric giant tear, IOL fixation in pediatric patients in the absence of bag support, and surgical management in advanced Coats disease. The speakers are world-renowned experts in the field. After the session, the audience will get a better idea of surgical techniques for managing these tough pediatric retinal surgical cases.

### 11:00 - 12:30 Venue: Singaraja 2 (BNDCC1-1F) Chair(s): Shunji KUSAKA, Soefiandi SOEDARMAN, Weichi WU

- 11:00 Combined Scleral Buckle and Imbrication in Pediatric Retinal Detachments Surgery Subhadra JALALI
- 11:10 Current Management of Juvenile Retinoschisis: Medical, Surgery and Gene Therapy? Wai-ching LAM
- 11:20 Gene Therapy for Leber Congenital Amaurosis *Peiquan ZHAO*
- 11:30 The Pediatric Giant Tear Atchara **AMPHONPHRUET**
- 11:40 IOL Fixation in Paediatric Patients in the Absence of Bag Support *Manoharan SHUNMUGAM*
- 11:50 Surgical Management in Type 4 ROP Sjakon **TAHIJA**
- 12:00 Coats Disease Andrew **TSAI**

### [IOA-INAVRS Joint Symposium] Retinal Artery and Vein Occlusion: From Diagnosis to Treatment

Retinal Artery and Vein Occlusion: epidemiology, diagnosis, pathogenesis, latest treatment, surgical intervention and complication will be discussed here. Knowledge and skill to realize and treat the RVO in daily practice will be the main purpose of this session.

# 14:30 - 16:00 **Venue: Mengwi 1,2 (BNDCC2-GF)** *Chair(s): Wimbo SASONO, Ni Made AriSURYATHI*

- 14:30 Epidemiology of Retinal Artery and Vein Occlusion Weni **HELVINDA**
- 14:42 How to Diagnose Retinal Artery and Vein Occlusion Ramzi AMIN
- 14:54 Pathophysiology and Pathogenesis of Retinal Artery and Vein Occlusion *Mia PURNAMA*

- 15:06 Imaging Biomarker for Retinal Artery and Vein Occlusion Elvioza ELVIOZA
- 15:18 Treatment of Retinal Artery and Vein Occlusion, Randomized Trials vs RWE Sauli ARI WIDJAJA
- 15:30 Complication and Surgical Intervention of Retinal Artery and Vein Occlusion Arief **WILDAN**

# Translational Research in Ophthalmology

### [AOI Symposium] Areas Where Basic Science Has Given New Insight Into Pathobiology of Ocular Diseases

The Academia Ophthalmologica Internationalis connects ophthalmologists who are leaders in their fields of clinical care and science, who are heavily involved in educating the next generation of ophthalmologists.

This symposium will explain how insight into the pathobiology of diseases will help to improve patient care in diseases such as diabetes, ROP, myopia, and glaucoma. Professor Hugh Taylor will give the very special AOI Lecture: Global Blindness: Are We Making Progress?

# 11:00 - 12:30 **Venue: Kintamani 7 (BNDCC1-MF)**Chair(s): Rina La **NORA**, Marie-jose **TASSIGNON**, Hiroko **TERASAKI**

- 11:00 Introduction on the Academia Ophthalmologica Internationalis (AOI) Richard ABBOTT
- 11:05 Early Vitrectomy for Severe Proliferative Diabetic Retinopathy Maria BERROCAL
- 11:17 Clinical-Histological Changes in Myopia Jost JONAS
- 11:29 Clinico-Pathological Correlations in Retinal Vascular Diseases Sobha SIVAPRASAD
- 11:41 New Insights in Retinopathy of Prematurity Birgit **LORENZ**
- 11:53 Introduction on the AOI Lecturer Richard ABBOTT
- 11:57 Global Blindness, Are We Making Progress? Hugh **TAYLOR**

# [IOA-INARVOS Joint Symposium] Panel Discussion

Clinical manifestation and management of various cases of refraction, contact lens and low vision will be discussed in this session. This session highlights

	nent with contact lenses and low vision cases ractice.	
14:30 - 16:00 <b>Venue: Uluwatu 2 (BNDCC1-GF)</b> Chair(s): Susanti <b>SIRAIT</b>		
14:30	Case Report 1: Pseudomyopia Muhammad IRFAN	
14:42	Case Report 2: Keratoconus Joan <b>HUTABARAT</b>	
14:54	Case Report 3: Refractive Surprise Alie Solahuddin <b>SOLAHUDDIN</b>	
15:06	Case Report 4: Low Vision Ria Sandy <b>DENESKA</b>	
15:18	Panel Discussion Nanda <b>ANANDITA</b> , Ariesanti <b>HANDAYANI</b> , Tri <b>RAHAYU</b> , Susanti <b>SIRAIT</b>	

the management of pseudomyopia, how refractive

surprise can happen after surgery, keratoconus

Translational Research in Imaging, Digital Ophthalmology, and Artificial Intelligence

Al innovation in Ophthalmology continues to advance, with notable trends including the development of OcularNET, a multimodal foundation model for screening common eye disorders. Al applications in glaucoma and retinopathy of prematurity are gaining prominence. Leveraging large language models (LLM) in ophthalmology enhances diagnostic accuracy and research capabilities. Transitioning from manual to digital workflows is crucial for the successful implementation of Al in diabetic retinopathy (DR) screening, highlighting the transformative potential of Al in this domain.

# 16:30 - 18:00 **Venue: Kintamani 5 (BNDCC1-MF)** *Chair(s): Hisar DANIEL, Suber HUANG, Bin SHENG*

16:30	Al Innovation in Ophthalmology: The Emerging Trend Daniel <b>TING</b>
16:38	LLM-Developed Database and Evaluation Framework for Ophthalmic LLM <i>Haotian LIN</i>
16:46 16:54	EyeNET Bin SHENG Using AI in Triaging Glaucoma Referrals in Hong Kong Carol CHEUNG
17:02	Al in Retinopathy of Prematurity <i>Wei-chi <b>WU</b></i>
17:10	Large Language Model (LLM) in

Ophthalmology

Yih-chung THAM

17:18 Risk Stratification for Diabetic Retinopathy Screening Order Using Deep Learning: A Multi-Centered Prospective Study Paisan RUAMVIBOONSUK

17:26 Using AI for DR Screening: The Australia Experience *Mingguang* **HE** 

17:34 Al for DR Screening in Singapore: Real World Experience and Future Potential Applications

Gavin TAN

### **Visual Sciences**

09:00

# Global Collaboration in Eye Research and Participation in the Asia- Pacific Region

Global collaboration facilitates research and its applications. In eye research, collaborations involving multiple study cohorts, upfront technologies and data interpretations have led to valuable outputs. This symposium will discuss benefits and issues in global collaboration on eye research especially in the Asia- Pacific region and how it connects with the whole global eye research community with successful examples. Global collaboration of research in eye diseases should be strongly advocated for the benefits of patients worldwide and the advancement of science.

09:00 - 10:30 **Venue: Uluwatu 4 (BNDCC1-GF)**Chair(s): Calvin **PANG**, John **PRAKASH**, Muhammad **SASONGKO** 

NEI Strategic Plan and Global Collaboration

03.00	of Eye Research John <b>PRAKASH</b>
09:10	Need for Standardization of Methodology in Eye Research <i>Calvin PANG</i>
09:20	Research Partnership in the Asia-Pacific Region: Experiences and Challenges From Building Research Consortiums Ching-yu CHENG

09:30 A Systemic Approach to Myopia Care: The Shanghai Model Xiangui **HE** 

09:40 Potentials and Challenges to Participate in Global Collaboration

Muhammad SASONGKO

09:50 Japan Ocular Imaging Registry: A National Ophthalmology Real-world Database for Search Innovation Masahiro MIYAKE

10:00 Asia-Pacific and Global Collaboration on ROP Project
Wei-chi WU

# Illuminating Perspectives: Unraveling the Mechanisms of Light Therapy Strategies in Ophthalmology

Light-based strategies are emerging as therapeutics for various eye conditions, but how much do we truly understand their mechanisms? Join our session where expert speakers in the field of light and eye health will illuminate the mechanisms of contemporary light therapy strategies in ophthalmology, with a specific focus on myopia—a leading global cause of visual impairment. Don't miss this session on what may be the most impactful non-pharmacologic strategies for the future of ophthalmic care.

# 14:30 - 16:00 **Venue: Uluwatu 4 (BNDCC1-GF)** *Chair(s): Regan ASHBY, Raymond NAJJAR*

14:30	Mechanisms of Action, Effectiveness, and
	Safety of Light Therapy for Dry Eye Diseases
	Rohit <b>SHETTY</b>

- 14:45 Low-level Red-light Therapy: The Possible Mechanism Mingguang **HE**
- 15:00 Understanding the Biological Mechanisms by Which Light Exposure Can Modulate Eye Growth and Inhibit Myopia Regan ASHBY
- 15:15 Mechanisms of Action and Efficacy of MyopiaX for Myopia Control Hamed **BAHMANI**
- 15:30 ENLIGHT: A Consensus Checklist for Standardized Reporting of Light-Based Interventions in Humans Raymond NAJJAR
- 15:45 Panel Discussion



# AI, Digital Innovation and Virtual Health

# Artificial Intelligence and Digital Innovation for Global Health

This transformative session explores a holistic approach to eye health worldwide. From addressing low-to-middle-income countries' educational needs

in AI applications to leveraging technology in myopia management, it delves into the economic impact of virtual health in China and the overarching role of digital technology in advancing global ophthalmology. An integrated vision for a digitally empowered and inclusive future in eye care emerges, fostering collaboration, accessibility, and innovation.

# 09:00 - 10:30 **Venue: Kintamani 6 (BNDCC1-MF)**Chair(s): R.V. Paul CHAN, Rina La NORA, Jude STERN

09:00	AI and Digital Technology for Global Eye
	Health
	Jude <b>STERN</b>

09:10	AI Application and Education in Low-to-
	Middle-Income Countries
	R.V. Paul <b>CHAN</b>

- 09:20 Al in Myopia for Global Health Marcus **ANG**
- 09:30 Health Economic for AI and Virtual Health in China
  Hanruo **LIU**
- 09:40 Role of Digital Technology for Global Ophthalmology Anna **TAN**
- 09:50 Artificial Intelligence to Reduce Ocular Health Disparities: Hope or Hype?

  John CAMPBELL
- 10:00 Development and Implementation of AI in Low- to Middle- Income Countries: Lesson Learnt From Indonesia

  Muhammad SASONGKO

Safe and Responsible AI in Ophthalmology

Artificial Intelligence in ophthalmology revolutionizes eye care by combining cutting-edge technology with ethical considerations. Ensuring patient safety, privacy, and transparent decision-making, this approach enhances diagnostic accuracy, treatment planning, and overall healthcare outcomes. This session will explore the crucial theme of striking a balance between innovation and ethical practices and how it paves the way for a future where Al contributes to improved vision health with integrity and accountability.

# 14:30 - 16:00 **Venue: Kintamani 6 (BNDCC1-MF)** *Chair(s): Yeni LESTARI, Srinivas SADDA, Daniel TING*

- 14:30 Al for Ocular Imaging: Opportunities and Challenges Srinivas SADDA
- 14:40 Federated Machine Learning for Ophthalmology

  John CAMPBELL
- 14:50 Synthetic AI for OCT Imaging Leopold SCHMETTERER

15:00	Blockchain Use for Clinical Trials Haotian <b>LIN</b>	
15:10	AI for Clinical Trials in Ophthalmology Stela <b>VUJOSEVIC</b>	
15:20	Data Privacy Concerns for Large Language Models in Ophthalmology <i>Ting Fang <b>TAN</b></i>	
	mia, Research, Teaching and ion in Ophthalmology	
The Best Evidence in Medical Education – A 5-Year Review Best evidence medical education is the implementation, by teachers in practice, of methods and approaches to education based on the best evidence available. In this symposium, faculty will discuss best evidence recent publications on a variety of topics related to medical education, drawing their own expertise.		
09:00 - 10 Chair(s):	0:30 <b>Venue: Uluwatu 1 (BNDCC1-GF)</b> Prashant <b>GARG</b> , Syntia <b>NUSANTI</b> , Ana <b>PALIS</b>	
09:00	Introduction: What Is the Best Evidence in Medical Education Ana PALIS	
09:09	How Does Medical Education Affect Empathy and Compassion in Medical Students? Karl GOLNIK	
09:18	Learning From Patients About Patient- Centredness Meenakshi <b>M SWAMINATHAN</b>	
09:27	The Utility of Mini-Clinical Evaluation Exercise in Medical Education Kavita <b>BHATNAGAR</b>	
09:36	Teaching Methods for Developing Reflection in Medical Students Eduardo MAYORGA	
09:45	Teaching Strategies Used in the Clinical Setting on the Development of Clinical Skills Chee-chew YIP	
09:54	Self–Regulatory Learning Theory as a Lens on How Learners Respond to Feedback <i>Muhammad MOIN</i>	
10:03	Interventions for Medical Learners With Academic Difficulties	

# [APAO Research Workshop] Can I Use Al ChatBots to Write a Scientific Paper?

Can I use AI chatbots to write a scientific paper?"
This is a question frequently asked by many authors, but the majority of journals do not yet have clear guidelines. This workshop brings together experts and journal editors to deliberate on this pivotal yet contentious matter. While AI chatbots enhance content generation, language refinement, and writing efficiency for researchers, the workshop highlights the limitations of AI tools and underscores ethical considerations in scientific writing. The workshop also covers the responsible use of AI in scientific writing and offers insights into leveraging technology for effective and ethically sound scientific communications.

14:30 - 16:00 **Venue: Kintamani 5 (BNDCC1-MF)**Chair(s): Ching-yu **CHENG**, Jost **JONAS**, Muhammad **SASONGKO** 

14:30	AI Tools and Scientific Writing: Introduction
	and Current Status
	Ching-yu <b>CHENG</b>

14:35 Utilizing AI ChatBots in Academic Writing:
Benefits and Caveats for Non-native English
Speakers
Yih-chung THAM

14:46 Efficient, Safe, and Joyful Ophthalmic Paper Writing: Unleashing the Power of Generative Al Wei-li CHEN

14:57 Plagiarism in Publishing – Benefits of Not Using Al Chatbots S NATARAJAN

15:08 Detecting Al-Generated Content in Scientific Research With Al Haoyu **CHEN** 

15:19 Responsible Use of Large Language Models for Academic Writing Neil BRESSLER

15:30 Large Language Models in Ophthalmology Scientific Writing: Ethical Considerations *Phanthipha WONGWAI* 

15:41 Q&A

### **Cataract**

### **How to Improve Your Cataract Outcomes**

The Session "How to Improve Your Cataract Outcomes" explores crucial topics for cataract surgeons. It will learn about retinal screening considerations, optimizing the ocular surface presurgery, and enhancing outcomes with Toric IOLs. It delves into selecting the best presbyopia options for patients and effective management of residual refractive errors. The session concludes with insights

**NVITED PROGRAM** 

10:12

Grace SUN

Q&A

into preventing endophthalmitis, providing a comprehensive overview of key aspects to enhance cataract surgery practices.

09:00 - 10:30 **Venue: Singaraja 2 (BNDCC1-1F)** Chair(s): George **BEIKO**, Andrzej **GRZYBOWSKI**, Setiyo **RIYANTO** 

09:00	Screening the Retina- What a Cataract Surgeon Should Know <i>Mun Wai <b>LEE</b></i>
09:12	Optimizing the Ocular Surface for Cataract Surgery Filomena RIBEIRO
09:24	Improving Your Toric IOL Outcomes <i>Tun Kuan <b>YEO</b></i>
09:36	Selecting the Appropriate Presbyopia Option for Your Patient Mayank NANAVATY
09:48	Managing Residual Refractive Error George <b>BEIKO</b>

### [IOA-INASCRS Joint Symposium] Complications in Cataract Surgery

Andrzej GRZYBOWSKI

How Effectively Prevent Endophthalmitis?

How would we cope when something unexpected happens during our cataract surgery? In this symposium, the speakers will share their experience in the management of challenging cases in cataract surgery such as small pupil, shallow anterior chamber, and zonulopathy intra phacoemulsification surgery. All conditions should be managed with the right technique to bring excellent results.

### 11:00 - 12:30 Venue: Uluwatu 7 (BNDCC1-GF) Chair(s): Setiyo RIYANTO

11:00	Phaco in Small Pupil: As a Beginner; What You Should Know and What to Do? Ricky <b>ROOROH</b>
11:12	Mastering Phacoemulsification in Shallow Anterior Chamber <i>Rinanto <b>PRABOWO</b></i>
11:24	Zonulopathy: From Recognizing to Handling for Safe Cataract Surgery Muhammad <b>EDRIAL</b>
11:36	Panel Discussion Johan A. <b>HUTAURUK</b> , Andrew <b>KNOCH</b> , Rio

### **Pupil Reconstruction**

**RHENDY** 

10:00

The objective of this course is to give the attendees an overview of different strategies and medical devices that can be implemented to solve difficult cases of secondary repair of the anterior segment of the eye and more in particular damage to the iris. Artificial

iris, iris printed IOLs and iris suturing techniques proposed by different expert surgeons in the field of iris repair. In addition, capsular bag stabilization techniques using direct or indirect IOL scleral suturing techniques will help the surgeon to end the repair with optimal and long-lasting results.

14:30 - 16:00 **Venue: Singaraja 2 (BNDCC1-1F)** Chair(s): Muhammad EDRIAL, Haike GUO, Marie-jose **TASSIGNON** 

14:30	Artificial Iris- When and How Soon-phaik <b>CHEE</b>
14:42	Customized Iris Defect Repair Marie-jose <b>TASSIGNON</b>
14:54	The Surgical Treatment of Injured Iris/Pupil Wen <b>XU</b>
15:06	Suture Technique for the Pupil Construction and IOL Salcus Fixation Haike <b>GUO</b>
15:18	Pupilloplasty for Small Pupil in Femtosecond Laser Cataract Hung Yuan <b>LIN</b>
15:30	Single Pass Four Throw Pupilloplasty and Iridodialysis Repair <i>Mohan <b>RAJAN</b></i>

### [APAO-ESCRS Joint Symposium] Biometry and **IOL** Calculation

The current IOL calculation formulas behave very well in eyes that present "Normal biometrics". Can we improve the outcome of IOL calculation by using AI or Ray Tracing to improve our outcomes in eves with "Not Normal biometrics"? First, the outliers in biometrics should be defined. Then specific conditions will be discussed e.g. IOL calculation in the myopic eye and IOL calculation in the eye after Cornea Laser Surgery.

16:30 - 18:00 **Venue: Singaraja 2 (BNDCC1-1F)** Chair(s): Rio RHENDY, Filomena RIBEIRO, Marie-jose **TASSIGNON** 

16:30	Defining the Outliers: The Long and the Short Eyes Marie-jose TASSIGNON
16:42	IOL Calculation in Myopic Eyes <i>Rio RHENDY</i>
16:54	Understanding IOL Calculation and Biometry <i>Tun Kuan <b>YEO</b></i>
17:06	IOL Calculation After Cornea Laser Refractive Surgery <i>Robert <b>ANG</b></i>

17:18 Does AI Improve IOL Calculation? Burkhard **DICK** 

17:30 Ray Tracing for IOL Power Calculation Filomena **RIBEIRO** 

# Cornea, Dry Eyes, External Eye Diseases and Eye Banking

# [IOA-INOIIS Joint Symposium] Infection and Inflammation on the Cornea and External Part of the Eve

This session was designed with daily practice relevant topics, such as lid margin disease, dry eye, corneal opacity, limbal stem deficiency, work-related corneal ulcer and filamentary keratitis, conditions that are seen regularly by a general ophthalmologist. The topics will be presented with clinical information and updated management that can be immediately incorporated into practice.

09:00 - 10:30 **Venue: Mengwi 1,2 (BNDCC2-GF)**Chair(s): Fatma **ASYARI**, Marina **ALBAR**, Anang **TRIBOWO** 

09:00	Lid Margin Disease and Management Ida Ayu Ary <b>PRAMITA</b>
09:12	Update on Dry Eye Management in Indonesia Rosy ALDINA
09:24	Cornea Opacity With Recurrent Redness in Young Patient Lukman EDWAR
09:36	Limbal Stem Cell Deficiency: How to Recognize and Treatment

09:48 Work-Related Corneal Ulcer: Way to Manage Comprehensively Cut SAMIRA

10:00 Holistic Approach of Filamentary Keratitis
Hasnah **EKA** 

### Infections You Don't Want to Miss!

Yulia **AZIZA** 

Not all red eyes are due to infections. And for those that are due to infections, there are various types of them: conjunctivitis, endophthalmitis, keratitis, etc. While most minor ocular infections will heal on their own, others can be more alarming and lead to permanent vision loss. To ensure an excellent visual outcome for the patient, prompt diagnosis and appropriate are crucial. Rest assured, because the APAO experts are delighted to share about infections they encounter on a daily basis, without missing any behind!

11:00 - 12:30 **Venue: Pecatu Hall 1, 2 (BNDCC2-GF)**Chair(s): Anshu **ARUNDHATI**, Namrata **SHARMA**,
Made **SUSIYANTI** 

11:00 Tackling Challenging Infections
Prashant **GARG** 

11:10	Management Algorithm of Fungal Keratitis Namrata <b>SHARMA</b>
11:20	AI in Infectious K Venkatesh <b>PRAJNA</b>
11:30	What New in AK TX Rajesh <b>SINHA</b>
11:40 11:50	Microsporidia Savitri SHARMA Atypical Keratitis Hon Shing <b>ONG</b>
12:00	Pythium Keratitis/ Scleritis Keratitis Bhaskar <b>SRINIVASAN</b>

# [AOI Symposium] Improving Care of the Anterior Segment

The Academia Ophthalmologica Internationalis connects ophthalmologists who are leaders in their fields of clinical care and science, and who are heavily involved in educating the next generation of ophthalmologists. This symposium will discuss updates in ocular surface and corneal diseases, which will help with treating the most difficult cases.

14:30 - 16:00 **Venue: Pecatu Hall 1, 2 (BNDCC2-GF)**Chair(s): Richard **ABBOTT**, Martine **JAGER**, Syska **WIDYAWATI** 

14:30	Introduction on the Academia
	Ophthalmologica Internationalis (AOI)
	Richard <b>ABBOTT</b>

14:35	How to Handle Eyelid Tumors?
	Xianaun <b>FAN</b>

14:45 Pathogenesis and Treatment of Superior Limbic Keratoconjunctivitis Fung-rong **HU** 

14:55 Diagnosis and Treatment of Meibomitis-Related Keratoconjunctivitis Shigeru KINOSHITA

15:05 Corneal Epithelial Healing: Relevance to Surgical Regeneration Harminder **DUA** 

15:15 New Approaches for the Treatment of Corneal Blindness

Jorge ALIO

15:25 Value-Based Health Care (VBHC) in Ophthalmology – CAT-PT (an Innovative Project)

Joaquim MURTA

15:35 Dealing With Fungal Keratitis Prashant **GARG** 

### **Kpro Study Group**

The Kpro Study Group was initiated in 1990, aimed to promote clinical research and enrich the knowledge surrounding keratoprosthesis, synthetic

corneas, and artificial corneal implants. The APAO ophthalmologists from various regions across the Asia-Pacific and the United Kingdom have united to present advances in keratoprosthesis for the benefit of eyecare, worldwide! Listen as experts exchange their experiences, new techniques, as well as results of research for end-stage corneal diseases that are otherwise deemed to be blindness.

### 16:30 - 18:00 **Venue: Mengwi 6,7,8 (BNDCC2-GF)** Chair(s): Geetha IYER, Jodhbir MEHTA, Jessica **ZARWAN**

16:30	Choice of Kpro Shweta <b>AGARWAL</b>
16:42	Complications and Management of Kpro Type 1 Rajesh <b>FOGLA</b>

- 16:54 OOKP - How to Do It and Manage Complications Christopher LIU
- 17:06 Boston Type 2 – How to do it and Manage Complication Bhaskar **SRINIVASAN**
- 17:18 **MCIOF** Ligiang WANG

### Glaucoma

### Glaucoma in the Next 10 Years

Focusing on the future of glaucoma management, this session presents a series of forward-thinking topics. Discussions will range from exploring "Future Directions in Optic Nerve Protection and Repair" to examining the intricate relationship between "High Myopia and Glaucoma." It also highlights the transition towards "Minimally Invasive Surgeries" in glaucoma care and addresses the challenges and potential solutions for "AI Implementation in Glaucoma Care." This session is designed to offer a holistic view of the upcoming advancements and challenges in the field of glaucoma, providing attendees with insight into the latest research and treatment strategies.

### 09:00 - 10:30 **Venue: Pecatu Hall 3, 5 (BNDCC2-GF)** Chair(s): Andika GANDASUBRATA, Ying HAN, Ningli WANG

09:00	Future Directions in Optic Nerve Protection
	and Repair
	Keith <b>MARTIN</b>

09:08 Evaluating the Intersection of High Myopia and Glaucoma: Unraveling the Mystery of Glaucoma-Like Visual Field Damage Ki Ho **PARK** 

- 09:16 Minimally Invasive Surgery vs Traditional Surgeries in Glaucoma Care: Is the Shift Happening Now? Xiulan **ZHANG**
- 09:24 Glaucoma Screening: Current Status and **Future Prospective** Ching-yu **CHENG**
- 09:32 Revolutionizing Glaucoma Management With Large Language Models Fei **LI**
- 09:40 Personalized Medicine in Glaucoma Management: A Current Overview and **Future Directions** Tin **AUNG**
- 09:48 The Evolution of Glaucoma Imaging: Anticipating Future Trends and **Developments** Christopher **LEUNG**
- 09:56 The Future of Glaucoma Management **Including Alternative Therapies** Shan LIN

### Al and Big Data in Glaucoma

Artificial intelligence (AI) is a recent technology that has made a significant impact on our daily lives. Al can play a major role in ophthalmology, including for glaucoma diagnosis and management, and is the subject of much research. This symposium will provide an overview of some of the latest research in the use of AI for glaucoma today.

### 11:00 - 12:30 Venue: Pecatu Hall 3. 5 (BNDCC2-GF) Chair(s): Aulia ABDULLAH, Robert CHANG, Ching-yu **CHENG**

11:00	Application of AI in VF Progression in
	Glaucoma
	Ryo <b>ASAOKA</b>

- 11:08 Multimodal AI for Prediction of Glaucoma Linda M. **ZANGWILL**
- Challenges and Opportunities in Glaucoma 11:16 Robert CHANG
- Generating Visual Field Based on 3D OCT 11:24 Scans Diping **SONG**
- 11:32 Al Evaluation of Macular RNFL in Myopic Eves Ji-ah KIM
- Describing the Structural Phenotype of the 11:40 Glaucomatous Optic Nerve Head Using Artificial Intelligence Michael GIRARD

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11:48 Training Glaucoma AI With Synthetic Data 16:38 Role of Imaging and AI in Angle Closure Leopold **SCHMETTERER** Benjamin **XU** Basic Science in Glaucoma 16:46 Phaco Alone or Phaco Trabeculectomy A better understanding of the mechanisms that cause Tan **DO** retinal ganglion cell loss in glaucoma is essential to developing new treatments. In this session, we will 16:54 Emerging Role of MIGS in PACG explore how fundamental mitochondrial research has Syril **DORAIRAJ** led to new candidate therapies for glaucoma that are currently in multiple clinical trials around the world. 17:02 MIGS in ACG With and Without Cataract In addition, potential new glaucoma treatments using Guihua XU gene therapy will be considered. We will also discuss additional risk factors for glaucoma related to the 17:10 An Overview of Managing PACD trabecular meshwork biology and episcleral venous Clement C THAM circulation. 17:18 Replacing Phaco Trab With Phaco Stent 14:30 - 16:00 **Venue: Pecatu Hall 3, 5 (BNDCC2-GF)** Prin ROJANAPONGPUN Chair(s): Keith MARTIN, Masitha SARI, Pete WILLIAMS 17:26 Public Health Initiatives to Prevent 14:30 Vitamin B3 – A Potential Neuroprotectant Blindness From PACG Jonathan CROWSTON Vijaya **LINGAM** 14:40 Non-viral Gene Therapy in Glaucoma Intraocular Inflammation, Uveitis and Cynthia YU-WAI-MAN **Scleritis** 14:50 RGC-Specific Gene Therapy for Glaucoma Yang **HU Drug Delivery and Emerging Therapies in** Management of Uveitis and Scleritis 15:00 Mitochondrial and Metabolic Dysfunction There has been a significant advance and expansion in Glaucoma in the therapeutic options for the management of Pete WILLIAMS uveitis and scleritis recently. This session aims to provide an overview of both existing and emerging 15:10 Steroid-Induced Ocular Hypertension: What therapies. The emerging treatments discussed will Happens in the Trabecular Meshwork and encompass new corticosteroid therapies, biological Schlemm's Canal? agents targeting novel cytokines, and small molecular Fifin Luthfia **RAHMI** inhibitors. As the eye is perhaps the most attractive site for local drug delivery, local treatments for ocular 15:20 Elevated Retinal Venous Pressure: A Risk toxoplasmosis and tuberculosis will also be discussed. Factor for Glaucoma Progression Lutz **PILLUNAT** 11:00 - 12:30 Venue: Kintamani 1 (BNDCC1-MF) Chair(s): Kalpana MURTHY, Shwu-jiuan SHEU, Ovi [APGS-AACGC Joint Symposium] Angle Closure **SOFIA** Glaucoma Primary Angle Closure Disease (PACD) is a major 11:00 Current Consensus for Immunomodulatory public health problem in Asia and an important and Biologic Therapy in Non-infectious cause of irreversible blindness. This symposium **Uveitis and Scleritis** offers the attendee an update about the current Shwu-jiuan **SHEU** diagnostic modalities and treatment strategies for PACD, including the utility of ASOCT imaging, 11:15 Emerging Biologics in the Treatment of Nonindicating iridotomy, laser procedures including ALPI infectious Uveitis and Scleritis: Macrophage and endoscopic cytophotocoagulation role MIGS Migration Inhibitory Factor, Janus Kinase techniques in angle closure, and the importance (JAK) Inhibitors, Biosimilar of lens-based surgeries. An algorithm for the De-kuang **HWANG** management of angle-closure glaucoma will be presented. 11:30 Current Local Drug Delivery in the

16:30 - 18:00 **Venue: Pecatu Hall 3, 5 (BNDCC2-GF)** 

Chair(s): Seng Kheong **FANG**, Ikke **SUMANTRI**, Joseph

Anthony **TUMBOCON** 

Treatment of Non-infectious Uveitis and

Scleritis

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12:00	Treatment of Ocular Toxoplasmosis With Local Versus Systemic Kalpana <b>MURTHY</b>	09:08	Incorporating Minimally Invasive Glaucoma Surgery (MIGS) Training on Human Eyes in Wet Lab During Residency – The Way to Go! Dewang <b>ANGMO</b>
12:15	Treatment of Tubercular Uveitis With Local Versus Systemic Soumyava <b>BASU</b>	09:16	Community Eye Screening Program with Rapid Eye Screening Test (REST) – Project "Gift of Sight"
[IOA-ING	OIIS Joint Symposium] Recalling and ng Uveitis Entities		Jan Bond <b>CHAN</b>
This sympall about HLA B-27	posium aims to invite the audience to recall infectious and non-infectious uveitis such as Uveitis, VKH, Behcet Disease, dilemma about sis and tuberculosis, ocular infection in HIV	09:24	Screening for Diabetic Retinopathy Using Fundus Photography in Sri Lanka <i>Aruna <b>FERNANDO</b></i>
and scler	itis. All, including the current management, es, and the new therapeutic approach.	09:32	A New Model of Care for Dry Eye and Ocular Surface Diseases Hon Shing <b>ONG</b>
Chair(s):	8:00 <b>Venue: Kintamani 5 (BNDCC1-MF)</b> Soedarman <b>SJAMSOE</b> , Getry <b>SUKMAWATI</b> , <b>LANDARI</b>	09:40	To Promote the Understanding of Glaucoma as a Familial Disease Wing Lau <b>HO</b>
16:30	Infectious Anterior Uveitis: The Viral Families Rien <b>WIDYASARI</b>	09:48	Screening of Convergence Insufficiency and Stereopsis in a Tertiary Eye Hospital Mohammad MOSTAFA HOSSAIN
16:42	Non-infectious Anterior Uveitis: HLA B-27 Uveitis: Remembering and Updating the Entity Petty PURWANITA	09:56	Impact of Visual Function on Quality of Life in the Elderly in Kyoto Longevity Cohort Study Koji KITAZAWA
16:54	Guideline in Non-infectious Uveitis: VKH and Behcet Diseases Reni <b>ANGRAINI</b>	10:04	Establishment of Nepal Thyroid Eye Disease Registry
17:06	Sarcoidosis and Tuberculosis: A Diagnosis Dilemma	10:12	Association of Clinical Course With
17:18	Coular Infection in Human Immunodeficiency Virus (HIV) Patient: How We Treat It?		Thyroid-Stimulating Immunoglobulin and CTLA-4 Gene Polymorphism in Graves' Ophthalmopathy in Mongolians Oyungerel BAYARMUNKH
	I Gusti Ayu <b>JULIARI</b>		eadership Development Program (LDP) I Graduating Class 2
17:30	Comprehensive Scleritis Management Reny SETYOWATI	Class 202 initiated	23-24 participants will present their self- LDP projects. The objective of the project

### Miscellaneous

### **APAO Leadership Development Program (LDP)** 2023-24 Graduating Class 1 Class 2023-24 participants will present their self-

initiated LDP projects. The objective of the project is to enhance the ophthalmology profession, eye services and society at-large.

09:00 - 10:30 **Venue: Uluwatu 6 (BNDCC1-GF)** Chair(s): Meenu CHAUDHARY, Madhuwanthi **DISSANAYAKE**, Sherman **VALERO** 

09:00 To Develop a National Eye Care Plan for Samoa Lucilla AH CHING-SEFO

is to enhance the ophthalmology profession, eye services and society at-large.

11:00 - 12:30 Venue: Uluwatu 6 (BNDCC1-GF) Chair(s): Vivek DAVE, Shaheeda MOHAMED, Muhammad **MOIN** 

11:00	Glaucoma Screening and Its Protocol
	Development for Young Age Group of
	Bangladesh
	Shams <b>NOMAN</b>

- 11:08 Creation and Propagation of Young Ophthalmologist Program in Pakistan Abdul **HANNAN**
- Building a Comprehensive and Collaborative 11:16 Young Ophthalmologists Network in Thailand Nitee RATPRASATPORN

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11:24	Younger Fellows inclusion in Committees of the National Ophthalmic College Bernardo <b>SOARES</b>	09:48	Contact Lenses and Spectacles in Myopia Correction and Control: An Update Pauline <b>CHO</b>
11:32	Establishing Indonesia Ophthalmic Trauma Society <i>Made Indra <b>WIDYANATHA</b></i>	10:00	Red Light Therapy for Myopia: It Might Be Effective but Is It Safe? Mingguang <b>HE</b>
11:40	Bill of Rights for Ophthalmology Residents and Fellows in the Philippines Charisse Ann <b>TANLAPCO</b>	10:12	The International Myopia Institute White Papers Nina <b>TAHHAN</b>
11:48	Clinical Practice Guidelines for Uveitis in Myanmar May <b>WIN</b>	Neuro	o-Ophthalmology
11:56	The Impact of the Laissez Faire Technique on the Quality of Life of Patients After Orbital Exenteration Mary Rose YAN	Ophtha Medical, led to sh of neuro	S Symposium] Paradigm Shifts in Neuro- lmology , surgical, and technological advances have lifts in clinical practice that impact our care o-ophthalmic patients. For example, the
12:04	Improving the Quality of Patient Care Through Enhancement of Knowledge of Ophthalmologists and Patients in Indonesia Rina La NORA	patient of while im converse In this sy	outcomes in immune-mediated disorders, mune activation for cancer treatment may ely cause new neuro-ophthalmic symptoms.
12:12	Farra Eye Model: Reshaping Ophthalmology Training with Artificial Eye Simulation Faraby <b>MARTHA</b>	speakers discussion	mology Society joins APAO in presenting from around the world to engage you in a on of how these advances will shape our care in the years to come.
Myopi		Chair(s):	10:30 <b>Venue: Kintamani 7 (BNDCC1-MF)</b> Clare <b>FRASER</b> , Prem <b>SUBRAMANIAN</b> , Anak Mas <b>TRININGRAT</b>
[IMI Symposium] Myopia Management Masterclass: Practical Solutions This session equips clinicians with tools for navigating the dynamic field of myopia, covering practical management options such as low-dose atropine, myopia control spectacles, contact lenses, and red-		09:00	Practical Tips on the Use of Immunosuppressants for Neuro-Ophthalmology Carmen CHAN

myopia control spectacles, contact lenses, and redlight therapy. Emphasizing prevention and appropriate management to avert high myopia, it explores new evidence on pre-myopia. The International Myopia Institute (IMI) addresses the need for consensus and clinical guidance by presenting the latest findings from world-renowned experts, drawing from their highly cited white papers that serve as crucial resources in the ever-expanding realm of myopia research.

### 09:00 - 10:30 **Venue: Kintamani 2 (BNDCC1-MF)** Chair(s): Serge **RESNIKOFF**, Hugh **TAYLOR**, Susanti

SIRAIT	
09:00	Premyopia: What Is the Evidence? Xiangui <b>HE</b>
09:12	Structural Consequence of High Myopia Jost <b>JONAS</b>
09:24	Overview of Myopia Prevention and Corlan <b>MORGAN</b>

ntrol 09:36 How Low Is Low-Dose Atropine for Myopia Control? Jason YAM

09:12 Management of Optic Neuritis Esp MOG Ambika **SELVAKUMAR** 

09:24 AI in Neuro-Ophthalmology: What Is Its Role? Prem **SUBRAMANIAN** 

09:36 Inherited Optic Neuropathies- Evidence for Treatment and the Future An-guor WANG

09:48 Neuro-Ophthalmologic Side Effects of the **New Cancer Treatments** Noel CHAN

### [IOA-INANOS Joint Symposium] Optic Nerve **Dilemma in Daily Practice**

The optic nerve problem is often faced with a dilemma regarding how to investigate, differentiate, and treat patients presenting with vision loss from optic neuropathy and/or a swollen optic disc. This symposium will

be the answer to the dilemma faced in cases of optic nerve disorders in daily practice.

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14:30 - 16:00 <b>Venue: Kintamani 3 (BNDCC1-MF)</b> Chair(s): Dialika, Indra <b>MAHAYANA</b> , M.Nurdin <b>ZUHNI</b>		17:20	Neuro-Ophthalmology in South Korea Hee-kyung <b>YANG</b>
14:30	Differentiating Typical From Atypical Optic Neuritis: When Should We Explore More Bambang <b>SETIOHADJI</b>	17:30	Neuro-Ophthalmology in China Quangang <b>XU</b>
14:42	The Silent Threat: Toxic Optic Neuropathies Devi Azri WAHYUNI	17:40	[Keynote Speech] Optic Neuropathy Unmasked: The Autoimmune Connection Mohamad <b>SIDIK</b>
14:54	Risk Factors Assessment in Ischemic Optic Neuropathy <i>Muhammad <b>HIDAYAT</b></i>	Ocular	Imaging
15:06	Early Detection of Optic Nerve Compression: Clinical Clues Bobby <b>SITEPU</b>	The Pow Treatmen This symp	osium focuses on the transformative
15:18	All About Congenital Optic Nerve Anomalies Batari Todja <b>UMAR</b>	ophthalm	ular imaging in advancing the field of ology.
15:30	Glaucoma vs Neuro-Ophthalmology Optic Nerve Damage: Tips and Tricks in		2:30 Venue: Kintamani 6 (BNDCC1-MF) chsan ANDI, Carol CHEUNG, Vishali GUPTA
	Differentiating the Two Problems Lukisiari AGUSTINI	11:00	Imaging for Uveitic Glaucoma Chun <b>ZHANG</b>
[ASNOS Symposium] Neuro-Ophthalmology in Asia The session is organized for each member country to bring their own issues in their clinical practice and/		11:10	Ultrawide Field Retinal Imaging in Uveitis and Medical Retina <i>Vishali <b>GUPTA</b></i>
or clinical research. It will address ways to resolve the issues by the exchange of experiences and knowhow among participants. Some may summarize their regional characteristics in clinical phenotypes that would contrast other parts of Asia. The session also provides a platform to show cutting edge studies to the rest of Asian countries and presents		11:20	OCTA and Its Application in Retinal Diseases Wei Kiong <b>NGO</b>
		11:30	New Frontiers and Applications for Intraoperative OCT in Glaucoma Surgery Bryan <b>ANG</b>
a good opportunity for the organization of future collaborative projects.		11:40	Imaging Aqueous Outflow Pathway Chungkwon <b>YOO</b>
Notably, the session will be concluded by the keynote lecturer, Dr Mohamad SIDIK, Honorary ASNOS Councilor.		11: 50	Present Day Role of Invasive Angiography in Retinal Diseases  Gopal LINGAM
16:30 - 18:00 Venue: Kintamani 7 (BNDCC1-MF) Chair(s): Carmen CHAN, Satoshi KASHII, Syntia NUSANTI		12:00	OCT-Angiography With Artificial Intelligence in Diabetic Retinal Disease: Where Are We
16:30	Indian Neuro Ophthalmology: Triumphs and Tribulation		Now? Gabriel <b>YANG</b>
16:40	Rashmin <b>GANDHI</b> Sleep Apnea: When to Suspect and Does It	12:10	A Foundation Model for Detecting Lupus Retinopathy
10.70	Help?  Ming-hui SUN		Bin <b>SHENG</b>
		Ocular	Oncology and Pathology

### **Ocular Oncology and Pathology**

### **Uveal Melanoma**

Neuro-Ophthalmology in Thailand Wanicha **CHUENKONGKAEW** 

Neuro-Ophthalmic Masquerades in

Wan Hazabbah WAN HITAM

Singapore

Hazeİ **LIN** 

Neuroretinitis - The Malaysia Spectrum

16:50

17:00

17:10

Uveal melanoma is a potentially deadly disease. Early diagnosis and treatment may well be able to prevent systemic metastases. This symposium provides insights into new imaging and treatments for the primary tumor and metastases from experts worldwide.

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	2:30 <b>Venue: Kintamani 3 (BNDCC1-MF)</b> Santosh <b>HONAVAR</b> , Hibba <b>QUHILL</b> , Purjanto	09:10	Complex Orbital and Adnexal Injury: A Multidisciplinary Approach <i>Farzad <b>PAKDEL</b></i>
11:00	The Living Library for Uveal Melanoma: A Novel Platform to Support Personalized Therapeutics Lauren <b>DALVIN</b>	09:20	Severe Globe Injury: Addressing the Consequences of Domestic Violence <i>Mohan RAJAN</i>
11:08	Does Pigmentation Affect Treatment With Bel-Sar?  Martine JAGER	09:30	Pediatric Vitreoretinal Injury: Diagnosis and Management Challenges Hua <b>YAN</b>
11:16	Controversies in Small Uveal Melanoma Hibba <b>QUHILL</b>	09:40	Ocular Adnexal Injury From Animals: An Uncommon Encounter Rajendra <b>MAURYA</b>
11:24	Outcomes of Minimally Invasive Biopsy of Iris Tumors and Secondary Iris Repair <i>Charles MCGHEE</i>	09:50	Corneal Injury Case: Diagnosis and Treatment Dilemmas Yun <b>FENG</b>
11:32	The Value of Magnetic Resonance Imaging in Assessment of Iris Melanoma and Other Anterior Segment Tumors  Joevy LIM	10:00	Intraocular Foreign Body: Navigating a Challenging Case Vivek <b>DAVE</b>
11:40	MRI Imaging for Ocular Tumors Teresa FERREIRA	10:10	Complex Vitreoretinal Injury: Complexities in Diagnosis and Intervention <i>Referano AGUSTIAWAN</i>
11:48	Idiopathic Orbital Inflammation (IOI) Challenge in Diagnosis in Developing	10:20	Q&A
	Country  Delfitri <b>LUTFI</b>	Ophthal	Ophthalmic Trauma Program] Mastering Imic Trauma: A 90-Minute Masterclass stering Ophthalmic Trauma" masterclass is
11:56	Small Daily Radiation Treatments at		I for professionals seeking a concentrated and

### **Ocular Trauma**

Claire PHILIPS

[APOTS Ophthalmic Trauma Program] Eye of the Storm: Ophthalmic Trauma Challenge

Decreased Doses for Uveal Melanoma

"Eye of the Storm" is an engaging and interactive component of the APOTS Ophthalmic Trauma Program. This segment simulates real-life scenarios where participants face challenging ophthalmic trauma cases. By immersing healthcare professionals in these scenarios, the program aims to sharpen their decision-making skills, foster teamwork, and enhance their ability to handle complex eye injuries. Participants will navigate through the metaphorical storm of ophthalmic trauma, gaining practical experience and confidence in managing critical situations.

09:00 - 10:30 **Venue: Kintamani 1 (BNDCC1-MF)** Chair(s): Kendrick SHIH, Gangadhara SUNDAR, Made Indra **WIDYANATHA** 

09:00 Challenging Corneal Wounds: Managing Irregular Astigmatism Post-repair Stephanie WATSON

## ng

tor professionals seeking a concentrated and in-depth learning experience. In a concise 90-minute session, participants will delve into advanced topics related to ophthalmic trauma management. The masterclass covers cutting-edge techniques, the latest advancements in treatments, and case studies that highlight successful strategies in complex scenarios. This intensive session aims to elevate participants' expertise in ophthalmic trauma, allowing them to apply nuanced and effective approaches in their clinical practice.

16:30 - 18:00 **Venue: Kintamani 1 (BNDCC1-MF)** Chair(s): S NATARAJAN, Anak Agung Mas TRININGRAT, Fasika WORETA

16:30	Video-Assisted Primary Globe Repair
	Techniques
	Shakeen <b>SINGH</b>

- 16:40 Surgical Management of Choroidal Injuries: A Step-by-Step Guide Yuntao **HU**
- 16:50 Video-Assisted Lid Repair: Techniques and Strategies in Management of Domestic Violences Erin **SHRIVER**
- 17:00 Retinal Trauma Management: Insights From 'Man vs Wild' Sangeet MITTAL

17:10	Assisted Approach  Amer AWAN
17:20	Iris Injuries: Surgical Pearls and Techniques Sushank <b>BHALERAO</b>
17:30	Video-Guided Management of Traumatic Endophthalmitis Jing <b>LUO</b>
17:40	Complex Case Management: A Video- Assisted Surgical Challenge Chitaranjan <b>MISHRA</b>
17:50	Secondary Four Point IOL Fixation in Trauma Cases With Goretex Sutures Rodrigo Antonio Brant <b>FERNANDES</b>

### Ophthalmic Epidemiology and **Prevention of Blindness**

"Executive Summary": Everything You Need to Know about Novel Approaches to Global Eye Health and Epidemiology in Hong Kong, Taipei, and Mainland China

A deep dive into the landscape of eye disease epidemiology and state-of-the-art eye health strategies in Hong Kong, Taipei, and Mainland China. Eight experts will present key challenges and share cutting-edge ideas and transformative solutions for combating prevalent eye diseases, including myopia, glaucoma, and diabetic retinopathy. Engage with ground-breaking research including vision screen and smartphone self-screen, and

models poised to reshape global eye health. A session not to be missed.

### 11:00 - 12:30 Venue: Uluwatu 1 (BNDCC1-GF) Chair(s): Xiaotong HAN, Hera Dwi NOVITA, Pei-chang

WU	
11:00	Combined Population-Based Screening for Multiple Eye Diseases in China <i>Ningli WANG</i>
11:08	Smartphone-Based Self-screening for Ophthalmic Diseases Xiaohang <b>WU</b>
11:16	China Glaucoma Treatment Pattern Study Yuanbo <b>LIANG</b>
11:24	The Shanghai Experience in Myopia Control Xiangui <b>HE</b>
11:32	Large Myopia Cohort Study Jason <b>YAM</b>

Myopia Development Among Young

Study in Taipei

Chih-chien HSU

Schoolchildren: The Myopia Investigation

11:40

11:48 The Strategy of Myopia Intervention Affect the Prevalence of Reduced Visual Acuity in Taipei Schoolchildren Pei-chang **WU** 

11:56 Myopia Attitudes and Practice Survey in Malaysian Ophthalmologists Compared to East Asian Ophthalmologists Miswan Muiz **MAHYUDIN** 

Improving Access and Promoting Equity in Eye Health in Australia, New Zealand, and Pacific Islands: Use of New Tools and Approaches

Ensuring access to eye health services and achieving equitable eye health outcomes are major challenges in our region. In this session, we will provide a snapshot of the key access and equity issues in our sub-region, with a particular focus on Indigenous and remote communities and the promise of strengthening health systems. We will share our reflections on tools and approaches that we have recently implemented, and discuss new approaches we are developing to improve access and promote equity.

14:30 - 16:00 **Venue: Uluwatu 1 (BNDCC1-GF)** Chair(s): Jacqueline RAMKE, Nina RATNANINGSIH, John SZETU

- 14:30 Introduction: An Overview of Epidemiology and Global Eye Health in Australia, Aotearoa New Zealand and Pacific Islands Jacqueline RAMKE
- 14:40 Using the WHO Guide for Action Tools to Improve Eye Health: Lessons From Aotearoa New Zealand and Solomon Islands Pushkar **SILWAL**
- 14:52 State of Eye Health in the Pacific: A Regional Approach to Strengthening Eye Health Services John **SZETU**
- 15:04 Improving Access to DR and Cataract Services in Solomon Islands Carole **POLOSO**
- 15:16 Karu Ora – Applying an Indigenous Lens to Eye Health to Enhance Equitable Outcomes Renata **WATENE**
- Allyship and Accountability Beyond 15:28 Tokenistic Measures Jaki **ADAMS**
- 15:40 Panel Discussion

"Executive Summary": Everything You Need to Know about Novel Approaches to Global Eye Health and Epidemiology in Japan, Mongolia, South Korea, and the Philippines

Recently, the burden of ocular diseases in East Asia has escalated significantly. The incidence of myopia has risen to the point where it has been branded an "epidemic," and the increasing prevalence of

INVITED PROGRAM

eye conditions associated with aging has surfaced as a critical public health matter. The symposium will feature creative answers and evidence-based initiatives of researchers from Japan, South Korea, Mongolia, and the Philippines. These sessions will provide valuable insight into recent advancements in innovative eye health programs.

16:30 - 18:00 **Venue: Uluwatu 1 (BNDCC1-GF)** Chair(s): Ahmad **AMALIUS**, Chimgee **CHULUUNKHUU**, Sangchul **YOON** 

16:30	The Burden of Eye Diseases in Japan
	Koichi <b>ONO</b>

- 16:40 Global Eye Helath Issues Impacting the Subregion: From Mongolia to Philippines Drew **KEYS**
- 16:50 Socioeconomic Cost of Age-Related Macular Degeneration in South Korea: Growing Concerns on Productivity Loss in the Era of Aging Society Dong Hyun **JEE**
- 17:00 Empowering Healthcare in Resource-Constrained Regions: A Machine Learning Approach for Diagnosing Cataracts and Keratitis Dong Hui **LIM**
- 17:10 Myopia Epidemic in South Korea: Insights From the WHO MyopiaEd Program *Yeonsu LEE*
- 17:20 Measuring the Burden of Eye Disease With Innovative Medical Devices: From Japan to LMICs
  Shintaro NAKAYAMA
- 17:30 Al-Powered Opportunities for Mass DR Screening in Mongolia

  Bayasqalan PUREVDORJ
- 17:40 Analysis of a Child Eye Health Program
  Dataset to Understand the Applicability of
  Self- refraction Among Children in Mongolia
  Chimgee CHULUUNKHUU
- 17:50 Community Approaches for Reducing Eye Disease Burden in the Philippines Roseny Mae **SINGSON**

### **Orbital and Oculoplastic Surgery**

### [IOA-INASOPRS Joint Symposium] Reconstruction (Orbit, Eyelid and Lacrimal Problems)

Clinical manifestation and management of various cases of oculoplasty will be discussed in this session. This session highlights the management of eyelid retraction, involutional entropion in daily practice and also the reconstruction of difficult cases like blow out

fracture, contracted socket, Graves' ophthalmopathy and post excision of eyelid tumors.

09:00 - 10:30 **Venue: Kintamani 3 (BNDCC1-MF)** *Chair(s): Raoul Paolo HENSON, Dyah SARIKA* 

- 09:00 Lower Eyelid Retractors: Anatomy and Clinical Applications *Hirohiko KAKIZAKI*
- 09:08 Kunt Szymanowski Procedure for Involutional Ectropion
  Niluh WARDHANI
- 09:16 Difficulties in Contracted Socket. How to Deal?

  Sri INAKAWATI
- 09:24 Delayed Blowout Fracture Reconstruction Hendriati **JEFRIANTO**
- 09:32 Fat Removal Orbita Decompression for Grave Ophthalmopathy With Significant Muscle Enlargement Zendy SAGITA
- 09:40 Incision and Drainage in Lacrimal Sac Abcess Hisar **DANIEL**
- 09:48 Endoscopes in Lacrimal Surgery Raoul Paolo **HENSON**
- 09:56 Surgical Reconstruction of the Eyelid After Wide Excision of Sebaceous Cell Carcinoma *Dyah SARIKA*
- 10:04 Reconstruction of Congenital Kissing Nevi

### **Updates in the Management of Eyelid Disorders**

This symposium updates recent advances in the anatomy, clinical behavior, and management of various eyelid disorders. Topics cover newer anatomic discoveries, current approaches to eyelid malpositions including frontalis flaps and minimally invasive techniques for ptosis, esthetic eyelid concerns, and the behavior and management of high-risk and complex eyelid malignancies.

14:30 - 16:00 **Venue: Kintamani 1 (BNDCC1-MF)**Chair(s): Peter **DOLMAN**, Hendriati **JEFRIANTO**,
Timothy **SULLIVAN** 

- 14:30 Updates in Eyelid Anatomy Hirohiko **KAKIZAKI**
- 14:40 Updates in Managing Lid Malpositions Ni Made **UTARI**
- 14:50 Minimally Invasive Eyelid Lift Alice Siew Ching **GOH**

Should We Biopsy the Optic Nerve Glioma?

15:00	Ptosis and Eyebrow Surgery Cat BURKAT, MD FACS		impairment in both developing and developed countries. Experts in ROP care will present topics on early diagnosis of ROP using mobile ROP screening, telemedicine in low-income countries, and the		
15:10	Updates in Floppy Eyelid Syndrome: More Than Meets the Eye Chee-chew YIP	telemedicine in low-income countries, and the application of anti-VEGF in ROP treatment; share their vast clinical experience with the audience in the management of pediatric retinal detachment. This symposium will also present audiences with a rare opportunity to listen to the personal experience of a world expert in VN therapy for RPE65-IRDs.			
15:20	Aesthetic Concerns in TED Milind <b>NAIK</b>				
15:30	Updates in High Risk Squamous Cell Carcinoma Dinesh <b>SELVA</b>		5:00 <b>Venue: Kintamani 2 (BNDCC1-MF)</b> Shuan <b>DAI</b> , Rita <b>S SITORUS</b> , Wei-chi <b>WU</b>		
15:40	Updates in Complex Eyelid Tumor Gangadhara SUNDAR	14:30	Mobile ROP Screening and Treatment in Jakarta Dian <b>YULIA</b>		
Pediatr Strabis	ric Ophthalmology and mus	14:42	ROP Imaging and Teleophthalmology in Low-Resource Settings <i>Tapas PADHI</i>		
Pediatric Not Miss	Non-strabismus Conditions You Should	14:54	Anti VEGF in ROP Treatment Xiao-rong LI		
This session of speake	on utilizes the expertise of a diverse range rs to highlight pediatric ophthalmology s that can be easily missed or those that	15:06	Surgical Treatment for Advanced ROP Manoharan <b>SHUNMUGAM</b>		
should not be missed in the areas of cataract, cornea, eyelid and orbit, uveitis, leukocoria, vision loss and ophthalmic imaging. This is one not to miss!		15:18	Practical Application of Pediatric ERG for General Ophthalmologists Emily <b>WONG</b>		
11:00 - 12:30 <b>Venue: Kintamani 2 (BNDCC1-MF)</b> Chair(s): Justin <b>MORA</b> , Rohit <b>SAXENA</b> , Ni Made Ayu <b>SURASMIATI</b>		15:30	Personal Experiences With VN Therapy for RPE65-IRDs Birgit LORENZ		
11:00	What Not to Miss With Pediatric Cataract M.Edward <b>WILSON</b>	15:42	Clinical Features and Management of School-age Pediatric Monocular Retinal Detachment		
11:09	Pediatric Corneal Conditions You Should Not Miss Jyh Haur <b>WOO</b>	[ADCDO	Hai <b>LU</b>		
11:18	What Not to Miss With Pediatric Imaging Amar <b>PUJARI</b>	[APSPOS symposium] Pediatric Neuro- Ophthalmological Conditions You Have to Kn Neuro-ophthalmological conditions occur in pediat patients with various manifestations. This session provides updated information on pediatric neuro- ophthalmology, including optic neuropathies, pupil disorders and ocular deviations that are "must kno for your clinical practice.			
11:27	Easily Missed/Masked Causes of Visual Impairment <i>Malisa <b>AMI</b></i>				
11:36	What Not to Miss With Pediatric Uveitis and Steroid Response Sophia <b>ZAGORA</b>		3:00 <b>Venue: Kintamani 2 (BNDCC1-MF)</b> Celia <b>CHEN</b> , Yulinda <b>SOEMIATNO</b> , An-guor		
11:45	Pediatric Eyelid and Orbital Disorders You Should Not Miss <i>Lay Leng <b>SEAH</b></i>	16:30	Pediatric Optic Neuritis Jeong-min <b>HWANG</b>		
11:54	What Not to Miss With Leukocoria Marlyanti <b>RAHMAH</b>	16:42	Is Gene Therapy Effective in Leber Hereditary Optic Neuropathy? An-guor <b>WANG</b>		

16:54

Wei-ning LIN

Pediatric Retinal Disorders and Retinopathy of

Retinal dystrophy and retinopathy of prematurity (ROP) are leading causes of childhood visual

Prematurity (ROP)

17:06	Dangerous Pupil in Children Karl <b>GOLNIK</b>	11:30	Anterior Segment OCT for Refractive Surgeon Khairidzan <b>MOHD KAMAL</b>	
17:18	Is It Congenital SO Palsy or Skew Deviation? Wei <b>ZHANG</b>	11:45	Utilization of Epithelial Mapping in Refractive Surgery	
17:30	Vision as One of Essential Senses to Stimulate Child Growth: Multidisciplinary	12:00	Pooja <b>KHAMAR</b>	
	Collaboration Primawita <b>AMIRUDDIN</b>	12:00	Reading Topography in Everyday Clinical Practice – Guide for the General Ophthalmologist Chandra BALA	
Refrac	tive Surgery		chanara 27.22.	
Phakic IOLs: Innovations and Updates on Their Best Indications Phakic IOLs have become an alternative to corneal refractive surgery and have a well-defined role in the		12:15	How to Plan a More Appropriate Intervention in Lens Exchange Cases With Asymmetric Astigmatism Hung Yuan <b>LIN</b>	
astigmat	on of high levels of myopia, hyperopia and ism. This session will offer the most recent s in the topic and how to use new models of	Retina (Medical)		
phakic IC		Neovascular (Wet) Age-Related Macular		
	0:30 <b>Venue: Singaraja 1 (BNDCC1-1F)</b> Jorge <b>ALIO</b> , Robert <b>ANG</b> , Hadi <b>PRAKOSO</b>	Degeneration (AMD) As with diabetic macular edema, anti-VEGF agents have reduced the chance of vision loss in patients with neovascular (wet) AMD. Nevertheless, many patients		
09:00	Artificial Intelligence in ICL Surgery Ik Hee <b>RYU</b>	require frequent visits and frequent treatments, resulting in a variety of approaches to try to reduce the frequency of visits with home monitoring and		
09:12	Development of Hole ICL and How to Select ICL Size Kimiya SHIMIZU	newer agents that have been approved, allowing less frequent dosing for some, but not all, individuals. Biosimilars are becoming available to try to reduce costs as a barrier to frequent treatments for some.		
09:24	Posterior Chamber Phakic IOLs in Special		·	
	Cases Jorge <b>ALIO</b>		0:30 Venue: Pecatu Hall 1, 2 (BNDCC2-GF) Srinivas SADDA, David WONG, Ni Luh Diah VATI	
09:36	ICL Sizing: What's New? Gaurav <b>LUTHRA</b>	09:00	Epidemiology of Neovascular AMD Xinyuan <b>ZHANG</b>	
09:48	Removing the Phakic IOL Safe and Sound So Hyang <b>CHUNG</b>	09:15	High Dose Aflibercept for Neovascular AMD David <b>WONG</b>	
Corneal Topography and Aberrometry Corneal Topography and Aberrometry are essential tools in the indication of corneal and intraocular		09:30	Biosimilars in Neovascular AMD Se Joon <b>WOO</b>	
refractive surgery. Modern progress in this topic is extremely necessary to be known by modern refractive surgeons, avoiding problems and improving outcomes. This session will deal with the use of		09:45	OCT Biomakers for Treatment Response in Neovascular AMD <i>Srinivas <b>SADDA</b></i>	
corneal topography and aberrometry on a practical basis for the corneal refractive and cataract surgeon.		10:00	Home Monitoring for Neovascular AMD Judy <b>KIM</b>	
11:00 - 12:30 Venue: Singaraja 1 (BNDCC1-1F) Chair(s): Chandra BALA, Nashrul IHSAN, Tetsuro		10:15	Faricimab vs Aflbercept for Neovascular	

### Corneal Topography for Premium Cataract

Surgeon

**OSHIKA** 

11:00

Hungwon **TCHAH** 

11:15 Scheimpflug Technology and Densitometry Data for Cornea and Refractive Surgeon Ka Wai **KAM** 

**AMD** 

Susan **BRESSLER** 

Geographic Atrophy
Within the last year, two agents have been approved by regulatory authorities around the world, based on anatomic results from several randomized clinical trials. While the primary outcome showed slightly less growth of GA in the treated than control groups,

treated and control groups, on average, had a substantial decline in best-corrected visual acuity over two years, while the treated groups were far more likely to develop exudative (neovascular) AMD, likely limiting the clinical relevance of anatomic benefits.

11:00 - 12:30 Venue: Mengwi 6,7,8 (BNDCC2-GF) Chair(s): Voraporn CHAIKITMONGKOL, Nadia DEWI, Timothy LAI

11:00	Epidemiology of Geographic Atrophy
	Chenxi <b>ZHANG</b>

- 11:15 Anatomic vs Visual Outcomes Using Anti-Complement Therapy for Geographic Atrophy Neil BRESSLER
- 11:30 Safety Updates Regarding Anti-Complement Therapy *J.Fernando AREVALO*
- 11:45 Atrophy in Neovascular AMD: Etiology and Management *Voraporn CHAIKITMONGKOL*
- 12:00 Imaging Geographic Atrophy: Infrared from OCT vs Fundus Photo vs Autofluorescence *Srinivas SADDA*
- 12:15 Differentiating Atrophy in AMD vs Typical Pattern Dystrophies

  Onnisa NANEGRUNGSUNK

### **Hot Topics in Retina**

This session will address other hot topics in retina not covered in other medical retina sessions at the APVRS 2024 Annual Meeting. Content will include AI applications for pathologic myopia or for determining visual acuity from fundus photographs or other retinal disease, recent clinical trial results of CNTF for macular telangiectasis (Mac Tel), updates on managing retinopathy of prematurity, and new ideas regarding gut dysbiosis in diabetic retinopathy.

16:30 - 18:00 **Venue: Pecatu Hall 1, 2 (BNDCC2-GF)** *Chair(s): Taraprasad DAS, Muhammad FIRMANSJAH, William MIELER* 

16:30	Applying AI to Myopia
	Daniel <b>TING</b>

- 16:48 CNTF for MacTel: Phase 3 Randomized Clinical Trial Mark GILLIES
- 17:06 Determining Best Corrected Visual Acuity from Fundus Photos Using Al Jun KONG
- 17:24 Managing Retinopathy of Prematurity Around the World *R.V. Paul CHAN*

17:42 Gut Dysbiosis in Diabetic Retinopathy Taraprasad **DAS** 

### **Retina (Surgical)**

### Cataract and Vitreoretinal Surgery Meet!

Vitreoretinal surgeons often work together with our ophthalmology colleagues to resolve intraocular complications or co-manage cataract and other retinal diseases. This symposium would be ideal for all ophthalmologists and trainees to have an understanding of how such issues are managed.

### 11:00 - 12:30 Venue: Singaraja 2 (BNDCC1-1F) Chair(s): Ari DJATIKUSUMO, Kenneth FONG, Adrian FUNG

11:00	What to Do When Your Phaco Surgery Goes
	Wrong
	Ohisa <b>HARLEY</b>

- 11:10 Combined Phaco-Vitrectomy: Pros and Cons *Kiet-phang LING*
- 11:20 Cataract Surgery in High Myopia- Tips From a VR Surgeon Eleonore IGUBAN
- 11:30 Choroidal Haemorrhage Bhuvan **CHANANA**
- 11:40 Post-cataract Endophthalmitis Dipak **NAG**
- 11:50 Management of Pseudophakic CMO Rosie **DAWKINS**
- 12:00 Managing Aphakia- IOL Options *Min KIM*
- 12:10 Choroidal Effusion Ning **LU**
- 12:20 Retinal Detachment and Cataract Surgery-Prophylaxis and Management Shu Yen **LEE**

# [APVRS Symposium] Controversies in Vitreoretinal Surgery

Innovations and improvements in vitreoretinal surgery necessitate surgeons to always apply the best practice in their surgeries. In this session, participants are invited to join the discussion on various controversial topics in vitreoretinal surgeries. Surgical techniques and equipment, including tamponade agents and intraoperative OCT, approaches to gene therapy in inherited retinal diseases, and the safety of reusing disposable instruments are some of the highly anticipated topics that are going to be presented in this session.

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14:30 - 16:00 Venue: Singaraja 1 (BNDCC1-1F) Chair(s): J.Fernando AREVALO, Andrew CHANG, Soefiandi SOEDARMAN  14:30 Combined Cataract/Vitrectomy Versus		16:57	Vitrectomy Combined With ILM Peeling for the Management of Retinal Detachment Due to Macular Hole in a High Myopia Patient Ari ANDAYANI
	Sequential Surgery Choice of IOL (Multifocal IOL in Macular Disease) Seung Young YU	17:06	Unexpected Nightmare During Vitrectomy for Massive Submacular Hemorrahge Simon <b>SZETO</b>
14:38	Innovations in Tamponade Agents Wee Min <b>TEH</b>	17:15	Glue and Dye – The Helping Hands in Complex VR Surgeries
14:46	Management of Submacular Heme Emil SJAHREZA		Vivek <b>DAVE</b>
14:54	Peeling Lamellar Hole Surgery in Myopes Shu Yen <b>LEE</b>	17:24	Surgical Challenges and Easy Way Out for Diabetic Vitrectomy Sanyam <b>BAJIMAYA</b>
15:02	Intraoperative OCT: How Necessary Is This? Hiroko <b>TERASAKI</b>	17:33	Difficult Situations of RD Surgery Muhammad <b>MONIRUZZAMAN</b>
15:10	Vitrectomy in Endophthalmitis, Timing and Tampoade <i>I-van</i> <b>HO</b>	17:42	Intraoperative OCT for Retina Surgery: Substance or Style? Gavin <b>TAN</b>
15:18	Re-using Disposable VR Instrumentation Vivek <b>DAVE</b>	17:51	Surgical Challenges for Tumor Surgery Min <b>KIM</b>
15:26 Surgical Approaches to Gene Therapy for Inherited Retinal Disease Suber <b>HUANG</b>			ational Research in almology
Sticky Surgical Situations – A Video Symposium Along with the development of medical technologies in eye surgeries, various surgical techniques have been developed to minimize complications during or after the procedures and to maximize postoperative outcomes. Various surgical scenarios can arise at any time; therefore, prompt and accurate decision-making is needed to prevent complications. In this session,		Translational Research in Cell and Gene Therapy in Ophthalmology Cutting-edge research is advancing the field of ophthalmology. Promising developments include the creation of hypoimmunogenic iPSC-RPE cells derived from cord lining to enhance retinal cell transplant outcomes. Novel therapeutics for ocular angiogenic diseases are in development, alongside updates in cell	

a number of challenging cases and several videos from experienced surgeons were recorded and will be shown as videos and discussed for application in your

daily practice.

16:30 - 18:00 Venue: Singaraja 1 (BNDCC1-1F) Chair(s): Ari ANDAYANI, Sanyam BAJIMAYA, Vivek DAVE

16:30 Tips and Tricks in Diabetic Tractional Retinal Detachment Repair From a Young Retina Specialist

Janice Marie JORDAN-YU

16:39 Lens Drop Management With Skewer

**Techniques** Laura **LIU** 

16:48 Scleral-Fixated IOL Considerations Manoharan **SHUNMUGAM** 

diseases are in development, alongside updates in cell therapy for hereditary eye disorders. Patient-derived retina organoids serve as a platform for base editing therapy in SLC71A14 mutations. A comprehensive overview of cell and gene therapy for age-related macular degeneration (AMD) is available, and potential therapies in ocular oncology are explored, including gene therapy and immune checkpoint blockade.

11:00 - 12:30 **Venue: Kintamani 5 (BNDCC1-MF)** Chair(s): Datu RESPATIKA, Mandeep SINGH, Xiaodong SUN

11:00 Development of Cord-Lining Derived Hypoimmunogenic iPSC-RPE Cells to Augment Outcomes of Retinal Cell

> Transplant Xinyi **SU**

11:08 Development of Novel Therapeutics for Ocular Angiogenic Diseases Xiaomeng WANG

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11:16	LX102 Gene Therapy for Neovascular AMD: One-Year Outcomes Xiaodong <b>SUN</b>
11:24	Cell Therapy Updates in Hereditary Eye Disorders <i>Mandeep SINGH</i>
11:32	Base Editing Therapy in SLC71A14 Patient- Derived Retinal Organoids Zi-bing JIN
11:40	Overview of Cell and Gene Therapy of AMD Yasuo <b>YANAGI</b>
11:48	Gene Therapy and Immune Checkpoint Blockade: A Potential Therapy in Ocular Oncology Datu <b>RESPATIKA</b>
11:56	Gene Therapy Mark <b>PENNESI</b>
	anosium] Conotics in Onbthalmology

### [AOI Symposium] Genetics in Ophthalmology

The Academia Ophthalmologica Internationalis connects ophthalmologists who are leaders in their fields of clinical care and science, who are heavily involved in educating the next generation of ophthalmologists.

What is the importance of testing genetics and genomics? One can help patients with advice about the future when a specific genetic disease has been identified, and the use of data from proteomics or genomics may help with the identification of targetable disease processes. Many of these approaches will become standard in the future and will now be explained by experts in the field.

# 16:30 - 18:00 **Venue: Kintamani 3 (BNDCC1-MF)**Chair(s): Martine **JAGER**, Rita **S SITORUS**, Janey **WIGGS**

16:30	Introduction on the Academia Ophthalmologica Internationalis (AOI) <i>Richard <b>ABBOTT</b></i>
16:34	New Glaucoma Genes Suggest New Disease Mechanisms Janey <b>WIGGS</b>
16:44	Precision Medicine in Glaucoma: Lessons

16:54 Eye Color and Uveal Melanoma Martine **JAGER** 

Tin **AUNG** 

- 17:04 Uveal Melanoma in Asian Indians: Is It Different? Santosh HONAVAR
- 17:14 Genetics and Omics in Conjunctival Melanoma
  Shigiong XU

Advances in the Genetics of Leber's Hereditary Optic Neuropathy David MACKEY
 Advances in Understanding AMD Through Omic Studies Eric THEE
 Advances in Understanding Choroidal Diseases Through Imaging Studies

### **Visual Sciences**

### **Ocular Organoids From Pluripotent Stem Cells**

Gemmy CHEUNG CHUI MING

More than a decade has passed since the introduction of retinal organoids. Meanwhile, other ocular organoids have been generated. This session will focus on "PSC-derived ocular organoids", and six scientists will present their work on ocular organoids, covering topics in cell biology and the application of ocular organoids in basic, translational and regenerativemedicine.

09:00 - 10:30 **Venue: Uluwatu 4 (BNDCC1-GF)** *Chair(s): Zi-bing JIN, Xinyi SU, Cosmos O. MANGUNSONG* 

09:00	Proliferative Behavior of Retinal Organoid
	Cells
	Mandeep <b>SINGH</b>

09:10 Retinal Organoids and Gene Therapy:
Navigating the Future of Retinal Disease
Modeling
Xinyi SU

09:20 Meibomian Gland Organoid Wai Kit **CHU** 

09:30 Patient-Derived Retinal Organoids Recapitulate Retinoblastoma *Zi-bing JIN* 

09:40 Safety and Stable Survival of Stem-Cell-Derived Retinal Organoid in Patients With Retinitis Pigmentosa Yasuhiko HIRAMI

09:50 Stem Cells in Cornea Nerve Regeneration *Chia-ying TSAI* 

### [APSEG Symposium] Glaucoma Genetics

Glaucoma is one of the most heritable diseases, and we have found many genes associated with Congenital Glaucoma, Primary Open-Angle Glaucoma and Primary Angle-Closure Glaucoma. For Mendelian forms of glaucoma with young onset this allows predictive testing for children at risk. For adult onset POAG, we now have advanced Polygenic Risk Scores that can be used to guide clinical intervention. We need to broaden the ethnic populations involved in glaucoma genetics studies to make translation of this

work universal.

11:00 - 12:30 **Venue: Uluwatu 4 (BNDCC1-GF)**Chair(s): Li Jia CHEN, Krisna JATI, Anthony KHAWAJA

- 11:00 New Genes for Childhood Glaucoma Janey **WIGGS**
- 11:10 Modifying Genetic Risk for POAG Anthony KHAWAJA
- 11:20 Integrating an Accredited Polygenic Risk Score for Glaucoma Into Clinical Practice: Early Experience

  Jamie CRAIG
- 11:30 Recent Advances in the Genetics of PACG Tin **AUNG**
- 11:40 Applying Glaucoma Polygenic Risk Scores to Different Populations David MACKEY
- 11:50 Functional Characterization of the New PACG New Gene Identified From WES Zhenxun WANG

# Asia Pacific Inherited Eye Disease (APIED) Symposium

Inherited retinal diseases (IRDs) are a leading cause of visual impairment and blindness in children and working-age adults. The establishment of the Asia Pacific Inherited Eye Disease (APIED) Network aims to facilitate concerted regional efforts in (I) identifying and overcoming barriers that may hinder the translation of basic science discoveries into clinical care, and (II) coordinating and harmonising care and research of IRDs regionally and internationally.

14:30 - 16:00 **Venue: Uluwatu 4 (BNDCC1-GF)** Chair(s): Hwei Wuen **CHAN**, Supanji **SUPANJI**, Chen **ZHAO** 

- 14:30 PTC Suppression Therapy Reverses Retinal Pigmentosa Caused by Visual Perception Genes' Disrupted mRNA Splicing Chen ZHAO
- 14:42 Phase 2 AAV5-RPGR (Botaretigene Sparoparvovec) Gene Therapy Trial in RPGR-Associated X-Linked Retinitis Pigmentosa Hwei Wuen CHAN
- 14:54 Genetics of Myopia in Children: The Hong Kong Children Eye Genetics Study *Li Jia CHEN*
- 15:06 Inherited Retinal Disease: Updates on Diagnosis and Management Omar MAHROO

15:18 Unveiling the Genetic Landscape of Inherited Retinal Diseases in Southeast Asia: Insights From Singapore's Multiethnic Population

Beau FENNER

15:30 Studies of Inherited Retinal Diseases by Korean Eye Gene Consortium (KEGC) Se Joon **WOO** 



09:00

# AI, Digital Innovation and Virtual Health

# Artificial Intelligence and Deep Learning in Ocular Imaging for Posterior Segment Imaging

Artificial Intelligence redefines posterior segment imaging in ophthalmology. It enables early detection of posterior segment pathologies, personalized treatment plans, and enhanced patient outcomes. This session focuses on how AI marks a transformative era in posterior segment imaging, advancing eye care with unprecedented accuracy and effectiveness.

09:00 - 10:30 **Venue: Kintamani 6 (BNDCC1-MF)**Chair(s): Gitalisa **ADRIONO**, John **CAMPBELL**, Paisan **RUAMVIBOONSUK** 

Al for DR Prediction

Caibui **ZUEN**C

to Health
Carol CHEUNG

	Feinui <b>ZHENG</b>
09:10	Federated Learning and Blockchain for Ophthalmology Rick <b>GOH</b>
09:20	Translating Al Into Real-world Setting for Retinal Diseases Paisan RUAMVIBOONSUK
09:30	Al to Detect Multiple Retinal Diseases Youxin <b>CHEN</b>
09:40	Novel AI Techniques for Retinal Imaging Liu <b>YONG</b>
09:50	Al for Retinal Imaging As Systemic Window

# Academia, Research, Teaching and Education in Ophthalmology

# The Next Step in Medical Education: Technology and Al

Medical education has greatly benefitted from advancement in IT, and ophthalmology is no exception.

Artificial intelligence (AI) provides new tools for improving the efficiency, quality and availability of methods of residency training. Topics include using AI for medical education, providing feedback, utilizing big data and improving resident assessment. Virtual reality for surgical training and virtual interviewing as a method of resident selection will also be covered.

# 11:00 - 12:30 **Venue: Kintamani 5 (BNDCC1-MF)** *Chair(s): Rajvardhan AZAD, Karl GOLNIK, Arief KARTASASMITA*

11:00	Virtual-Reality-Assisted Skill Acquisition in
	Surgery Training
	Arief <b>KARTASASMITA</b>

- 11:12 Automated Feedback Using AI in Residency Training Eduardo MAYORGA
- 11:24 Objective Virtual Interviewing Method for Residency Selection

  Ah M Enayet HUSSAIN
- 11:36 Big Data and Al-Assisted Learning Muhammad SASONGKO
- 11:48 Al-Powered Remote Proctored Assessment Rajesh **SINHA**
- 12:00 Q&A

### Cataract

# [ISMSICS Wet Lab Course] Hands-on Training in MSICS, the State of Art Cataract Surgery 1

Synopsis: The Wet Lab course will start with a demonstration on screen, showcasing the intricacies of the technique. The details will be illustrated with the help of diagrams, animations, and videos. This will be followed by a hands-on experience for participants working with animal eyes under the supervision of experts.

08:30 - 10:30 **Venue: Uluwatu 3 (BNDCC1-GF)**Chair(s): Jagannath **BORAMANI** 

- 08:30 Construction of Scleral Tunnel Jagannath BORAMANI
- 08:38 Significance of MSICS in Australia, NZ, Pacific Region
  Nitin VERMA

- 08:43 Problems in Construction of Scleral Tunnel Kimaya CHAVAN
- 08:48 Nucleus Management Techniques Neeta **DODWAD**
- 08:56 Hands-on Training
  Ahmad AMALIUS, Jagannath BORAMANI,
  Kimaya CHAVAN, Neeta DODWAD, Nitin
  VERMA

### **Capsule Complications**

This symposium explores preventing typical complications in cataract surgery, especially those affecting the capsule and hindering successful Intraocular Lens (IOL) implantation. It underscores the vital role of precise surgical methods in averting specific issues. Moreover, it discusses managing intraoperative complications and navigating pre-existing ones, shaping the core discussions of this symposium on cataract surgery intricacies.

09:00 - 10:30 **Venue: Singaraja 2 (BNDCC1-1F)** *Chair(s): Julia Y.Y. CHAN, Hadi PRAKOSO, Shail* **VASAVADA** 

09:00	Managing Anterior Capsule Tear With
	Posterior Extension
	Julia Y.Y. <b>CHAN</b>

- 09:12 Saving the Descending Nucleus Setiyo RIYANTO
- 09:24 P-Fixation Technique Aiming for Complication-Free Intrascleral IOL Fixation *Toshihiko OHTA*
- 09:36 Posterior Approach to Anterior Vitrectomy
   Why, When and How
  Shail VASAVADA
- 09:48 Zonular Dehiscence During Phaco Seng Ei TI
- 10:00 Options for Avoiding Late IOL Decentration Hadi **PRAKOSO**

### **IOL Options in Eyes With Co-existing Pathology**

This symposium navigates the intricate selection of Intraocular Lenses (IOLs) for eyes with concurrent pathologies. It recognizes the elevated complexities and unique factors influencing this decision, distinct from selecting IOLs for healthy eyes. By delving into these intricacies, the symposium aims to understand and tackle these challenges, striving for optimal outcomes in cases with co-existing eye conditions.

11:00 - 12:30 **Venue: Singaraja 2 (BNDCC1-1F)**Chair(s): Hadi **PRAKOSO**, Thanapong **SOMKIJRUNGROJ**, Gerard **SUTTON** 

11:00 EDOF, Trifocal or Neither in Post LVC Eyes Adel **SAMSON** 

11:12	IOL Options in Eyes With ERM of Different Severities Thanapong <b>SOMKIJRUNGROJ</b>		.0:30 <b>Venue: Pecatu Hall 1, 2 (BNDCC2-GF)</b> <i>Faraby MARTHA, Radhika TANDON, Alvin</i>
11:24	IOL Options in Congenital Zonulopathies <i>Rio RHENDY</i>	09:00	ASOCT-Based Differentiation of Epithelial and Stromal Thickness Mapping for the Diagnosis of Corneal Diseases
11:36	IOL Considerations in Keratoconus Li LIM		Wei-li <b>CHEN</b>
11:48	IOL Considerations in Post RK Eyes  Amit <b>PORWAL</b>	09:12	iOCT Imaging in Pediatric Keratoplasty Radhika <b>TANDON</b>
12:00	Toric IOL With Dry Eye and Postoperative Refractive Surprise	09:24	OCTA for the Anterior Segment Yoshinori <b>OIE</b>
	Gerard <b>SUTTON</b>	09:36	Scheimpflug Imaging in Anterior Segment Ka Wai <b>KAM</b>
MSICS, Synopsis	S Wet Lab Course] Hands-on Training in the State of Art Cataract Surgery 2 : The Wet Lab course will start with a ration on screen, showcasing the intricacies	09:48	Al in In Vivo Confocal Microscopy Darren Shu Jeng <b>TING</b>
of the te	chnique. The details will be illustrated with of diagrams, animations, and videos. This will yed by a hands-on experience for participants	10:00	Al in Dry Eye Diagnostic System Jin <b>YUAN</b>
	with animal eyes under the supervision of	10:12	Q&A
11:00 - 1	3:00 <b>Venue: Uluwatu 3 (BNDCC1-GF)</b> Jagannath <b>BORAMANI</b>	Cataract world an	t Surgery in the Presence of is one of the most prevalent problems in the and no exception to our Asia-Pacific region. In the ting symposium, leading international experts
11:00	Construction of Scleral Tunnel Jagannath <b>BORAMANI</b>	will take to know	the audience through "everything you need" for cataract surgery in a number of common
11:08	Significance of MSICS in Australia, NZ, Pacific Region Nitin <b>VERMA</b>	fundame	ortant anterior segment conditions. The basic entals, clinical applications and pearls in hing such conditions would be addressed.
11:13	Problems in Construction of Scleral Tunnel Kimaya <b>CHAVAN</b>		.2:30 <b>Venue: Pecatu Hall 1, 2 (BNDCC2-GF)</b> Charles <b>MCGHEE</b> , Syska <b>WIDYAWATI</b> , ler <b>DUA</b>
11:18	Nucleus Management Techniques Neeta <b>DODWAD</b>	11:00	Cataract Surgery in the Presence of Dry Eyes Nai-wen <b>FAN</b>
11:26	Hands-on Training Ahmad <b>AMALIUS</b> , Jagannath <b>BORAMANI</b> , Kimaya <b>CHAVAN</b> , Neeta <b>DODWAD</b> , Nitin <b>VERMA</b>	11:11	Cataract Surgery in the Presence of Previous Refractive Surgery Colin CHAN
	a, Dry Eyes, External Eye ses and Eye Banking	11:22	Thin, Astigmatic and Aberrant: Cataract Surgery in Keratoconus Charles <b>MCGHEE</b>
Corneal The ante	and Anterior Segment Imaging rior segment is the most accessible part	11:32	Cataract Surgery in the Presence of Pterygium  Julia Y.Y. CHAN
of the eye and its health is critical to visual quality. Various imaging modalities complement each other, and it is of great importance for all to get a good grasp of them. In this exciting symposium, speakers from expert areas will be taking the audience through the basic fundamentals, clinical and diagnostic applications of these advancements and latest developments of such modalities.		11:43	Cataract Surgery in the Presence of Corneal Scars Christopher RAPUANO
		11:54	Cataract Surgery in the Presence of LSCD Harminder <b>DUA</b>

12:05	Cataract Surgery in the Presence of Fuchs Endothelial Corneal Dystrophy Koji KITAZAWA	11:00	Myopic vs Glaucomatous Parapapillary Beta Zone in Myopic Eyes vs Eyes With Secondary Angle-Closure Glaucoma Jost JONAS
12:16	Q&A	11:08	Clinical Application of OCTA in Glaucoma Xinghuai <b>SUN</b>
Surgeries in Refractory Glaucoma Lowering the intraocular pressure (IOP) is currently the only proven treatment to slow or stop glaucoma progression. However, this may not be readily achievable with existing treatment modalities (i.e. medication, laser, and surgeries). In this presentation, we will share some refractory glaucoma cases with the audience and provide thoughts about the treatment approaches.		11:16	Retinal Venous Pressure and Glaucoma Progression William <b>MORGAN</b>
		11:24	Combining Structural and Function in Evaluating the Progression Astrianda SURYONO
		11:32	The Impact of High Myopia on the Structure and Function of Glaucoma <i>Mingguang <b>HE</b></i>
09:00 - 10:30 Venue: Pecatu Hall 3, 5 (BNDCC2-GF) Chair(s): Md Nazrul ISLAM, Andi INDIRA, Vijaya LINGAM		11:40	The Challenges in Detection of Glaucoma Progression Using Visual Field Analysis Liza Sharmini AHMAD TAJUDIN
09:00	Safety and Efficacy of Goniotomy Following Failed Surgery for Glaucoma Hong Yang ZHANG	11:48	Structure and Function Changes in Early Glaucoma <i>Md Nazrul <b>ISLAM</b></i>
09:08	Surgical Outcomes of Glaucoma Drainage Device Implantation in Refractory Glaucoma Patients in Thailand Kulawan ROJANANUANGNIT	11:56	OCT Structural Parameters for Diagnosis of Glaucoma in High Myopia  Jin Wook <b>JEOUNG</b>
09:16	Recent Progress of Surgical Treatment in JOAG Viney GUPTA	12:04	How to Improve the Structure-Function Relationship in Glaucoma? Ryo <b>ASAOKA</b>
09:24	Why Don't We Just Use Micropulse Transscleral Therapy <i>Victor <b>KOH</b></i>	Intrao Sclerit	cular Inflammation, Uveitis and is
09:32	Virna Glaucoma Implant in Refractory Glaucoma <i>Virna <b>ASRORY</b></i>	Treatme	n Children: Challenges in Diagnosis and ent

Imaging in Glaucoma

**KPro** 

**VEGF**, and Surgery

Poemen CHAN

Colin **CLEMENT** 

09:40

09:48

This session is about imaging in glaucoma that consists of topics related to structure to function in glaucoma, whether it is early or progressed. It also discusses the angiography in glaucoma. The intrigues in high myopia are also included in the topic.

Neovascular Glaucoma - Role of Laser, Anti-

Glaucoma Treatment for Eyes With Boston

11:00 - 12:30 **Venue: Pecatu Hall 3, 5 (BNDCC2-GF)** Chair(s): Virna ASRORY, Mimiwati ZAHARI, Xinghuai SUN

This symposium aims to focus on targeted differential diagnostics and child-adapted therapy. The management of infectious and non-infectious etiologies will be presented. Important differential diagnoses for masquerade syndromes are included. Clear instructions for acute treatment and basic immunomodulatory therapy in child-adapted monitoring, such as flare measurement, will be presented.

09:00 - 10:30 **Venue: Kintamani 1 (BNDCC1-MF)** Chair(s): Soon-phaik CHEE, Uwe PLEYER, Ratna **SITOMPUL** 

09:00	Blau Syndrome and Early Onset Sarcoidosis
	Sridharan <b>SUDHARSHAN</b>

09:15 The Importance of Precise Follow-up Methods Including Laser Flare Photometry for Childhood Uveitis Carl **HERBORT,JR** 

09:30	Tubulointerstitial Nephritis and Uveitis Syndrome: An Underestimated Issue? <i>Uwe PLEYER</i>	due to co metabolio	ce from various kinds of optic nerve cases mplications of diseases from infections, c, and tumors and listen to the experiences ons from the experts. This session will be
09:45	Differential Diagnosis of Infectious Uveitis in Children  Jyotirmay BISWAS		d by the Indonesian Neuro Ophthalmology
10:00	,		D:30 <b>Venue: Uluwatu 1 (BNDCC1-GF)</b> Mohamad <b>SIDIK</b> , Prem <b>SUBRAMANIAN</b> , TAN
10:15	Immunosuppressive Treatment in Children Soumyava BASU	09:00	My Cancer Patient Is Seeing Double! Sita AYUNINGTYAS
Myopia	,	09:12	Pediatric Neuro-Ophthalmology Dilemma Prettyla <b>YOLLAMANDA</b>
Myopia Epidemiology and National Strategy This session will feature speakers from Indonesia, the local host, and others from Singapore, China, Australia, and Chinese Taipei. They will discuss how different countries understand and approach myopia, including their unique strategies and policies for myopia prevention and treatment.		09:24	Tuberculosis-Related Neuro-Ophthalmic Complications <i>Dianita</i> <b>GINTING</b>
		09:36	Frozen Eye in Diabetic Patient Salmarezka <b>DEWIPUTRI</b>
		09:48	Sudden Onset of Parinaud Syndrome Made <b>WIJAYATI</b>
09:00 - 10:30 <b>Venue: Kintamani 2 (BNDCC1-MF)</b> Chair(s): Ariesanti <b>HANDAYANI</b> , Seang-mei <b>SAW</b> , Haidong <b>ZOU</b>		10:00	Double Trouble: Seeing Double and Loss of Balance Rusti Hanindya <b>SARI</b>
09:00 Establishment and Practice of Children Myopia Prevention and Treatment Integration Driven by Digital Intelligence Haidong <b>ZOU</b>		10:12	Panel Discussion Mohamad SIDIK, Prem SUBRAMANIAN, Clement TAN
09:12	Myopia National Strategy in Indonesia Kianti <b>DARUSMAN</b>	Ocular	Imaging
09:24 Retinal Detachment and Myopia in Bali: Current Report Ariesanti HANDAYANI		Diseases	ig Insight Into Pathophysiology of Eye Using High- Resolution Imaging high-resolution ocular imaging techniques

Applying high-resolution ocular imaging techniques may serve to uncover the pathophysiology of eye diseases. The speakers of this session will share the most cutting-edge research in order to give a deeper understanding of the pathophysiology of diabetic retinopathy (DR), the dynamics of cerebrospinal fluid in glaucoma, the intricate structures of the optic nerve head in myopia and glaucoma, and numerous other ocular pathologies that are of critical importance and demand elucidation.

11:00 - 12:30 **Venue: Kintamani 6 (BNDCC1-MF)** Chair(s): Henry CHEN, Leopold SCHMETTERER, Ratu Puri **SASTRADIWIRJA** 

11:00	OCTA – Insights Into Pathophysiology of DR
	and Glaucoma
	Leopold <b>SCHMETTERER</b>

Imaging Cerebrospinal Fluid Dynamics in 11:10 Glaucoma Patients Kevin CHAN

09:36 Epidemiology and National Strategy for Myopia in Children Fan **LU** 

09:48 Myopia Epidemiology and National Strategy in Australia Ian **MORGAN** 

10:00 Myopia Epidemiology and National Strategy in Chinese Taipei Pei-chang WU

### **Neuro-Ophthalmology**

### [IOA-INANOS Joint Symposium] Neuro-**Ophthalmic Complications in Systemic Diseases:** A Case-based Approach

This session was designed with a discussion panel Neuro-Ophthalmic Complications in Systemic Diseases: A Case-based Approach. This session will be very interesting because we will get a lot of

11:20	Looking Into the Deep Structure of the Optic Nerve Head in Myopia and Glaucoma Henry CHEN	09:56	Outcomes of Neoadjuvant Systemic Chemotherapy for Eyelid Sebaceous Gland Carcinoma at National Referral Hospital in Indonesia
11:30 11:40	Optoretinography Tong LING Correlations of Changes in OCTA Metrics and NTG Progression Ruyue SHEN	10:04	Neni ANGGRAINI  World Health Organisation (WHO) Histological Classification With Validation of Conjunctival Melanocytic Intraepithelial
11:50	Exploring the Intriguing Link Between High Myopia and Glaucoma Fei <b>LI</b>		Lesions and Conjunctival Melanoma-An Update Hardeep MUDHAR
12:00 Clinical Significance of Parapapillary Choroidal and Macular Microvasculature Change in Glaucoma Yuanbo <b>LIANG</b>		This sym developr ocular m tumor, re carcinom	ASOPRS Joint Symposium] Oncology posium will highlight the advances and latest ments in ocular oncology. The topics include etastasis from breast cancer, intraocular etinoblastoma, conjunctival tumor, basal cell na and eyelid reconstruction following eyelid
Ocuiai	Oncology and Pathology	tumor re	
Many ma	nd Orbit alignancies develop on the ocular surface, the ad the orbit. The ocular surface is exposed		2:30 Venue: Uluwatu 2 (BNDCC1-GF) Ashok GROVER, Agus SUPARTOTO
to sunligl of a lot o treatmer	ht, which may stimulate the development f malignancies. Proper identification and nt may help to save the eye and also improve	11:00	Ocular Metastasis From Breast Cancer an Ophthalmology Role <i>Anindita</i> <b>WICITRA</b>
the life of the patient by preventing disastrous outgrowth and metastases. This session will help explain the most modern ways to make a diagnosis and treat these cases.		11:08	Uncommon Intraocular Lesion in Adult: What Nice to Know Susy <b>FATMARIYANTI</b>
09:00 - 10:30 <b>Venue: Kintamani 3 (BNDCC1-MF)</b> Chair(s): Martine <b>JAGER</b> , Raden <b>KARTIWA</b> , Fairooz Puthiyapurayil <b>MANJANDAVIDA</b>		11:16	Comparative Study on Nickel Levels in Blood Between Parents of Unilateral and Bilateral Retinoblastoma Children Ardizal <b>RAHMAN</b>
09:00	Targeted Therapy in Ocular Oncology: The Current Status Santosh HONAVAR	11:24	Malignant Intraocular Tumors: Spot the Differences!  Mutmainah MAHYUDDIN
09:08	Teprotumumab and Thyroid Eye Disease Erin <b>SHRIVER</b>	11:32	Pits and Pearls for Conjunctival Tumor Surgery
09:16	Evolving Concepts in Thyroid Eye Disease Hayyam KIRATLI		Raden <b>KARTIWA</b>
09:24	Eyelid Carcinoma: State-of-the-Art Diagnosis and Treatment Heindl HEINDL	11:40	Converging Expertise: Multifaceted Carotid Cavernous Fistula Management With Case Insight From Yogyakarta, Indonesia Banu <b>DIBYASAKTI</b>
09:32	Periocular Malignant Masses – Myriads Fairooz Puthiyapurayil <b>MANJANDAVIDA</b>	11:48	Eyelid Reconstruction Following Eyelid Tumor Removal <i>Ashok <b>GROVER</b></i>
09:40	Update Management Non-pigmented Malignancy of the Ocular Surface Putu <b>YULIAWATI, MD</b>	11:56	Mass Mimicking Dacryosistocele/ Dacryocystitis Raja <b>ERINDA</b>
09:48	Plaque Brachytherapy for Ocular Surface Tumors or Intraocular Tumors <i>Rolika <b>BANSAL</b></i>	12:04	Nodular Basal Cell Carcinoma <i>Mardijas <b>EFENDI</b></i>

# 4

# INVITED PROGRAM

# Ophthalmic Epidemiology and Prevention of Blindness

# [IOA-INACOS Joint Symposium] 2030 in Sight: Challenges and How to Deal With Them

Specific strategies are needed to face the challenges in the Prevention of Blindness and Visual Impairment Program. The community program of Cataract, refractive error, diabetic retinopathy, childhood blindness and low vision are very important to prevent avoidable blindness. This session will provide all information about the community program in Indonesia.

09:00 - 10:30 **Venue: Uluwatu 2 (BNDCC1-GF)** *Chair(s): Sriana WULANSARI* 

09:00	Challenges and Strategies in Cataract
	Community Program
	Hera Dwi <b>NOVITA</b>

- 09:12 Challenges and Strategies in Refractive Error Community Program *Muhammad SYAUQIE*
- 09:24 Challenges and Strategies in Diabetic Retinopathy Community Program Suryanadi **NI MADE**
- 09:36 Challenges and Strategies in Childhood Blindness Community Program Syumarti SYUMARTI
- 09:48 Challenges and Strategies in Low Vision Community Program
  Umar MARDIANTO

# [IAPB Symposium] 2030 in Sight-Integrated People-Centred Eye Care

The World Health Assembly endorsed the Integrated People -Centered Eye Care for the decade, with global targets to achieve by 2030, and the United Nations General Assembly has realized eye health as a crosscutting issue critical to achieving several SDG goals. To support this, the IAPB global alliance of eye health has also made its sectoral strategy, 2030 In Sight. The IAPB session in APAO will focus on how to translate these resolutions into national eye health policies and plans where actual changes need to happen.

# 11:00 - 12:30 **Venue: Uluwatu 1 (BNDCC1-GF)**Chair(s): May **HO**, Rohit **KHANNA**, Syumarti **SYUMARTI**

11:00	IAPB Global Priority and Actions Peter <b>HOLLAND</b>
11:08	2030 Insight Monitoring Indicators Jude <b>STERN</b>
11:16	Q&A
11:26	2030 in Sight Regional Priority

Yuddha **SAPKOTA** 

11:34	2030 in Sight – IPEC Case Study Nepal Sailesh <b>MISHRA</b>
11:42	2030 in Sight – IPEC Case Study Indonesia Yeni <b>LESTARI</b>
11:50	2030 in Sight – IPEC Case Study Laos Anna <b>TAN</b>
11:58	IPEC- Eye Heath Advocacy – Tool Kit Junu <b>SHRESTHA</b>
12:06	Q&A

### **Orbital and Oculoplastic Surgery**

Tashi TOBGAY

### **Towards Perfection in Lacrimal Surgery**

This symposium will highlight the different approaches in managing patients with primary acquired nasolacrimal duct obstruction utilizing various techniques including endoscopic endonasal DCR, non- endoscopic endonasal DCR, transcanalicular laser DCR, dacryoendoscopy and balloon dacryoplasty under fluoroscopic guidance. Likewise, treatment of pediatric lacrimal obstruction and management of lacrimal sac mass will be discussed.

11:00 - 12:30 **Venue: Kintamani 1 (BNDCC1-MF)**Chair(s): Reynaldo **JAVATE**, Lakshmi **MAHESH**, Sutjipto **SUTJIPTO** 

11:00	Suturing of Flaps in Endonasal
	Dacryocystorhinostomy (DCR)
	Nattawut <b>WANUMKARNG</b>

- 11:10 Non-endoscopic Endonasal DCR Peter **DOLMAN**
- 11:20 Radiologic Diagnostic of the Lacrimal System and Treatment of the Lacrimal System With Balloon Dacryoplasty Under Fluoroscopic Guidance Ulrich LACHMUND
- 11:30 Treatment of Pediatric Lacrimal Obstruction Wei **LU**
- 11:40 Crosstalk Between the Lacrimal Drainage and Lacrimal Gland Swati SINGH
- 11:50 Transcanalicular Laser DCR Muhammad MOIN
- 12:00 Lacrimal Sac Mass: Is It Infection or Tumor? How to Approach and Manage Riani ERNA
- 12:10 Dacryoendoscopy in the Management of PANLDO Helen **LEW**

INVITED PROGRAM

12:20 Secondary Monocalicular Intubation in Complex DCR Surgery Lakshmi **MAHESH** 

### **Refractive Surgery**

### [ISRS Symposium] Multifocal IOLs: How to Manage Them and How to Solve Their Complications

Multifocal lenses have been confirmed as one of the important accomplishments in cataract and refractive lens surgery. The diversity of multifocal intraocular lenses, their different performances and sometimes complications are still limiting their use. In this session, we aim to clarify the different types of multifocal lenses to be chosen for your patients and also how to solve the most frequent complications, especially neuroadaptation failure, so feared by the cataract surgeon.

11:00 - 12:30 **Venue: Singaraja 1 (BNDCC1-1F)**Chair(s): Jorge **ALIO**, John **CHANG**, Setiyo **RIYANTO** 

11:00	Management of Refractive Error After
	Multifocal IOL Implantation
	Minoru <b>TOMITA</b>

- 11:12 LVC for Optimizing Visual Outcome After Multifocal IOL Cataract Surgery Setiyo RIYANTO
- 11:24 Multifocal IOL Lens Exchange When and How John CHANG
- 11:36 Managing Refractive Surprise After Cataract Surgery With Multifocal IOL Mohamad ROSMAN
- 11:48 Treating Neuroadaptation Failure Following Multifocal IOL With Multifocal IOL Exchange With Another Multifocal IOL Jorge ALIO

### **Retina (Medical)**

### **Inherited Retinal Degeneration**

Knowledge regarding the diagnosis and management of inherited retinal degeneration is undergoing rapid change. With the advent of genetic testing, more specific genotypes are being matched to various phenotypes that may aid in discussions on prognosis and management. Novel, clinically relevant clinical trial endpoints are being developed in conjunction with gene therapies, CRISPR base editing, as well as studies considering the potential for cell therapy in inherited retinal degenerations.

11:00 - 12:30 **Venue: Mengwi 6,7,8 (BNDCC2-GF)** *Chair(s): Ichsan ANDI, Graham HOLDER, Haotian LIN* 

11:00	Clinical Trial Endpoints for Gene Therapy
	Trials
	Mark <b>PENNESI</b>

- 11:18 Current Role of Voretigene Neparvovec William MIELER
- 11:36 Economic Burden of Inherited Retinal Diseases

  Budu MANNYU
- 11:54 Transvitreal Subretinal Injections for Gene Therapy Vectors in Inherited Retinal Diseases Chloe **KHOO**
- 12:12 Potential for Cell Therapy in Early/ Intermediate Stages of Inherited Retinal Disease Mandeep **SINGH**

### **Retina (Surgical)**

### **Retinal Detachment Surgery**

This Retinal Detachment Surgery symposium will provide a thorough update regarding the most common surgical approaches to the repair of primary rhegmatogenous retinal detachments (pneumatic retinopexy, scleral buckle, pars plana vitrectomy). Also reviewed will be the use of ancillary techniques which may improve outcomes in select cases. The timing of surgical repair will be discussed, along with the treatment of proliferative vitreoretinopathy (PVR), and current research into the prevention of PVR. Finally, pediatric retinal detachments will be reviewed, along with the use of the 3D heads-up surgical approach.

09:00 - 10:30 **Venue: Singaraja 1 (BNDCC1-1F)**Chair(s): William **MIELER**, Ratu Puri **SASTRADIWIRJA**,
Sherman **VALERO** 

09:00	Update on Pneumatic Retinopexy
	Sherman <b>VALERO</b>

- 09:08 The Trend Toward Repair of Rhegmatogenous RD via a Vitrectomy Approach William MIELER
- 09:16 Scleral Buckling: Will the Procedure Exist or Be Extinct in the Future?

  Sanyam BAJIMAYA
- 09:24 Timing of Surgical Repair of a Rhegmatogenous RD-Is There an Urgency? Ratu Puri SASTRADIWIRJA
- 09:32 Tissue Glue in RD Repair *Mudit TYAGI*
- 09:40 Management of PVR Retinal Detachment With Inferior Retinectomy Wilson WONG JUN JIE

09:48	Ongoing Research in the Prevention and Treatment of PVR Gavin <b>TAN</b>
09:56	Update on the Management of Pediatric Retinal Detachments Wai-ching <b>LAM</b>
10:04	Learning Curve in Using 3D Heads Up Vitrectomy for RD <i>Grimaldi <b>IHSAN</b></i>

### [IOA-INAVRS Joint Symposium] Challenging Cases in Vitreoretinal Surgery

Macular hole and nucleus drop are challenging cases. They need a different approach to improve the surgical success rate. In this session inverted ILM flap surgery and nucleus drop with secondary implant will be demonstrated, and other interesting cases will be presented by the INAVRS member.

### 11:00 - 12:30 **Venue: Kintamani 3 (BNDCC1-MF)** Chair(s): Made Indra WIDYANATHA

11:00	Case Presentation Sindy Boru <b>SEMBIRING</b>
11:12	Traumatic Macular Hole: Inverted ILM Flap Surgery Ahmad <b>THOHIR</b>
11:24	Nucleus Drop – Secondary IOL

11:36 **Case Presentation** Martin **HERTANTO** 

11:48 Panel Discussion Afrisal KURNIAWAN, Firman WARDHANA, Anggun YUDANTHA

### **Translational Research in Ophthalmology**

### Strategies and Lessons in Translational Research and Implementation in Ophthalmology: From **Bench to Patients**

Current ophthalmological research encompasses diverse areas. Efforts bridge the gap from laboratory discoveries to practical applications in the management of corneal diseases. Animal studies play a pivotal role in advancing our understanding of neuro-ophthalmology. Progress in retina implants, transitioning from bench to bedside, holds promise for vision restoration. Focus on corneal endothelial regenerative medicine and novel drug delivery systems represents innovative therapeutic avenues. Investigating cellular diversity and stem cells in retinal and choroidal vessels offers insights into vascular pathology. Clinical trials involving iPS-derived corneal epithelial sheet transplantation seek to enhance corneal regenerative therapies.

09:00 - 10:30	Venue: Kintamani 5 (BNDCC1-MF)
Chair(s): Yulia A	AZIZA, Suber HUANG, Shigeru
KINOSHITA	· · ·

09:00	Corneal Disease: Lab to Patients Jodhbir <b>MEHTA</b>
09:08	The Role of Animal Study in Neuro- Ophthalmology Practice Antonia <b>INDRIATI</b>

09:16	Improving Clinical Trials for Rare Diseases in
	Ophthalmology
	Suber <b>HUANG</b>

09:24	Towards Corneal Endothelial Regenerative
	Medicine
	Shigeru <b>KINOSHITA</b>

09:32	Novel Drug Delivery
	Wai Kit <b>CHU</b>

09:40	Cellular Diversity and Stem Cells in Retinal and Choroidal Vessels
	Taku <b>WAKABAYASHI</b>

09:48	Computerized Adaptive Testing to Evaluate
	QoL in AMD
	Fva <b>FENWICK</b>

### **Visual Sciences**

### [GEGC-InaSGED Joint Symposium] Beyond **GWAS**: Uncovering Functional and Clinical Contexts of Genetic Variants for Eye Diseases

The advent of advanced and cost-effective technologies in molecular genomics over the past decade has led to the identification of a vast number of eye disease genes and gene variants. Many institutions in different parts of the world are dedicated to genetic eye diseases and attend to these patients and families. Functions and clinical contexts of the newly found genetic variants are under intensive study. In this session, advances in gene identification and functions for eye diseases will be intensively discussed.

### 11:00 - 12:30 Venue: Uluwatu 4 (BNDCC1-GF) Chair(s): Katie WILLIAMS, Kenji YAMASHIRO, Dhimas SAKTI

11:00	The Phenotypic Spectrum of Sequence Variants of RPE65 and the Challenge of
	Patient Selection for Gene Augmentation
	Therapy With Voretigene Neparvovec
	Birait <b>LORFNZ</b>

11:10 Inherited Retinal Disease: Finding Genotype-Specific Biomarkers Dhimas **SAKTI** 

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11:20	Refractive Error and Axial Length Distributions in Genetically Confirmed
	Inherited Retinal Diseases
	Katie <b>WILLIAMS</b>

- The Translation Value of Multi-Omics: The 11:30 Interplay Among Genomics, Metabolomics, and Clinical Characteristics in Inherited **Retinal Degeneration** Ta-ching **CHEN**
- 11:40 Cracking the Code: Can We Personalize Treatments for Genetic Variants in Inherited **Retinal Diseases?** Wendy WONG
- Pathogenesis Insight of Central Serous 11:50 Chorioretinopathy Through GWAS Results Kenji **YAMASHIRO**
- 12:00 Gene Editing Technique to Save Sight-CRISPR View on Genetic Eye Disease Guei-sheung **LIU**

# **INSTRUCTION COURSES**



# AI, Digital Innovation and Virtual Health

How to Set Up a Virtual Glaucoma Clinic – The Singapore Experience

09:00 - 10:30 **Venue: Kintamani 5 (BNDCC1-MF)**Chair(s): Rahat **HUSAIN** 

09:00 Course

Rahat HUSAIN

09:40 Course

Victor KOH

10:00 Course

Vivien YIP

### Glaucoma

The Quandary of a Failing Bleb: "Strike When the Bleb Is Hot"

09:00 - 10:30 **Venue: Mengwi 3,5 (BNDCC2-GF)**Chair(s): Madhavi **PILLAI** 

09:00 A Battle Well Prepared Is Half Won; Pre Op Evaluation, Intra Op Measures to Prevent

Failure

Ramakrishnan **RENGAPPA** 

09:12 "Catch It Early" - Role of As OCT in Failing

Bleb & Future of OCT Angiography

Madhavi **PILLAI** 

09:24 Early Interventions – Ocular Massage,

Suturolysis, Add On Injections of MMC/5FU-

When & How?
Nimrita NAGDEV

09:36 Time to Needle!!! Techniques of Bleb

Needling Including Ab Interno Needling

Amit **PORWAL** 

09:48 Repeat Trabeculectomy and Post

Resurrection Bleb Care Devendra MAHESHWARI

### **Ocular Oncology and Pathology**

A to Z of Ocular Surface Tumours for General Ophthalmologists

09:00 - 10:30 **Venue: Kintamani 3 (BNDCC1-MF)** *Chair(s): Anasua KAPOOR* 

09:00 The Clinical Masquerades of Ocular Surface Tumors: A Case-Based Discussion

Anasua **KAPOOR** 

09:12 Conjunctival Lymphoma: Diagnosis and

Management Tarjani **DAVE** 

09:24 Tips and Tricks of Managing OSSN

Suryasnata RATH

09:36 Pigmented Conjunctival Tumors- the Good

Bad and the Ugly

S KALIKI

09:48 Imaging in Ocular Surface Tumors

Sanjana **MOLUGU** 

### **Orbital and Oculoplastic Surgery**

Orbital Vascular Anomalies - Management Update

11:00 - 12:30 **Venue: Uluwatu 7 (BNDCC1-GF)** 

Chair(s): Golam **HAIDER** 

11:00 Meeting the Challenges in Management of Orbital Vascular Malformation

Orbital Vascular Malformation

Golam **HAIDER** 

11:10 Oral Propranolol in Infantile Orbital and

Periocular Capillary Haemangioma

Riffat **RASHID** 

11:20 Diagnostic Role of imaging in Orbital

Vascular lesions

Hunter YUEN

11:30 Tips and Tricks for Surgical Management of

Orbital Low Flow Venous Malformation

Rwituja **THOMAS** 

11:40 Clinical Evaluation and ISSVA Classification

of Orbital Vascular Tumour

Syeed **KADIR** 

# INSTRUCTION COURSES

### **Pediatric Ophthalmology and Strabismus**

# **Practical Management of Thyroid Eye Disease**

09:00 - 10:30 **Venue: Uluwatu 7 (BNDCC1-GF)** Chair(s): Manjushree BHATE

	-
09:00	Introduction/Overview and Interesting Cases in TED Manjushree <b>BHATE</b>
09:04	Management of Orbit in TED Morgan <b>YANG</b>
09:16	Strabismus Surgery in Thyroid Eye Disease When, What & How? Shuan <b>DAI</b>
09:28	Eyelid Management in TED Milind <b>NAIK</b>
09:40	New Modalities in TED Management Yvonne <b>CHUNG</b>
09:52	Discussion

### **Cataract**

### **Cataract Surgery in Previously Operated** Complex Eyes: A Video-assisted Course

Manjushree **BHATE** 

14:30 - 16:00 **Venue: Kintamani 7 (BNDCC1-MF)** Chair(s): Gaurav LUTHRA

14:30	Phaco in Vitrectomized and Silicon Oil/ Gas Filled Eyes/Cataract Surgery in Eyes With Previously Aborted Cataract Surgery Gaurav LUTHRA
14:46	Phaco in Post Trabeculectomy / Seton

Surgery Eyes

Namrata **SHARMA** 

14:52 Cataract Surgery in Post Radial Keratotomy

Mahipal **SACHDEV** 

15:00 Cataract Surgery in Post PK/ DSEK eyes Rishi SWARUP

15:08 Cataract Surgery in Eyes With Previous Ocular Trauma Surgery Jeewan **TITIYAL** 

### **Neuro-Ophthalmology**

### A Patient with Diplopia: A Case-based Approach

Venue: Kintamani 5 (BNDCC1-MF) 11:00 - 12:30

Chair(s): Rashmin <b>GANDHI</b>		
11:00	Horizontal Diplopia Rohit <b>SAXENA</b>	
11:12	Vertical Diplopia Clare FRASER	
11:24	Diplopia With Ptosis Rashmin <b>GANDHI</b>	
11:36	Diplopia With Vision Loss Ambika <b>SELVAKUMAR</b>	
11:48	Diplopia With Red Eyes Prem <b>SUBRAMANIAN</b>	
12:00	Challenging Cases Manjushree BHATE	

### **Ocular Oncology and Pathology**

### Retinoblastoma 2024 - They Live and See

09:00 - 10:30 **Venue: Kintamani 3 (BNDCC1-MF)** Chair(s): Santosh HONAVAR

Chair(s): Santosh <b>HONAVAR</b>		
09:00	Intraocular Seeds in Retinoblastoma Santosh <b>HONAVAR</b>	
09:20	Enucleation and Post-enucleation Protocol Santosh <b>HONAVAR</b>	
09:30	Classification and Management of Orbital Retinoblastoma Fairooz Puthiyapurayil <b>MANJANDAVIDA</b>	
09:40	Comprehensive Evaluation of a Child with Retinoblastoma, and Grouping and Staging Rolika BANSAL	
09:50	Psueudoretinoblastomas - An Overview Mrittika <b>SEN</b>	
10:00	Intravenous and Intraarterial Chemotherapy	

and Focal Therapy in Retinoblastoma - An

Overview Carol SHIELDS

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Ocular Surface Tumors: Comprehensive Insights and Management Strategies		The Trauma Series: Management of Eyelid, Orbit and Lacrimal Injuries	
	2:30 Venue: Kintamani 3 (BNDCC1-MF) Geetha IYER		18:00 <b>Venue: Uluwatu 6 (BNDCC1-GF)</b> : Ashok <b>GROVER</b>
11:00	1 Anshu <b>ARUNDHATI</b>	16:30	Treating Secondary Traumatic Eyelid Deformities Ashok <b>GROVER</b>
11:12	2 Geetha <b>IYER</b>	16:50	Assessment of Adnexal Injuries Rwituja <b>THOMAS</b>
11:24	3 Swathi <b>KALIKI</b>	16:58	Management of Eyelid Trauma Shaloo BAGEJA
11:36	4 Santosh <b>HONAVAR</b>	17:08	Canalicular and Lacrimal Trauma <i>Muhammad <b>MOIN</b></i>
11:48	5 Bhaskar <b>SRINIVASAN</b>	17:18	Orbital Fractures – Imaging and Classification Management
Surgical	Resection of Large Choroidal Melanoma		Gangadhara <b>SUNDAR</b>
	8:00 <b>Venue: Kintamani 3 (BNDCC1-MF)</b> <i>Jianhong LIANG</i>	17:30	Advances in Orbital Fracture Management and Patient Specific Implants  Ashok GROVER
16:30	Epidemiology, Treatment Methods and Indications of Uveal Melanoma Xiaoxin LI	Orbita	al and Oculoplastic Surgery
16:50	Brachytherapy for UM Xiaoxin <b>LI</b>	Lower E Challen	Eyelid Blepharoplasty- Techniques and iges
17:00 Surgical Resection for Large Tumors of UM  Jianhong LIANG  O9:00 - 10:30 Venue: Uluwatu 7  Chair(s): Vanessa MANSURALI		10:30 <b>Venue: Uluwatu 7 (BNDCC1-GF)</b> : Vanessa <b>MANSURALI</b>	
Ocular Trauma		09:00	Transcutaneous Lower Eyelid Blepharoplasty <i>Vanessa <b>MANSURALI</b></i>
Expert (	Guided Approach to Ocular Trauma		
11:00 - 1 Chair(s):	2:30 <b>Venue: Mengwi 3,5 (BNDCC2-GF)</b> <i>Mehul SHAH</i>	09:10	Applied Anatomy and Pathophysiology of the Lower Eyelid Siow Wei <b>TAN</b>
11:00	Post Trauma Endophthalmitis Mehul <b>SHAH</b>	09:20	Transconjunctival Lower Eyelid Blepharoplasty Stephanie <b>YOUNG</b>
11:08	Management of EOM Injuries Shreya <b>SHAH</b>	09:30	Practical Tips and Pearls for Lower Eyelid Rejuvenation
11:16	IGATES Rupesh <b>AGRAWAL</b>	09:40	Milind NAIK  Postoperative Care and Patient Satisfaction
11:24	Management of Complex Periocular Trauma Ashok <b>GROVER</b>	001.10	Richard <b>ALLEN</b>
11:32	Intraocular Foreign Body: Localization and Retrieval?/ OGI Management S NATARAJAN	09:50	Lower Eyelid Blepharoplasty Complications and Their Management <i>Choo TECK</i>
11:40 Management of Traumatic Cataracts		Oculofacial Aesthetics: Non-Surgical Periocular Rejuvenation	
	Purendra <b>BHASIN</b>	14:30 - 1	16:00 Venue: Uluwatu 7 (BNDCC1-GF)

14:30 - 16:00 **Venue: Uluwatu 7 (BNDCC1-GF)** *Chair(s): Stephanie YOUNG* 

14:30	Approaches to Periocular Rejuvenation Stephanie YOUNG
14:40	Botulinum Toxin for Periocular Rejuvenation Akshay <b>NAIR</b>
14:50	Dermal Fillers for Periocular Rejuvenation Alice Siew Ching <b>GOH</b>
15:00	Filler Complications – Prevention, Identification and Management Sunny <b>SHEN</b>
15:10	Energy Based Devices (Lasers/ Radiofrequency etc) for Periocular Rejuvenation Shubhra <b>GOEL</b>
15:20	Platelet-Rich Plasma (Prp) Therapy for Periocular Rejuvenation <i>Kasturi <b>BHATTACHARJEE</b></i>



# **Cataract**

# **IOL Fixation Tehcniques**

16:30 - 18:00 **Venue: Kintamani 6 (BNDCC1-MF)** Chair(s): Mohan RAJAN 16:30 **PCR Ten Commandments** Mohan **RAJAN** 16:42 Glude IOL – Tips And Tricks Sujatha **MOHAN** Sutured Scleral Fixation and Management 16:54 of Subluxated IOLs Soon-phaik **CHEE** Double Needle Technique - Pearls and 17:06 Pitfalls Shin YAMANE IRIS Claw And CM T Flex IOL 17:18

Nivean MADHIVANAN

# Cornea, Dry Eyes, External Eye **Diseases and Eye Banking**

# Video-based Surgical Pearls In Cornea -From Surface to Endothelium

09:00 - 10:30 Venue: Mengwi 6,7,8 (BNDCC2-GF) Chair(s): Shweta AGARWAL

09:00	1
09:15	Geetha <b>IYER</b>
09.15	Shweta <b>AGARWAL</b>
09:30	3 Rajesh <b>FOGLA</b>
09:45	4 Rishi <b>SWARUP</b>
10:00	5

# Keratoprosthesis Surgery: The Routine and The Complex

11:00 - 12:30 Venue: Mengwi 3,5 (BNDCC2-GF) Chair(s): Geetha IYER

Bhaskar **SRINIVASAN** 

11:00	1 Shweta <b>AGARWAL</b>
11:12	2 Rajesh <b>FOGLA</b>
11:24	3 Bhaskar <b>SRINIVASAN</b>
11:36	4 Geetha <b>IYER</b>
11:48	5 Jodhbir <b>MEHTA</b>

### **How Do Current Perspectives Alter Management Strategies of Keratoconus**

14:30 - 16:00 **Venue: Mengwi 6,7,8 (BNDCC2-GF)** Chair(s): Murugesan VANATHI

14:30	Concerns in Management of Keratoconus and New Approaches <i>Murugesan VANATHI</i>
14:45	Collagen Crosslinking: Evidence Based Learning <i>Radhika <b>TANDON</b></i>
14:55	Pediatric Collagen Crosslinking: Practical Questions Answered

Shweta AGARWAL

	15:05	Corneal Hydrops – What Helps As Better Strategy for Early Outcome Sunita <b>CHAURASIA</b>	09:36	Tricky Cases in Finicky Faces: Managing Complications of Upper Eyelid Blepharoplasty Hunter YUEN
	15:15	Keratoplasty Interventions in Keratoconus Ray MANOTOSH	09:48	From Badly Hit to Fighting Fit: Navigating
	15:25	Research Trends in Keratoconus Stephanie <b>WATSON</b>		Sub-optimal Orbito-Facial Reconstructions Raghuraj <b>HEGDE</b>
	Onhtha	almic Epidemiology and	10:00	Tame the Flame: Managing Recurrence of Surface, Eyelid and Orbital Tumors
	-	tion of Blindness		Santosh <b>HONAVAR</b>
				non Solutions for Common Problems in cial Surgery
	A Focus Health	on the Role of Sex and Gender in Eye		2:30 Venue: Kintamani 7 (BNDCC1-MF)
	11:00 - 12	2:30 Venue: Mengwi 1,2 (BNDCC2-GF)	Chair(s):	Kenneth <b>MORGENSTERN</b>
	Chair(s): (	Grace <b>SUN</b>	11:00	TBC Kenneth <b>MORGENSTERN</b>
	11:00	The Burden of Cataract Blindness in Women Wanjiku <b>MATHENGE</b>	11:12	Adjustable internal Ptosis
	11:10	Innovations in Thyroid Eye Disease		Ann <b>TRAN</b>
		Erin <b>SHRIVER</b>	11:24	Tarsal Ectropion With Ptosis Clamp Pete <b>SETABUTR</b>
	11:20	Updates in Dry Eye Treatment Fasika <b>WORETA</b>	11:36	Tissue Expanders for Eyelid Skin Deficiency
	11:30	Neuro-Ophthalmic Disease in Women		Andrew <b>RONG</b>
	11.00	Carmen CHAN	11:48	Ateral Tarsal Conjunctival Onlay Flap Jeremiah <b>TAO</b>
	11:40	Gender Equity and Representation in		
		Ophthalmology Helen <b>DANESH-MEYER</b>	12:00	Uncommon Sites for Soft Tissue Filler Cat BURKAT, MD FACS
	11:50	Updates in the Treatment and Management of AMD Rinku <b>PAUL</b>		ies of the Anophthalmic Socket - A imic Approach to Management
Orbital and Oculoplastic Surgery		16:30 - 18:00 <b>Venue: Uluwatu 7 (BNDCC1-GF)</b> Chair(s): Golam <b>HAIDER</b>		
	Orbital	and Occiopiastic Surgery	16.20	Management of Confess Anguality
	Complica	Ophthalmic Plastic Surgery: Managing ations of Common Surgeries in mic Plastics	16:30	Management of Surface Anomalies Including Contracted Socket Golam HAIDER
	09:00 - 10	0:30 Venue: Kintamani 5 (BNDCC1-MF) Tarjani DAVE	16:45	Tackling Volume Loss and Implant Related Problems Rohit <b>SAIJU</b>
	, ,	,		
	09:00	Its All About the Base: Tackling Implant Migration, Exposure and Extrusion <i>Tarjani DAVE</i>	16:55	Etiopathogenesis and Assessment of Socket Anomalies <i>Mukti Rani MITRA</i>
	09:12	Eyelid Lift and Repair: End Your Despair Michael <b>YOON</b>	17:05	A Logarithmic Approach to Management Ashok <b>GROVER</b>
	09:24	Drip, Drop, Drip, Drop, This Clock Must Be Stopped: Revision DCR	17:20	Role of Ocularist-Non Conventional Methods
		Ho-seok <b>SA</b>		Sachin <b>GUPTA</b>

# **Retina (Medical)**

An Introduction to Inherited Retina Diseases, **Genetic Testing and Current Gene-based Treatment Strategies** 

14:30 - 16:00 **Venue: Kintamani 7 (BNDCC1-MF)** Chair(s): Daniel CHUNG

14:30	Update on Retinal Gene Therapy
	Daniel <b>CHUNG</b>

- 14:45 Genetic testing in Asia Pacific Choi Mun CHAN
- Research for Inherited Retinal Diseases 15:00 Robyn **JAMIESON**
- 15:15 Overview of Inherited Retinal Disease John GRIGG



# **Cataract**

# **Transitioning to Complex Anterior Segment** Surgery for General Ophthalmologists

09:00 - 10:30 Venue: Mengwi 6,7,8 (BNDCC2-GF) Chair(s): Zain KHATIB

09:00	Developing Skills in Complex Anterior
	Segment Surgeries: Case Scenarios
	Zain <b>KHATIB</b>

- 09:10 Secondary IOLs: Case Selection and Surgical **Techniques for Beginners** Tanvi **HALDIPURKAR**
- 09:20 Iris Suturing Made Easy Suhas **HALDIPURKAR**
- 09:30 Tips and Tricks for Easy Capsular Bag Stabilization During Phaco Aarti **HEDA**
- 09:40 Geeting Comfortable With Pupil Expansion **Devices** Aditya **SETHI**

# **Brown Black and White Cataract**

11:00 - 12:30 **Venue: Kintamani 2 (BNDCC1-MF)** Chair(s): Sujatha MOHAN

11.00	Sujatha <b>MOHAN</b>
11:12	Management of Hard Cataract Using Femto Mohan <b>RAJAN</b>
11:24	Management of Subluxated Hard Cataracts Soon-phaik <b>CHEE</b>
11:36	My Techniques and How I Manage Hard Cataracts Soosan JACOB
11:48	White Cataract – Types and Style Nivean <b>MADHIVANAN</b>

Small Dunil in Hard Cataracts

# **Ocular Trauma**

11.00

### Beyond the Eye: Navigating Orbito-Facial Trauma

09:00 - 10:30 Venue: Mengwi 3,5 (BNDCC2-GF) Chair(s): Raghuraj **HEGDE** 

09:00	PEEK Into the Future: Patient Specific Implants (PSIs)- Latest in Orbito-Facial
	Reconstruction Raghuraj <b>HEGDE</b>

- 09:15 Applied Anatomy in Ophthalmic Trauma Prerana **KANSAKAR**
- 09:25 Approach Soft Tissue Injuries - Papercuts to Deep Cuts Akshay **NAIR**
- 09:37 Imaging in Orbito-Facial Trauma - Basic to Cutting Edge Gangadhara **SUNDAR**
- 09:49 Orbital Blowout Fractures - Past, Present and the Future Shruthi Tara Vasudev SHRUTHI
- 09:59 Multi-Disciplinary Management in Facial Poly-Trauma- How More is better! Tarjani **DAVE**

# **Orbital and Oculoplastic Surgery**

## Sculpting Elegance: An Ophthalmologist's Approach to Periocular Aesthetic Surgery

09:00 - 10:30 Venue: Uluwatu 7 (BNDCC1-GF) Chair(s): Kasturi BHATTACHARJEE

09:00 Fat Grafts and Flaps in Periocular Aesthetic Surgery Kasturi BHATTACHARJEE

09:16	Upper Lid Blepharoplasty for Aesthetic Indication  Yvette Marie SANTIAGO	11:35	Case Presentation Donny <b>SUH</b>		
09:30	Upper Lid Blepharoplasty for Functional Indication	11:45	Case Presentation Victoria <b>BALASANYAN</b>		
00.40	Komal SAWARKAR	Refrac	tive Surgery		
09:40	Surgical Correction of Brow Ptosis Dongmei <b>LI</b>	Path to	Path to Consistent Results in Phakic IOLs		
09:54	4 Current Technique and Nuances in Aesthetic 09:00 - 10:30 Venue: Kintamani 7 (BN Lower Blepharoplasty Chair(s): Swapna NAIR				
10:08	Lower lid Blepharoplasty for Functional Indication Deepak <b>SONI</b>	09:00	Decisive Factors in Long Term Stable Outcomes Management of Phakic IOI Complications Swapna NAIR		
Pediat Strabi	tric Ophthalmology and	09:30	Perfecting the Post Operative Vault Rajesh <b>SINHA</b>		
Simplify	ying Strabismus: Managing Basic to ex Cases	09:45	Phakic IOLs: a Panache for Keratoconus Bhaskar <b>SRINIVASAN</b>		
	.0:30 <b>Venue: Mengwi 1,2 (BNDCC2-GF)</b> <i>Rohit <b>SAXENA</b></i>				
09:00	Case Based Approach to III Nerve Palsy Rohit <b>SAXENA</b>				
09:20	How to Approach Esotropia Asmita <b>MAHAJAN</b>				
09:30	IDS: Management Decisions Digvijay SINGH				
09:40	VI Nerve Palsy: Update Rebika <b>DHIMAN</b>				
09:50	Duane's Retraction Syndrome: Customized Surgical Approach Himani <b>THAKUR</b>				
10:00	Strabismus Surgery: VAST Rohit <b>SAXENA</b>				
Strabisr Difficult	mus Problems: Lessons Learned From t Cases				
	.2:30 <b>Venue: Kintamani 7 (BNDCC1-MF)</b> <i>Andrea MOLINARI</i>				
11:00	Introduction/Case Presentation Andrea MOLINARI				
11:15	Case Presentation Chong-bin <b>TSAI</b>				

Case Presentation Giovanni MARCON

# **FREE PAPERS**



# AI, Digital Innovation and Virtual Health

# Rapid Fire AI, Digital Innovation and Virtual Health Update Session (1)

11:00 - 12:30 **Venue: Uluwatu 2 (BNDCC1-GF)** *Chair(s): Kevin CHAN, Sophia WANG* 

- 11:00 Mapping the Burden of Visual Impairment
  Due to Onchocerciasis Infection in Middle
  Africa From 1990 to 2019
  Xiaoe FAN
- 11:06 High-Precision Diagnosis of Mild Nonproliferative Diabetic Retinopathy Combining Morphological and Functional Retinal Vascular Characteristics Peng XIAO
- 11:12 Retinal Age Gap as A Novel Biomarker of Ageing *Lisa ZHU*
- 11:18 Development of Artificial Intelligence to Determine Corneal Diameter Using Anterior Segment Images Eisuke SHIMIZU
- 11:24 Multi fundus Disease Identifying and Report Generating System using Temporal Information
  Wenjia CAI
- 11:30 Efficacy of a Tablet-Based Write-On Examination System for Metamorphopsia Quantification
  Hisashi FUKUYAMA
- 11:36 A Large-Language-Model based on ChatGPT Trained with Peer-Reviewed Literature *Tiffany HU*

- 11:42 Evaluating Popular Large Language Model
  Chatbots for Common Ocular Symptom
  Queries: Accuracy, Comprehensiveness,
  and Self-Awareness in ChatGPTs and Google
  Bard
  Krithi PUSHPANATHAN
- 11:48 Retinal Photo-Based Deep Imbalanced Regression Model for Prediction of Refractive Error Samantha YEW
- 11:54 Comparative Study of Visual Fields
  Obtained From Virtual Reality Perimeter
  and Humphrey's Field Analyzer
  Vinita RAMNANI
- 12:00 Validation of the Self-vision (SELFVIS) Check Mobile Apps as an Independent Visual Acuity Measurement Tool. Felicia WIDYAPUTRI
- 12:06 Enhancing Vitrectomy Procedural Coding Accuracy with Artificial Intelligence Yong Min LEE
- 12:12 Prediction Models for Glaucoma in a Multicenter Electronic Health Records Consortium: The Sight Outcomes Research Collaborative Sophia WANG
- 12:18 The Development and Clinical Evaluation of Virtual Reality-Based Online Optical Clinic Ziting **HUANG**

### Glaucoma

# Rapid Fire Glaucoma Update Session (2)

- 11:00 12:30 **Venue: Mengwi 3,5 (BNDCC2-GF)** *Chair(s): Robert ANG, Yuanbo LIANG, Masaki TANITO*
- 11:00 High Myopia Normative Database of Peripapillary Retinal Nerve Fiber Layer Thickness to Detect Myopic Glaucoma in Chinese Population Yunhe SONG
- 11:05 Efficacy and Safety of the PRESERFLO MicroShunt in High and Normal Pressure Open-Angle Glaucoma After 1 Year Karin **PILLUNAT**

Optic Nerve Subarachnoid Space

**Optic Discs** 

Arya **PRADIPTA** 

Appearance on Myopic and Glaucomatous

11:10

Intraocular Pressure Control, Bleb

Mitomycin – C and Bevacizumab

Morphology and Adverse Effects After

Trabeculectomy With Adjunctive Use of

Hypertension

Makoto AIHARA

Jianfeng **ZHU** 

11:32	Hydrogen Sulfide (H2S) as a Potential Biomarker in Diabetic Retinopathy: A Comparative Analysis With Vascular Endothelial Growth Factor (VEGF) and Their Correlation With Systemic Factors Manabjyoti BARMAN	2 2	TEB 23, 2024 FRI)
11:36	Single Nucleotide Polymorphism in RAGE Gene: A Paradigm Shift in Causation of Diabetic Retinopathy.		
	Pragya <b>AHUJA</b>		emia, Research, Teaching and
11:40	Clinical Profile and Demographic Distribution of Branch Retinal Vein		tion in Ophthalmology
	Occlusion: An Electronic Medical Record- Driven Big Data Analytics From a Multitier Eye Care Network David <b>AGGARWAL</b>	Educati	ire Academia, Research, Teaching and on in Ophthalmology & Visual Sciences Session
11:44	Clinical Outcome of Intracystic Hyperreflective Material and Its Association		10:30 <b>Venue: Uluwatu 2 (BNDCC1-GF)</b> John <b>PRAKASH</b> , Bi Ning <b>ZHANG</b>
	With OCT Markers and Metabolic Parameters in Centre Involving Diabetic Macular Oedema. Sandeep KUMAR	09:00	What Do Retina Fellows-in-Training Think About the Vitreoretinal Surgical Simulator: A Multicenter Survey Aditya KELKAR
11:48	Anatomical and Functional Outcome of Single Low Dose Suprachoroidal Triamcinolone Acetonide in Macular Edema Secondary to Non-infectious Uveitis Abhishek <b>ANAND</b>	09:06	First Study: Frugal Innovative ROP(Retinopathy of Prematurity) Screening and Teaching Technique <i>Prithvi CHANDRAKANTH</i>
11:52	Ocular Morbidity in Patients With Diabetes Mellitus Kabina SHRESTHA	09:12	High Concentrations of Bac and II-6 Reduce Corneal Perception in Mice Yukako <b>TAKETANI</b>
11:56	Prediction of Vitreomacular Traction Syndrome Outcomes With Deep Learning: A Pilot Study Eiman <b>USMANI</b>	09:18	Ophthalmology Residents' Perception of the Learning Environment: An Evaluation Using DREEM Muhammad IRFAN
12:00	Evaluation of CASPASE-3 and VEGF Expression in Retinopathy and Nephropathy Diabetic Rats: An Experimental Study	09:24	Bringing Innovation Into Focus: Solving Ophthalmic Challenges Through Hackathons Akshay <b>WAGH</b>
12:04	Fadhlullah <b>LATAMA</b> Comparison of Different Topical	09:30	Farra Eye Model as a Surgical Simulator for Capsulorhexis Training: A Validation Study Hanifah <b>NURSANTI</b>
	Anaesthetics for Intravitreal Injections: A Randomised Crossover Clinical Trial Jeffrey <b>LO</b>	09:36	A Keen Eye on Ophthalmology: Impact of Social Media among Ophthalmologists Saloni JOSHI
		09:42	Revolutionising Surgical Training: Integrating GoPro Video Recording and Facebook Live Streaming as Catalysts for Novice Resident Skill Enhancement Megha NAIR

Ophthalmology Resident's Satisfaction Towards Cataract Surgical Learning, Mixed Study Research Syska WIDYAWATI

09:54	Effect of Black Cumin Oil Supplementation in Improving Ocular Tissue Histology Damage in Ethambutol-Induced Mice: An Experimental Study Itzar ISLAM	16:55	Retropupillary Iris Claw Lens Implantation as a Primary Procedure: A Prospective Study Ruchi <b>SAMUEL</b>
10:00		17:00	Correlation of Angle Kappa on Visual Outcomes of EDOF IOLs Suzie <b>NEMMERS</b>
10:06	Bi Ning <b>ZHANG</b>	17:05	PCO Ring – A Novel Device to Prevent Posterior Capsule Opacification and Enhance Toric IOL Stability Prabhakar <b>G V</b>
	Monocular Blindness: A Combined DTI and fMRI Study  Jingwen <b>DING</b>	17:10	Innovative Custom-Made AC-IOL for Aphakia - Case Study Omid <b>KERMANI</b>
10:12	Utilizing Neuro-Ophthalmology Outpatient Cases as a Pathway for Fostering Interprofessional Learning among Residents in Teaching Hospitals <i>Doni WIDYANDANA</i>	17:15	Antibiotic Prophylaxis for Cataract Surgery  – Practice Patterns Amongst Indian Ophthalmologists. Aditya KELKAR
Cata	ract	17:20	Injectable PEGDA-HAMA Hydrogel As In- Situ Curable Accommodating Intraocular Lens
Rapio	Fire Cataract Update Session (1)		Shuo <b>JIA</b>
16:30 - 18:00 <b>Venue: Uluwatu 7 (BNDCC1-GF)</b> Chair(s): Taraprasad <b>DAS</b> , Muhammad <b>SYAUQIE</b>		17:25	Influence of Pupil Dilation on Ocular Parameters and Its Impact on Various Intraocular Lens Power Calculation
16:30	Safety and Efficacy of Intraocular Lens Implantation on Inadequate Capsular Support Cases at a Tertiary Referral Center		Formulae <i>Ankur <b>SHRIVASTAVA</b></i>
	in Indonesia  Gladys KUSUMOWIDAGDO	17:30	Improvement in Quality of Sleep and Life After Phacoemulsification Surgery on Senile Cataract Patients
16:35	Comparision of Central Foveal Thickness (CFT), Best Corrected Visual Acuity (BCVA)		Muhammad <b>SYAUQIE</b>
	and Cystoid Macular Edema (CME) after Uneventful Cataract Surgery Among Normal and Diabetic Patients Without Retinopathy Using SD OCT Aakanksha RAGHUVANSHI	17:35	Comparison Between Two-Hole-Assisted-Phaco-Chop and Stop-and-Chop Techniques for Nuclear Disassembly in Residents' Cataract Surgery. <i>Rehan NAQAISH</i>
16:40	Patients' Characteristics on Influencing Cataract Referral Status Kah <b>AW</b>	17:40	Outcomes of Cataract Surgery in Colobomatous Eyes – Safety, Outcomes and Role of Pupilloplasty Dr Isha AGARWALLA
16:45	Rotational Stability, Visual Functional and Refractive Outcomes of Toric Intraocular Lens Implantation Following Phacoemulsification Without Ophthalmic Viscosurgical Devices – A Comparative Study.	Diseas	ea, Dry Eyes, External Eye ses and Eye Banking
	Sandip <b>SARKAR</b>	Rapid F Disease	Fire Cornea, Dry Eyes, External Eye es and Eye Banking Update Session (1)
16:50	Design and Validation of Endophthalmitis Infectivity Measurement Algorithm for Post- cataract Endophthalmitis	16:30 - 1 Chair(s):	18:00 <b>Venue: Mengwi 1,2 (BNDCC2-GF)</b> : Meenu <b>CHAUDHARY</b> , Shigeru <b>KINOSHITA</b>

cataract Éndophthalmitis

Taraprasad **DAS** 

Nerve Damage

Yuan **XIE** 

Vaishnavi R IYYAPPAN

17:10	Ab Interno vs. Ab Externo Microcatheter- Assisted Circumferential Trabeculotomy in Treating Patients With Juvenile Open-Angle Glaucoma Huaizhou <b>HWANG</b>	16:40	Changes in Choroidal Thickness and Choroidal Vascularity Index in Post-fever Retinitis  Aditya PATIL
17:15	Causal Effects of Gut Microbiota on Glaucoma: A Mendelian Randomization Study Jiahao <b>XU</b>	16:45	Single Center Experience of the Impact of COVID-19 Pandemic on 101 Patients with Ocular Inflammation on Immunomodulatory and Biological Therapies (SIMCO Study)  Aditya PATIL
17:20	HDAC4 Modulates Trabecular Meshwork Cells PANoptosis Through Deacetylation Modification of Caspases in Primary Open- Angle Glaucoma Xiaoyu <b>ZHOU</b>	16:50	The Possible Effect of Topically Applied Azithromycin and Moxifloxacin on the Alleviation of Uveitis Soner GUVEN
17:25	Assessing the Difference and Correlation Between of RNFL Parameters in OCT for Progression in Primary Open Angle Glaucoma Arif Kusuma <b>WARDHANA</b>	16:55	Antiviral Treatment for Acute Retinal Necrosis: A Systematic Review and Meta- analysis Asri <b>RIDWAN</b>
17:30	Identification of a Chromatin Regulator Signature and Potential Candidate Drugs for Primary Open-Angle Glaucoma	17:00	Assessment of Anxiety and Depression in Patients With Posner-Schlossman Syndrome Chaoxu QIAN
17:35	Xinyue ZHANG  Combination of Videography of Aqueous Vein and Gonioscope Predicts the GATT Results	17:05	Endogenous Staphylococcus Aureus Endophthalmitis: Clinical Features, Treatments, and Visual Outcomes <i>Kuanjen <b>CHEN</b></i>
17:40	Chen XIN  Surgical Outcomes of Virna Glaucoma	17:10	Predictors of Poor Visual Outcomes In Vogt- Koyanagi-Harada Disease <i>Nazima <b>ALI</b></i>
	Implant (VGI®) in Neovascular Glaucoma in Tertiary Hospital <i>Dinda <b>DEVONA</b></i>	17:15	Blau Syndrome: A Case Report from Palestine <i>Mohammad <b>ABU SAFIEH</b></i>
17:45	Mendelian Randomization Implicates Metabolites Effects on Primary Open Angle Glaucoma or Intraocular Pressure Xiaoyu <b>ZHOU</b>	17:20	Clinical Presentation, Microbiology and Management Outcomes of Endogenous Endophthalmitis in 109 Newborns Sameera NAYAK
Intraocular Inflammation, Uveitis and Scleritis		17:25	The Usefulness of Polymerase Chain Reaction Testing in Patients with Bacterial Endophthalmitis Hikaru <b>KITANO</b>
	ire Intraocular Inflammation, Uveitis and Supplies Session	17.20	
16:30 - 18:00 <b>Venue: Uluwatu 4 (BNDCC1-GF)</b> Chair(s): Jyotirmay <b>BISWAS</b> , Dongmei <b>LI</b> , Ida Ayu Ary <b>PRAMITA</b> , Shwu-jiuan <b>SHEU</b>		17:30	The Predictive Value of Inflammatory Factors for the Clinical Diagnosis of Posner-Schlossman Syndrome Fuxiao LUAN
16:30	Re-Examining Anterior Uveitis Through a New Lens <i>Matthew K <b>KENWORTHY</b></i>	17:35	Serum Angiotensin Converting Enzyme, Mantoux Test and Lymphocyte Count in the Specific Diagnosis of Ocular Sarcoidosis and Tuberculosis: How Reliable Are They in Isolation/Combined?
16:35	Alteration of Oral Flora in Mongolian Patients With Behcet's Disease: A		Harsha <b>P</b>
	Multicentre Study Javzandulam BALT	17:40	Varied Manifestations of Tuberculous
	Javzanadidili <b>DALI</b>		Choroiditis and Its Differentiation From Infective Retinitis  Abhishek JAIN

11:55

Orbital Lymphoma- Retrospective Analysis

Demographic Profile of Orbital Exenteration

in a Tertiary Eye Care Centre in India

of Large Case Series

Subhav **PERSHAD** 

Sahil AGRAWAL

17:45

Globe Salvage in Panophthalmitis:

Gray Models
Meghana TANWAR

Identification of Significant Predictive

Factors Using Logistic Regression and Fine-

154

Intraocular Retinoblastoma

Antriksh WAHI

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16:50	Comparison of Cost Effectiveness Among Patients Undergoing Keratoplasty at Secondary Versus Tertiary Health Centre in South India. Shalini SINGH	Pediatric Ophthalmology and Strabismus  Rapid Fire Pediatric Ophthalmology and Strabismus Update Session (2)	
16:54	Ocular Morbidity Among the Students of Blind Schools in Allahabad and Its Vicinity: A Causal Assessment Sushank BHALERAO		
			2:30 <b>Venue: Uluwatu 4 (BNDCC1-GF)</b> Nor Hafizah <b>HAMZAH</b> , Stephanie <b>WATSON</b>
16:58	Awareness Generation Is the Key Factor for Early Detection of the Children Sight and Life Threatening Eye Diseases.  Soma ROY	11:00	Comparing Myopic Error in Patients With Basic and Convergence Insufficiency Intermittent Exotropia in China <i>Qingyu MENG</i>
17:02	Corneal Curvature and Developmental Disabilities in Special Needs Students: Is It Correlated? Raden ADINUGROHO	11:04	Five-Year Outcomes of Corneal Cross-Linking in Children: A Save Sight Keratoconus Registry Study Stephanie <b>WATSON</b>
17:06	Changing Trends in Pediatric Ocular Trauma During Covd-19 Pandemic Rabeeah <b>ZAFAR</b>	11:08	Recession of Three Horizontal Recti With Y-Splitting of Ipsilateral Lateral Rectus in Unilateral Type 3 Exotropic Duane Retraction Syndrome Yulian <b>ZHOU</b>
17:10	Prevalence and Risk Factors of Glaucoma in Sri Lanka-A National Survey Lalitha SENARATH	11:12	Long-term Efficacy of Botulinum Toxin for Treatment of Acquired Nonaccommodative
17:14	Prevalence and Risk Factors for Pterygium and Its Association With Conjunctival Ultraviolet Autofluorescence: A Multicentric Study Radhika <b>TANDON</b>		Comitant Esotropia Jihae <b>PARK</b>
		11:16	Botulinum Toxin Treatment for Restrictive Myopathy of Thyroid-Associated Ophthalmopathy Doah <b>KIM</b>
17:18	Association Between Physical Fitness and Allergic Conjunctivitis in Youth: A Nationwide Cohort Study Tsai-chu YEH	11:20	Picture Book As Media for Promoting Eye Health in Primary School Children: A Research & Development Study Devina <b>PERMATASARI</b>
17:22	Associations of Predicted Lean Body Mass and Fat Mass With Diabetic Retinopathy in Patients With Type 2 Diabetes Mellitus Yujie <b>WANG</b>	11:24	The Correlation Between Body Mass Index, Refractive Error, and Central Corneal Thickness in School-Aged Children Lydia MARGARETHA
17:26	Situation Analysis of Cataract Blindness and Cataract Surgical Rate Targets in Indonesia Dessy ANDRIYANA	11:28	Non-syndromic Unilateral Congenital Cataract – CRYBB1 Related
17:30	Contemporary Patterns and Underlying Causes of Vitrectomy in Pediatric and Adolescent Patients: A Nationwide, Population-Based Analysis Kunho BAE	11:32	Lucy BARKER  Layer-Dependent Amblyopic Deficits in Feedforward and Lateral Processing in Human Early Visual Cortex Wen WEN
17:34	Blindness in Open Angle Glaucoma Patients at a Tertiary Eye Care Center in Indonesia: Who Is at Risk? Siti FADHILA	11:36	Functional Plasticity in Higher Visual Areas May Underlie Postoperative Recovery in Strabismus Sida XI
17:38	Multiple Visual Function Impairments in Older Asians: Prevalence; Health and Patient-Centered Impact <i>Preeti GUPTA</i>	11:40	Long-term Outcomes of Children Undergoing Botulinum Toxin Injections or Strabismus Surgery for the Treatment of Infantile Esotropia Janice <b>LAM</b>

Visual Outcomes and Spectacle

Akhil BEVARA

11:44

Referral Uptake and Outcomes in Children



# AI, Digital Innovation and Virtual Health

# Rapid Fire AI, Digital Innovation and Virtual Health Update Session (2)

11:00 - 12:30 **Venue: Uluwatu 2 (BNDCC1-GF)** *Chair(s): Yih-chung THAM, Feihui ZHENG* 

- 11:00 Development and Validation of a Deep Learning Model to Predict the Occurrence and Severity of Retinopathy of Prematurity Qiaowei **WU**
- 11:06 DeepFundus: A Flow Cytometry-Like Image Quality Classifier for Boosting the Whole Lifecycle of Medical Artificial Intelligence Lixue LIU
- 11:12 Rural Screening for Multiple Retinal
  Diseases Using a Deep Learning System and
  Ultra-Widefield Images
  Tingxin CUI
- 11:18 Detection of Disease-Related Visual Impairment in Diabetic Patients Using Retinal Photograph-Based Deep Learning Can Can XUE
- 11:24 A Comparative Analysis of Vision Transformers and Convolutional Neural Network for Diabetic Retinopathy Jocelyn **GOH**
- 11:30 Comparison of Diagnostic Performance of a Novel Smartphone Photography based Screening with Remote Ophthalmologist Review versus In-person Ophthalmologist Eye Camp Examination Prabhu Krishna RAVILLA SRIRAM
- 11:36 Evaluation of a Deep Learning Artificial Intelligence Model in Detecting Referable Diabetic Retinopathy in Children With Type 1 Diabetes Feihui **ZHENG**
- 11:42 Using AI to Understand Role of Vitamin
  D and IgE and Its Association With Tear
  Cytokines in Viral Conjunctivitis
  Durgalaxmi MODAK

- 11:48 Improving Non-Mydriatic Retinal Photo Quality using Generative Adversarial Network

  Yih-chung THAM
- 11:54 Detection of Morphological Patterns in Diabetic Macular Edema Using a Deep Learning Approach Based on Optical Coherence Tomography Images Qiaowei **WU**
- 12:00 Smartphone-Based AMD Screening: A Prospective Validation of an Offline Al-Integrated Fundus Camera System Divya RAO
- 12:06 Stratification of Risk Factors Using Artificial Intelligence (AI) in Predicting Outcomes of Deep Anterior Lamellar Keratoplasty (Dalk) in Advanced Keratoconus.

  Durgalaxmi MODAK
- 12:12 PhacoTrainer: Automatic Artificial Intelligence-Generated Performance Ratings for Cataract Surgery Sophia WANG

## Cataract

### **Rapid Fire Cataract Update Session (2)**

14:30 - 16:00 **Venue: Uluwatu 7 (BNDCC1-GF)** *Chair(s): Tun Kuan YEO, Huma SAIGOL* 

- 14:30 Is Femtosecond Laser-Assisted Cataract Surgery Effective in Reducing IOL Tilt and Decentering?

  Hungwon TCHAH
- 14:35 Mix and Match Implantation of Pseudo-Nondiffracting Beam EDOF IOLs With Near Enhancement and Without Near Enhancement Hungwon TCHAH
- 14:40 Refractive and Visual Outcomes Following the Use of the Rayner RayONE EMV Extended Depth of Focus Lens in Western Australia Lourens VAN ZYL
- 14:45 Financial Analysis of Femtosecond Laser-Assisted Cataract Surgery at the Largest Private Ophthalmology Practice in China Jing WANG
- 14:50 Longitudinal Changes of the Macular Structure After Pediatric Cataract Surgery Zhenzhen **LIU**

09:05

Corneal Myofibroblasts Suppress Corneal

Role of Chloroquine Phosphate Eye Drops in

Allograft-Primed T cells

Shudan **WANG** 

Yu-chi LIU

14:55

Identification of the miRNA Biomarkers in

Human Age-Related Cataracts by Meta-

analysis and Bioinformatics Analysis.

Kaiyun **ZHANG** 

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09:00 - 10:30 Venue: Mengwi 3,5 (BNDCC2-GF)

Chair(s): Li LIM, Radhika TANDON, Bi Ning ZHANG

17-Year Outcome of Osteo-Odonto

Keratoprosthesis in Hong Kong: A

Degree Relatives and Normal

Norsyariza RAZAK

Retrospective Study

10:00

Role of Corneal Endothelium in the

Corneal Dystrophy

Development and Recurrence of Macular

Successful Management of Partial Limbal

Stem Cell Deficiency With Unilateral

Ashok KUMAR NARSANI

16:40

Retrospective Study of Demographic Profile,

Clinical Characteristics and Risk Factors of

Agung FUJIYONO

### Rapid Fire Neuro-Ophthalmology Update Session

15:10

Multimodal Machine Learning Using

16:30 - 18:00 **Venue: Uluwatu 4 (BNDCC1-GF)** Chair(s): Bambang **SETIOHADJI** 

16:30 Detection of Serum Aquaporin-4 Antibody and Myelin Oligodendrocyte Glycoprotein Antibody in SARS-COV-2 Infection-Related Optic Neuritis by Cell-Based Assay Chuan-bin SUN

- 16:36 Myelin Oligodendrocyte Glycoprotein Antibody-Associated Disease in a Paediatric
- Retinal Nerve Fiber Layer Thinning on Optical Coherence Tomography: Is It Always
- Evaluation of Peripapillary and Macular Optical Coherence Tomography Angiography (OCT-A) Characteristics in Different Stages of Papilledema in IIH (Idiopathic intracranial hypertension)
- Peripapillary Retinal Nerve Fiber Layer Thickness in Idiopathic Optic Neuritis and Neuromyelitis Optica Spectrum Disorder
- Neuroimaging Changes in the Pregeniculate Visual Pathway and Chiasmal Enlargement in Leber Hereditary Optic Neuropathy
- Evaluation of Visual Morphology and Functional Indicators in Patients With Acute Non-arteritis Anterior Ischemic Optic
- Is There a Chance for Neuro Regeneration in Mitochondriopathy in Methanol Toxic
- Effect of Folic Acid Prophylaxis on Malondialdehid Expression and Retina Ganglion Cell Density (Experimental Study of Wistar Rats Administered Ethambutol)
- Using Retinal Vessel Pulsation to Accurately Estimate Intracranial Pressure.
- Increased Risk of Optic Neuritis in Patients With Fibromyalgia: Nationwide Population-
- 17:36 Clinical and Radiological Outcomes of Double Versus Triple Immunosuppression for Dysthyroid Optic Neuropathy Fatema **ALJUFAIRI**

# SUBMITTED PROGRAM

# **Ocular Imaging**

# **Rapid Fire Ocular Imaging Update Session**

- 16:30 18:00 **Venue: Uluwatu 2 (BNDCC1-GF)** *Chair(s): Christopher GO, Leopold SCHMETTERER*
- 16:30 Enface SS-OCT Angiography in Peripapillary Pachychoroid Syndrome A Novel Entity *Priyanka GUPTA*
- 16:35 Quantitative Assessment of Retinal Microcirculation Changes in SLE Patients Using Wide-Field OCTA and the Correlation With SLE Disease Activity Lihui **MENG**
- 16:40 Boom-type Handheld Ultrahigh-Resolution OCT With High-Performance Integrated Imaging Probe for Pediatric Retinal Imaging Peng XIAO
- 16:45 The Smartscope Kit: A Frugal Portable Dolt-Yourself Comprehensive Eye Examination Kit for Every Ophthalmologist. Hirika **GOSALIA**
- 16:50 In-Vivo Confocal Microscopy Predicts
  Cytomegalovirus As the Cause of Chronic or
  Recurrent Anterior Uveitis Among Chinese.
  Stephanie Hiu-wai KWOK
- 16:55 Evaluation of Microvascular Changes and Optic Nerve Head Perfusion Following Trabeculectomy An Optical Coherence Tomography Angiography (OCT-A) Study Madhavi PILLAI
- 17:00 Retinal Vessel Tortuosity and Fractal Dimension Differences in Regular Hemodialysis Patients With and Without Type 2 Diabetes Mellitus in a Tertiary Hospital in Indonesia Muhammad FARIZ
- 17:05 Early Rate of Change in Circumpapillary
  Vessel Density Is Associated With Normal
  Tension Glaucoma Progression: An Optical
  Coherence Tomography Angiography
  Longitudinal Study
  Ruyue SHEN
- 17:10 Imaging Retinal Dystrophies Using Ultrahigh Resolution Polarisation Sensitive Optical Coherence Tomography (PS-OCT)

  Poornachandra BALUGHATTA
- 17:15 Temporal Retinal Vessel Angle as a Novel Clinical Marker in FEVR Christopher **GO**

- 17:20 Ultrasound Biomarkers: Contrast Enhanced Ultrasound and Nakagami Imaging to Differentiate Benign and Malignant Choroidal Tumor Vishal RAVAL
- 17:25 Proof-of-Principle Ex-vivo Cross-sectional B-Mode Acoustic Impedance Imaging of the Posterior Segment of Guinea Pig Eye Using Scanning Acoustic Microscope Edo PRASTIKA
- 17:30 Smart vs Traditional: Evaluating the Accuracy of Smartphone-Based Diabetic Retinopathy Screening in Pakistan Rehman **SIDDIQUI**
- 17:35 Retinal Oxygen Metabolism, Hemodynamics and Nerve Related Changes After Anti-vegf in Retinal Vein Occlusion by a Multi-Modal System

  Jingyuan ZHU

# **Ocular Oncology and Pathology**

# Rapid Fire Ocular Oncology and Pathology Update Session (1)

- 14:30 16:00 **Venue: Uluwatu 2 (BNDCC1-GF)** *Chair(s): Anita CHAN, Mihir MISHRA*
- 14:30 Clinical Features and Long-Term Follow-Up of 28 Cases Intraocular Schwannoma *Li DONG*
- 14:35 Chloroma Masquerading As Pott's Puffy Tumor Patricia Abigail **LIM**
- 14:40 Differentiation of Choroidal Metastasis
  From Primary Cancer Sites: A Multi-Modal
  Imaging Study
  Anjali MAHESHWARI
- 14:45 Direct Injection of Bleomycin for the Treatment of Visually Threatening Cavernous Hemangioma Honglei **LIU**
- 14:50 Correlating Somatic Copy Number
  Alteration in Aqueous Humour cfDNA With
  Chemotherapy History, Eye Salvage and
  Pathological Features in Retinoblastoma
  Yingxiu LUO
- 14:55 A Novel MYCN-YTHDF1 Cascade Contributes to Retinoblastoma Tumor Growth by Eliciting m6A -Dependent Activation of Multiple Oncogenes *Yingxiu LUO*

16:34

15:02

Year

Performance of "Treat-and-Extend" Anti-VEGF Therapies (Aflibercept, Ranibizumab)

Improvement in Visual Acuity and QoL After

Ranibizumab Treatment in Patients With

Age-Related Macular Degeneration in a

Topical Dorzolamide for Macular Holes:

Randomised Controlled Clinical Trial

Tertiary Hospital in Indonesia

Citra **MAHARANI** 

Yong Min LEE

Used for Diabetic Macular Oedema at 1

17:35

Anatomical and Ocular Surface Outcomes

of Cicatricial Entropion Repair Using Oral Mucosal Graft in Stevens-Johnson

Syndrome

14:58

Is Kidney Function Associated With Age-

Related Macular Degeneration? Findings

From the Asian Eye Epidemiology

Consortium

Ralene SIM

09:16

Localized Immune Response and

Zengping **LIU** 

Long-Term Survival of Human Retinal

Pigment Epithelium Monolayers in

Automated Visual Acuity Test for Community Eye Screening in Singapore

Immunocompetent Monkey Retinas

09:35

09:40

Congenital Retinoschisis(RS) in Children:

Influence of Presenting Age on the

Five Years Anatomical and Functional Outcome of Amniotic Membrane Graft in

Anatomical and Visual Outcomes.

Anjali **MAHESHWARI** 

Macular Hole Surgery

**SUBMITTED PROGRAM** 



### **Cataract**

# Rapid Fire Cataract Update Session (3)

11:00 - 12:30 Venue: Uluwatu 7 (BNDCC1-GF) Chair(s): Mun Wai LEE, Naren SHETTY

- Analysis of Intraoperative Oct of the 11:00 Anterior Chamber of Rabbits' Eyes During Phacoemulsification With a New Method of **Adaptive Infusion Control** Timur **ISMAGILOV**
- 11:05 Visual Outcomes Following Implantation of a Novel Non-diffractive Wavefront-Linking Extended Depth of Focus Intraocular Lens Mun Wai LEE
- 11:10 Visual Outcomes of a Novel Spherical Aberration-Based Extended Monofocal Intraocular Lens (EVOLUX) After Cataract Surgery Cristina TAN
- 11:15 A Modified Surgical Technique to Reopen the Capsular Bag in Pediatric Aphakic Eyes Wan CHEN
- Aqueous Metabolonomics: Decoding 11:20 Amino Acid Disparities in Pseudoexfoliation Syndrome" Narayanan BALAKRISHNAN
- 11:25 Influence of Residual Astigmatism After Cataract Surgery on the Visual Quality of Patients With Different Designed Multifocal Intraocular Lens Implantation Meixin LI
- Visual Outcome of Phacoemulsification 11:30 Surgery With Intraocular Lens Implantation Among Patients With Pseudoexfoliation Syndrome. Tikambari **ETTHIRAJAN**
- 11:35 Long-Term Visual Performance of the Extended Depth of Focus WELL Fusion® Optical System: MiniWELL® on the Dominant Eye and MiniWELL PROXA® on the Non-dominant Eye after Cataract Surgery Keshia Lourdes **DUYONGCO**

- 11:40 Retinal Thickness Analysis in Uncomplicated Phacoemulsification in Different Age Groups Ferdian **RAMADHAN**
- 11:45 Can We Improve the Performance of Extended Depth of Focus IOLs? Naren SHETTY
- Flacs V/S Phacoemulsification in a 11:50 **Developing Nation** Saloni **GUPTA**
- 11:55 Can Epithelial Mapping Be a Surrogate Marker to Predict Cataract Surgery Outcomes? Amulya **PUNATI**
- 12:00 Evaluation of Change in Contact of Intraocular Lens With Posterior Capsule With Respect to the Orientation of Haptics and After Implantation of a Capsular Tension Ring Using Spectral-Domain Intraoperative Optical Coherence Tomography Akash **JAIN**

# Glaucoma

# Rapid Fire Glaucoma Update Session (3)

11:00 - 12:30 Venue: Mengwi 1,2 (BNDCC2-GF) Chair(s): Colin CLEMENT, Jingjing HUANG

- Efficacy and Safety of Penetrating 11:00 Canaloplasty Versus Canaloplasty for Primary Open-Angle Glaucoma: A Randomized Controlled Trial Wenging YE
- 11:05 Angle Closure Glaucoma in a Nanophthalmic Patient With Mutations in MFRP and BEST1 Carmelita JOCSON
- 11:10 Comparison and Clinical Outcomes of Choroidal Detachment Following Phacoemulsification-Trabeculectomy Surgery Versus Glaucoma Drainage Devices. Nimrita **NAGDEV**
- Comparative Analysis of Implantation of an 11:15 Intraocular Lens With an Extended Depth of Focus and a Monofocal Intraocular Lens on Retinal Photosensitivity in Patients With Glaucoma Nadezhda POZDEYEVA
- 11:20 Outcomes From the Australian Combined Phacoemulsification and 3 iStent W Clinical Trial Colin **CLEMENT**

**Ocular Trauma** 

**Ocular Trauma Update Session** 

Rapid Fire Orbital and Oculoplastic Surgery &

11:25

11:30

Outcomes From the Australian Stand-Alone

**Comparing Outcomes of Combined** 

3 iStent W Clinical Trial

Colin **CLEMENT** 

**Retina** (Medical)

Rapid Fire Retina (Medical) Update Session (2)

Macular Dystrophy: Experience From

Eastern India Jinal GORE

09:20

Characteristics and Clinical Outcomes of

Low-Dose Atropine Eyedrops for Slowing Myopia Progression in Children: A 5-Year

11:40	Greater Reduction in Pigment Epithelial Detachment Size With Faricimab vs Aflibercept During Head-to-Head Dosing in Eyes With Neovascular Age-Related Macular Degeneration Voraporn CHAIKITMONGKOL
11:44	Greater Reduction in Macular Leakage in Diabetic Macular Edema With Faricimab

- 11:44 Greater Reduction in Macular Leakage in Diabetic Macular Edema With Faricimab vs Aflibercept Gavin TAN
- 11:48 Outcomes of Neovascular Age-Related Macular Degeneration Following Treat-and-Extend Regimen Discontinuation Jose Carlo ARTIAGA
- 11:52 FGF1ΔHBS Suppress Retinal Microglial Activation and Ameliorates Neuroinflammation in Type 2 Diabetes Mouse Model Ding CHEN
- 11:56 Solitary Punctate Chorioretinitis—
  A Unique Subtype of Punctate Inner
  Choroidopathy
  Yuhong GAN

# SUBMITTED PROGRAM

# **POSTERS**

# AI, Digital Innovation and Virtual Health

Poster No.: PO-006

A New Path Towards Patient Counselling- an

**Innovative Approach!** 

First Author: Apurva NAGTODE

Co-Author(s): Saloni JOSHI, Shivraj TAGARE

Poster No.: PO-018

Al Model Achieves High Accuracy in Detecting Diabetic Macula Edema From OCT Images for a

**Telemedicine Setting** First Author: Brian MADOW

Poster No.: PO-024

Al in Ophthalmology. A Paradigm Shift

First Author: Noor AIN Co-Author(s): Tayyaba MALIK

Poster No.: PO-011

AI-Based Multilingual Natural Language Processing (NLP) Delivering Real-world Insights for Patient Unmet Needs: Digital Listening for Age-Related Macular Degeneration (AMD)

Patients in the Republic of Korea

First Author: Hyejung YUN

Co-Author(s): Olga CHERTKOVA, Hyewon JEON, Yan

Yoong LIM, Djoubeir MAKHLOUF, Yi Lin NG

Poster No.: PO-009

**Application of Deep Learning Algorithm in Predicting Atropine Treatment Response in** Children With Myopia Based on Fundus Images

First Author: Kai Yuan TEY

Co-Author(s): Marcus **ANG**, Joey **CHUNG**, Yong **LI**, Shu

Wei TING, Angeline TOH

Poster No.: PO-019

Assessment of Visual Fatigue by a Virtual Reality Application for Pediatric Amblyopia Therapy

First Author: Yuichi OKUMURA

Co-Author(s): Masakazu **HIROTA**, Takenori **INOMATA**, Shintaro NAKAO, Takashi NEGISHI, Eiji OGAWA

Poster No.: PO-020

Benchmarking Large Language Models' Performances for Myopia Care: A Comparative Analysis of ChatGPT-3.5, ChatGPT-4.0, and **Google Bard** 

First Author: Zhi Wei LIM

Co-Author(s): Hsinsun CHEN, Yien LAI, Janice Sing Harn LAM, Krithi PUSHPANATHAN, Yih-chung THAM

Poster No.: PO-014

ChatGPT as a Virtual Educator: Evaluating its **Efficacy in Amblyopia Patient Communication** 

First Author: Kirandeep KAUR

Poster No.: PO-022

Collaborative Care Between Ophthalmology and Optometry in a Regional Town of Australia Since Introduction of Telehealth Public Funding for

Optometry in 2015

First Author: Jeffrey Kai Chun MAK Co-Author(s): Angus **TURNER** 

Poster No.: PO-023

Demographics, Clinical, Microbiological **Profile and Treatment Outcomes of Traumatic Endophthalmitis in Paediatric Population in** 

South India

First Author: R SUDARSHAN

Poster No.: PO-005

**Development and Validation of Data-Level Innovation Data Balancing Machine Learning** Models for Predicting Optimal Implantable Collamer Lens Size and Postoperative Vault

First Author: Tao TANG

Co-Author(s): Kai WANG, Heng ZHAO

Poster No.: PO-008

Diagnostic Accuracy and Feasibility of Artificial Intelligence Based Diabetic Retinopathy Screening in Real-world Primary Care Settings

First Author: Sanil JOSEPH

Co-Author(s): Thulasiraj RAVILLA, Xianwen SHANG

Poster No.: PO-021

**Efficient Diabetic Retinopathy Classification With** No-Code Automated Machine Learning Using Fundus Photographs and Imbalanced Data

First Author: Jie YAO

Co-Author(s): Kabilan **ELANGOVAN**, Liyuan **JIN**, Daniel

Poster No.: PO-012

**Enhancing External Eye Photography for Ptosis** Classification Through Generative Augmentation Techniques

First Author: Gilbert **LIM** 

Co-Author(s): Kabilan ELANGOVAN, Yuan Yuh LEONG,

Sunny **SHEN**, Licia **TAN**, Shu Wei **TING** 

Poster No.: PO-004

**Enhancing Procedural Coding Assignment in** Ophthalmology With Open-Source Machine Learning and Natural Language Processing

First Author: Yong Min LEE

Co-Author(s): Stephen BACCHI, Robert CASSON,

Carmelo MACRI, Yiran TAN

Poster No.: PO-017

Evaluating the Novel Role of ChatGPT in Addressing Corneal Ulcer Queries: An Artificial Intelligence Powered Insight

First Author: Bharat **GURNANI** 

Co-Author(s): Logesh BALAKRISHNAN, Kirandeep

**KAUR** 

Poster No.: PO-001

Evaluating the Performance of No-Code Artificial Intelligence Solution to Segment Retinal Pathologies From Optical Coherence Tomography Images

First Author: Laura **GUTIERREZ** 

Co-Author(s): Kabilan **ELANGOVAN**, Daniel **TING** 

Poster No.: PO-013

Exploring Codeless Approaches in Artificial Intelligence: An Investigation into Transfer Learning and Automated Machine Learning (AML) in the Field of Ophthalmology

First Author: Suklengmung BURAGOHAIN

Co-Author(s): Harsha BHATTACHARJEE, Henal JAVERI,

Subham Sinha **ROY** 

Poster No.: PO-015

Gradeability of Smartphone Fundus Photos in a

Virtual Eye Clinic First Author: En Qi TOH

Co-Author(s): Eunice GOH, Kelvin LI, Kok Yao LOW,

Sumaya Khan RANI, Boon Peng YAP

Poster No.: PO-010

Impact of Pupillary Dilation on Retinal Image Quality and Al-Based Diabetic Retinopathy

**Detection Among Elderly Patients** 

First Author: Sanil JOSEPH

Co-Author(s): Mingguang HE, Kim RAMASAMY,

Thulasiraj RAVILLA, Balagiri SUNDAR

Poster No.: PO-002

Perception and Attitudes of Eye Patients and Families Towards the Use of Tele-Ophthalmology and Artificial Intelligence (AI)

First Author: Kelvin LI

Co-Author(s): Wan Xi HO, Lay Wai KHIN, Vanessa LEE,

Catherine **YOO** 

Poster No.: PO-025

Tele-Ophthalmology Versus Face-to-Face Retinal Consultation for Assessment of Diabetic Retinopathy in Diabetes Care Centres in India: A

Multicentre Cross-Sectional Study First Author: Ramachandran RAJALAKSHMI

Poster No.: PO-007

Towards Generalist Foundation Model Al in

Ophthalmology First Author: Jian **WU** 

Co-Author(s): Jianing QIU, Wu YUAN

Poster No.: PO-003

Translation of Color Fundus Photography
Into High-Resolution Indocyanine Green
Angiography Image Using Deep Learning for
Age-Related Macular Degeneration Screening

First Author: Danli **SHI** 

Co-Author(s): Mingguang HE

Poster No.: PO-016

Use of Accessible Apps on Smartphones Among People With Visual Impairment: A Hospital-

Based Cross-Sectional Study First Author: Senjam SINGH

Co-Author(s): Vivek **GUPTA**, Jeewan **TITIYAL**, Praveen

VASHIST

# Academia, Research, Teaching and Education in Ophthalmology

Poster No.: PO-029

A Randomized Trial Comparing a Flipped Classroom Case Learning (FCCL) Module Versus a Traditional Lecture-Based (TLB) Module to Teach Ophthalmology in Medical School

First Author: Poemen CHAN

Poster No.: PO-036

Aqueous Penetration and Biological Activity of Original and Generic Moxifloxacin 0.5% Ophthalmic Solution in Cataract Surgery

First Author: Abhibol INOBHAS

Poster No.: PO-041

Association of VEGF-A Gene Polymorphisms With Response to Anti-VEGF Therapy in Age-

Related Macular Degeneration
First Author: Ariunzaya ALTANKHUYAG

Poster No.: PO-027

Axial Elongation Trajectories in Chinese Children and Adults With High Myopia: An Eight-Year Prospective Cohort Study

First Author: Shiran **ZHANG** 

Co-Author(s): Xiaotong HAN, Mingguang HE

Poster No.: PO-042

Back to Basics – A Masquerade Syndrome

First Author: Noor **UL AIN** Co-Author(s): Tayyaba **MALIK** 

Poster No.: PO-026

Comparison of Complications and Outcomes of Pediatric Cataract Surgery After Early Versus

Late Removal of 10–0 Nylon Sutures First Author: Abhilasha KUMARI

First Author: Abhilasha **KUMARI** Co-Author(s): Parul Chawla **GUPTA** 

Poster No.: PO-037

Competency-Based Training on Eye Surgery

Simulator

First Author: Chetan AHIWALAY

Co-Author(s): Ashish BACCHAV, Kimaya CHAVAN

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SUBMITTED PROGRAM

Poster No.: PO-044

Continuous Curvilinear Capsulorhexis Using a Modified Bandage Contact Lens:a Sigh of Relief for First Year Post-graduate Residents?

First Author: Shaibaan MULLA

Poster No.: PO-032

Digital Media on Health Education in Ophthalmic Disorders: Are We on the Right

Track?

First Author: Madhuwanthi DISSANAYAKE

Poster No.: PO-031

Evaluation of YouTube Videos for Information

and Education on Amblyopia
First Author: Hennaav DHILLON

Co-Author(s): Itisha GOEL, Parul ICHHPUJANI, Ujjwal

Prakash **JHA**, Uday Pratap Singh **PARMAR** 

Poster No.: PO-039

Factors Empowering Women to Achieve Success in Academic Oculofacial Plastic Surgery

First Author: Tiffany **HU** 

Co-Author(s): Élaine DOWNIE, Kendall GOODYEAR,

Daniel ROOTMAN, Kelsey ROELOFS

Poster No.: PO-034

Head-Mounted Display (HMD) Assistive Technology for Low Vision and Vision Rehabilitation: An Expert Perspective

First Author: Senjam SINGH

Co-Author(s): Sneha AGGARWAL, Radhika TANDON

Poster No.: PO-040

Improving Undergraduate Ophthalmoscopy Education Using Novel Device Compared to Current Traditional Model (I-OPEN)

First Author: Tina **SHEN** 

Co-Author(s): Yew Sen YUEN

Poster No.: PO-033

Mitochondrial Histidine Phosphatase LHPP Suppresses Uveal Melanoma Oncogenesis by Reducing Aconitase ACO2 Histidine

Phosphorylation in TCA Cycle

First Author: Zhi **YANG** Co-Author(s): Shengfang **GE** 

Poster No.: PO-028

Myopia Progression in Children Wearing Multiple Segments Peripheral Defocus Spectacle Lenses

First Author: Yangfei **PANG** 

Co-Author(s): Jinrong LI, Qingqing YE, Wentong YU,

Yudan **ZHÒNG** 

Poster No.: PO-030

Objective Assessment of Simulated Surgical Outcomes Using an MSICS Virtual Reality

Simulator

First Author: Tony **KOSHY** 

Co-Author(s): Senthil **PRASAD**, Sankarananthan **R**,

Madhu **SEKHAR** 

Poster No.: PO-035

**Peer-Reviewed Publication of Abstracts** 

Presented at the 44th Indonesian

**Ophthalmologists Association Annual Scientific** 

Meeting

First Author: Muhammad IRFAN

Poster No.: PO-038

Pioneering the Retina In-Service Exam for Retina

Fellowship Trainees in the Philippines

First Author: Jubaida AQUINO

Poster No.: PO-045

Real-world Implementation of Deep Learning to Identify the Early Onset of Myopia in Children

Using Fundus Imaging
First Author: Yong LI

Co-Author(s): Marcus ANG, Joey CHUNG, Daniel TING,

Angeline **TOH** 

Poster No.: PO-043

Responder of Sleep Apnea Treatment Can Be Classified by Ocular Microcirculation Using Laser

Speckle Flowgraphy

First Author: Mao TAKAHASHI

### Cataract

Poster No.: PO-062

A 24-Month Comparative Analysis of Corneal Endothelial Cell Loss in Three Different Regions Between Femtosecond Laser-Assisted Cataract Surgery and Conventional Phacoemulsification

First Author: Enkhtuvshin SHIRCHINJAV

Co-Author(s): Altantsetseg **ALTANSUKH**, Yu-chuan **KANG**, David **MA**, Kathleen Sheng-chuan **MA** 

Poster No.: PO-596

A Comparative Analysis of Biometry Measurements Using the Pentacam® AXL Versus the IOLMaster® 500 in Patients With Cataractous Lenses and Concurrent Dry Eye Disease

First Author: Maria Isabela DE GUIA

Co-Author(s): Victor **CAPARAS**, Keshia Lourdes

**DUYONGCO**, Cristina **TAN** 

Poster No.: PO-595

A Comparative Analysis of the Visual Performance of Toric Versus Non-toric Wavefront Optimized Intraocular Lens After Cataract Surgery

First Author: Maria Isabela DE GUIA

Co-Author(s): Victor **CAPARAS**, Keshia Lourdes

**DUYONGCO**, Cristina **TAN** 

Poster No.: PO-066

A Prospective Study of Vivity & Vivity Toric IOL in Taiwan: Preliminary Results and Analysis

First Author: Chen-cheng CHAO Co-Author(s): Chao-kai CHANG

Poster No.: PO-070

Acute Retrobulbar Hemorrhage After Routine

Ophthalmic Regional Block: An Ocular Emergency for Cataract Surgeon

First Author: Suresh RASAILY

Poster No.: PO-050

Anterior Segment Imaging With Intraocular Lens (ASPI) for Early Diagnosis and Triaging in

**Cataract Camp Screening** 

First Author: Tasneem NEEMUCHWALA

Co-Author(s): Aiman KHAN

Poster No.: PO-594

Claw Your Way Out or Hold On to the Sclera? Navigating Postoperative Aphakia With Iris Claw

and Scleral-Fixated IOLs
First Author: Ayshwaria BASKER

Co-Author(s): Venkat Meghana BHIMANADHAM,

Narayanan **BALAKRISHNAN** 

Poster No.: PO-061

Clinical Outcome Following Implantation of Extended Depth of Focus Intraocular Lens (Tecnis® Symfony® ZXR00 Lens) Implant in

Axial Length Shorter Than 24mm First Author: Yuanfei **ZHU** 

Co-Author(s): Tieying ZHAO, Weihong ZHAO

Poster No.: PO-056

Comparing Intraocular Lens Stability in Combined Vitrectomy Patients: CLOVE Study

First Author: Stephanie WU

Co-Author(s): Nicholas **FUNG**, Christopher **GO**, Jeffrey

LO, Mehnaz QUDDUS, Stephanie Wing Ki YUK

Poster No.: PO-063

Comparison of Biometry Measurements Between Two Swept-Source Optical Coherence Tomography Biometers

First Author: Lin Ru **KOONG** 

Co-Author(s): Ye King SEE, Stephen STEWART, Tun

Kuan **YEO** 

Poster No.: PO-048

Comparison of Intra Operative Phaco Energy and Post Op Endothelial Cell Density With and Without the Use of Miloop for Hard Cataracts

First Author: Sanjita MISHRA

Co-Author(s): Sheetal **BRAR**, Dr.Deepak **SWAMY** 

Poster No.: PO-064

Fulminant Acute Postoperative Endophthalmitis Caused by Pseudomonas stutzeri in a Healthy

**Elderly Male** 

First Author: George Michael SOSUAN

Co-Author(s): Kevin Kenjee **DEE**, Darren Anthony **KHOW**, Jomel **LAPIDES**, Ruben **LIM BON SIONG**, David

Marco MAGPANTAY

Poster No.: PO-047

Initial Experience Following the Bilateral Implantation of Eyecryl-Sert Advanced Monofocal Intraocular Lens (IOL)

First Author: Sanjita MISHRA Co-Author(s): Shruti REVANKAR

Poster No.: PO-068

**Intervention Strategy of Deprivation Amblyopia** 

Caused by Congenital Cataracts

First Author: Yaohong LIU

Poster No.: PO-060

Intraocular Lens Power Adjustment for Pediatric

Secondary Ciliary Sulcus Implantation

First Author: Yingshi **ZOU** 

Co-Author(s): Yizhi LIU, Zhenzhen LIU

Poster No.: PO-071

Iris-Registration Capsulotomy Marking Versus Digital Imaging and Manual Marking for Toric Intraocular Lens Alignment in Cataract Surgery

First Author: Qingzhong CHEN

Poster No.: PO-052

Multifocal Intraocular Lens Implantation in Eyes

After Macular Surgery First Author: Yuanfei **ZHU** Co-Author(s): Tieying **ZHAO** 

Poster No.: PO-069

Outcomes of Flanged Intrascleral Fixation Technique in a District Centre, a Case Series

First Author: Xiao Wei TING

Poster No.: PO-046

Paracentral Acute Middle Maculopathy

Following Capsular Bag Distension Syndrome: A

Case Report and Literature Review

First Author: Chia-yi **LEE** 

Co-Author(s): Yu-shiuan **LIN**, Chenghao **SUNG** 

Poster No.: PO-058

Randomised Controlled Study Between Two Techniques of Capsular Opening in Intumescent

Cataract- Tomy Rhexis and Mini Rhexis

First Author: Apurva NAGTODE

Co-Author(s): Fredrick **MOUTTAPA**, Josephine Christy

SUSAI

Poster No.: PO-059

Reading Speed Assessment in Presbyopes With Cataract After Bilateral PanOptix Implantation

First Author: Yingjie **LIN** 

Co-Author(s): Yun CHEN, Xianjun LIANG, Yongchang

TAN, Zheming WU, Yanxue XU

Poster No.: PO-053

Serum Zinc Level and Plasma Sod Level

Evaluation in Cataract Patients Under Oxidative

Stress

First Author: Sankha **CHAUDHURI** Co-Author(s): Madhurima **CHAUDHURI**  00

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SUBMITTED PROGRAM

Poster No.: PO-049

Systemic Factors, Intraocular Lens, and Ocular Abnormalities in Patients With Intraocular Lens Glistening at a Tertiary Hospital in Semarang

First Author: Azmi AZIZ

Co-Author(s): A Rizal FANANY, Wisnu SADASIH

Poster No.: PO-051

The Veil of Snows – Delayed Presentation of Pupillary Membrane Following Cataract Surgery With Retained Cortical Fragments: A Case Report

First Author: Shaira Haziera **SAMSU** 

Co-Author(s): Su Huan CHONG, Chong YING JIUN

Poster No.: PO-057

The Visual Acuity, Contrast Sensitivity, and Glare Perception Outcome of Enhanced Monofocal vs Extended-Depth-of-Focus Intraocular Lenses: A Systematic Review

First Author: Anggita OKTAVIANI

Co-Author(s): A Rizal FANANY, Wisnu SADASIH

Poster No.: PO-067

Translation and Validation of Vision Disability Assessment (VDA) Questionnaire into Malay Language and Its Application to Assess the Functional Disability Among Cataract Patients in University Malaya Medical Centre (UMMC)

First Author: Yi Wen LIM

Co-Author(s): Tengku KAMALDEN, Nor Fadhilah

MOHAMAD, Foong Ming MOY

Poster No.: PO-054

Two Different Approaches to Scleral Fixation for Repairing Recurrent Disenclavated Aphakic Irisclaw Lens

First Author: Ludwig TJOKROVONCO

Co-Author(s): Budiman BUDIMAN, Andrew KNOCH,

Emmy **SUGIARTI** 

Poster No.: PO-065

Visual Outcome After High Volume Cataract

Surgeries

First Author: Ibtihal ISKHANDAR

Co-Author(s): Nurhayati ABDUL KADIR, Yong Zheng

WAI, Chiang WAI SENG

Poster No.: PO-055

**Visual and Anatomical Outcomes of Pars Plana** 

Vitrectomy for Dropped Intraocular Lens

First Author: Hussain KHAQAN

# Cornea, Dry Eyes, External Eye Diseases and Eye Banking

Poster No.: PO-082

A New Perspective on Corneal Healing: Comparative Analysis of VEGF-A Levels and Neovascular Changes Following Alkaline Injury With and Without Topical Vitamin A

First Author: Sandri SANDRI

Poster No.: PO-124

A Temporary Artificial Cornea: An Innovative Cost-Effective Technique for Water-Tight Closure

of Globe in a Large Corneal Perforation

First Author: Asmita PATNE

Poster No.: PO-102

Assessing the Variability in Keratoconus

Diagnostic Devices First Author: Akilesh GOKUL

Co-Author(s): Lize ANGELO, Mo ZIAEI

Poster No.: PO-080

Bandage Contact Lens Management Effect for Refractory Neurotrophic Keratitis After Corneal

Perforation – A Case Report

First Author: Ju-kuo **LIN** 

Poster No.: PO-094

**Bibliometric Analysis of Corneal Imaging** 

Literature

First Author: Mohd Asyraaf **ABDUL KADIR** Co-Author(s): Khairidzan **MOHD KAMAL**, Adzura

SALAM

Poster No.: PO-074

Bilateral Simultaneous Stromal Microsporidiosis Masquerading As Peripheral Ulcerative Keratitis

First Author: Krishnaja MANDAVA

Co-Author(s): Nandini CHINNAPAIAH, Himanshu

**MATALIA** 

Poster No.: PO-131

Case Report: Primary Conjunctival Basal Cell Carcinoma Mimicking an OSSN in a Young Adult

**Filipino** 

First Author: Lorenz Jacob **MANGAHAS** Co-Author(s): Richmond **SIAZON** 

Poster No.: PO-133

Changes in Ocular Surface Parameters After Instillation of 3% Diquafosol Ophthalmic Solution With Polyvinylpyrrolidone in Soft Contact Lens Wearers

First Author: Takashi ITOKAWA

Co-Author(s): Yuichi **HORI**, Hiroko **IWASHITA**, Koji **KAKISU**, Yukinobu **OKAJIMA**, Takashi **SUZUKI** 

Poster No.: PO-125

**Changes in Ocular Surface and Precorneal Tear** 

Film in Tobacco Smokers First Author: Amina KHALID

Co-Author(s): Hafiz Muhammad Jahan ZAIB

Poster No.: PO-098

Characteristic of Keratoconus Patients Underwent Cross-Linking Post COVID-19

Pandemic in Kuantan, Pahang

First Author: Mohd Asyraaf **ABDUL KADIR** Co-Author(s): Khairidzan **MOHD KAMAL**, Adzura

**SALAM** 

Poster No.: PO-128

Clinical Characteristics of Elizabethkingia Meningoseptica Ophthalmic Infections: A Case

Series

First Author: Kai Ching Peter **LEUNG** 

Co-Author(s): Callie KO

Poster No.: PO-109

Clinical Outcomes of Minor Ipsilateral-Simple Limbal Epithelial Transplantation (Mini-SLET) Technique for the Treatment of Pterygium

First Author: Ronak SOLANKI

Poster No.: PO-110

Collagen Cross Linking for Microbial Keratitis-A

Promising Treatment Modality
First Author: Manmeet SINGH
Co-Author(s): Sudhakar POTTI

Poster No.: PO-086

Combined Use of Therapeutic Hyper-Cl Contact Lens and Insulin Eye Drops for the Treatment of

Recalcitrant Neurotrophic Keratopathy First Author: Giuseppe GIANNACCARE

Co-Author(s): Massimiliano BORSELLI, Giulia COCO,

Costanza ROSSI, Vincenzo SCORCIA

Poster No.: PO-130

Comparing Outcomes of Pterygium Surgery Using Bare Sclera With Mitomycin C Drops or Conjunctival Limbal Autograft in a Philippine

**Tertiary Eye Center** 

First Author: Mary Ellaine **DIAZ**Co-Author(s): Lawrence Marlon **PE** 

Poster No.: PO-126

Comparison of Intralesional Triamcinolone
Acetonide Injection Versus Surgical Intervention

for Management of Primary Chalazion First Author: Hafiz Muhammad Jahan **ZAIB** 

Co-Author(s): Amina KHALID

Poster No.: PO-103

Concomitant Bilateral Keratitis by Candida tropicalis in an HIV Seropositive Patient With

Dry Eye

First Author: Shilpa TARINI

Poster No.: PO-083

Corneal Endothelial Cell Damage in

Acanthamoeba Keratitis First Author: Tomohiro IBE

Co-Author(s): Kenji FUKUZAWA, Tsutomu INATOMI,

Yuichi SHIRAKAWA, Hiroko TAKATSU

Poster No.: PO-129

Deep Sequencing Analysis of Clinical Samples From Patients With Acute Infec

Samples From Patients With Acute Infectious Conjunctivitis in Khon Kaen, Thailand: A One-

Year Prospective Case Series Study First Author: Pitchapa SRISURIYAJAN Co-Author(s): Thuy DOAN, Wipada

LAOVIROJJANAKUL, Tom LIETMAN, Gerami SEITZMAN

Poster No.: PO-097

Diagnostic Significance of Atypical Crystalline Keratopathy in Smoldering Multiple Myeloma: A

Case Report

First Author: Mutsumi KOYAMA

Co-Author(s): Seika **DEN**, Takaaki **HAYASHI**, Masatoshi **HIRAYAMA**, Osama **IBRAHIM**, Tadashi **NAKANO** 

Poster No.: PO-132

**Dupilumab-Associated Ocular Manifestations:** 

A Review of Clinical Presentations and

Management

First Author: Chris LIM

Poster No.: PO-134

Effects of Ranibizumab on Microvasculature, Oxidative Stress and Recurrence in Primary

Pterygium Surgery First Author: Yap JIN YI

Co-Author(s): Mohtar IBRAHIM, Salzihan SALLEH,

Evelyn **TAI** 

Poster No.: PO-100

**Efficacy of Different Concentrations of** 

Autologous Serum Eye Drops in he Treatment of Ocular Surface Diseases: A Systematic Literature

Review

First Author: Annisa **PERTIWI** 

Poster No.: PO-123

Efficacy of Thermomechanical Ablation (Tixel C) in the Treatment of Meibomian Gland Dysfunction in Japan

First Author: Yuichi **HORI** 

Co-Author(s): Reiko **ARITA**, Shima **FUKUOKA**, Sayaka

SUMAZAKI, Takashi SUZUKI

Poster No.: PO-115

Efficacy of a Novel Ophthalmic Cyclosporine a Gel in Moderate to Severe Dry Eye Disease: a Post-hoc Analysis of a Randomized Clinical Trial

First Author: Shiyou ZHOU

Poster No.: PO-105

Ensuring Ocular Comfort and Sustaining Tear Film Stability: Insights From Transitioning to Verofilcon a Silicone Hydrogel Contact Lens

First Author: Chen-hua **LIN** 

Co-Author(s): Hsiu-hui **HSIEH**, Kai-feng **HUNG**,

Elizabeth **SHEN**, Yi-chen **SUN** 

Poster No.: PO-135

**Evaluating Factors Affecting Non-attendance in a Tertiary Keratoconus Clinic to Address Health** 

Inequities

First Author: Lize ANGELO

Co-Author(s): Charles MCGHEE, Himanshu WADHWA,

Mo **ZIAEI** 

Poster No.: PO-079

**Experimental and Lab Model of Potential Gene** 

Therapy in Keratoconus First Author: Pooja KHAMAR 06

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Poster No.: PO-602

Factors Causing Delayed Sterile Corneal Melting Post Collagen Cross Linking (C3R) With

Riboflavin and UVA

First Author: Chinmay MAHATME

Co-Author(s): Revathi RAJARAMAN, Mangala P

Poster No.: PO-099

**Five-Year Outcomes Following High Intensity** and High Energy Transepithelial Crosslinking

First Author: Tiwini HEMI

Co-Author(s): Jay MEYER, Mohammed ZIAEI

Poster No.: PO-073

Fluence Customised Titration of Ultraviolet **Energy for Extremely Thin Keratoconic Corneas** (<350 Microns) Using a Next Generation Cross-**Linking Calculator** 

First Author: Amulya **PUNATI** 

Co-Author(s): Gairik KUNDU, Harsha NAGARAJA

Poster No.: PO-076

**Fungal Graft Infection Masquerading As Urrets-**

Zavalia Syndrome

First Author: Neha KUMARI

Co-Author(s): Adwitiya BISWAS, Muskan GARG

Poster No.: PO-111

**Genetic Testing for Mutations in TGFBI in Thai** 

Patients with Corneal Dystrophy First Author: Sarutaya SOOKPARKOB

Co-Author(s): Pakornkit PHRUKSAUDOMCHAI, Sukita PUTTAMANEE, Kitiwan ROJNUEANGNIT, Tachin

**SOOKPARKOB** 

Poster No.: PO-136

Intra-vitreal Anti Vascular Endothelial Growth Factor- It's Effects on Corneal Endothelial Cell **Count and Central Corneal Thickness in Phakic** 

and Pseudophakic Eyes First Author: Shaibaan MULLA

Poster No.: PO-072

Is Demodex blepharitis Connected with Lacrimal

**Duct Obstruction in Adults?** 

First Author: Yimin LI Co-Author(s): Jin CHEN

Poster No.: PO-138

Keratoconus Diagnosis and Referral in **Community Optometry Practices** 

First Author: Lize ANGELO

Co-Author(s): Akilesh GOKUL, Charles MCGHEE, Mo

ZIAEI

Poster No.: PO-089

**Long-term Outcomes of Autologous Cultivated** Oral Mucosal Epithelial Transplantation for Corneal Reconstruction in Patients With Severe **Ocular Surface Disorders** 

First Author: Hokoru YOSHIOKA

Co-Author(s): Yulia AZIZA, Tsutomu INATOMI, Shigeru

KINOSHITA, Seitaro KOMAI, Chie SOTOZONO

Poster No.: PO-137

Meibomian Gland Dysfunction in a Patient With Brimonidine-Induced Conjunctivitis

First Author: Nhi NGUYEN

Co-Author(s): Dan Cao Nhat **DAO**, Hoang Tran Quoc

**NGUYEN** 

Poster No.: PO-092

Methicillin-Resistant Staphylococcus aureus Keratitis After Corneal Collagen Cross-Linking

First Author: Rohit DUREJA

Poster No.: PO-122

Ocular Inflammation: The Elusive Complication

of Boston Keratoprosthesis Surgery First Author: Cristina Erika **ELAZEGUI** 

Co-Author(s): Kathrina Therese MENDOZA, Reginald

Robert **TAN** 

Poster No.: PO-597

**Ocular Manifestations in Hereditary Sensory** 

Autonomic Neuropathy Type VIII With Homozygous Mutation in PRDM12 Gene: A Case

Report

First Author: Sushant ADIGA

Co-Author(s): Barkha GUPTA, Chintan Singh

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Poster No.: PO-116

Ocular Manifestations in a Rare Case of Congenital Lamellar Ichthyosis in an Infant

First Author: Ashima VARSHNEY Co-Author(s): Abhyuday SAXENA

Poster No.: PO-093

**Ocular Surface Reconstruction as a Treatment Modality for Limbal Stem Cell Deficiency** 

Following Trabeculectomy First Author: Mai GOTO

Co-Author(s): Seika **DEN**, Takaaki **HAYASHI**, Nanami KISHIMOTO, Tadashi NAKANO, Teruaki TOKHISA

Poster No.: PO-095

Post-COVID Necrotizing Scleritis: A Battle Not

First Author: Nur Syazwani REDZUWAN

Co-Author(s): Rohanah ALIAS, Han Nie CH'NG, Safinaz

MOHD KHIALDIN, Lai YIN PENG

Poster No.: PO-085

Posterior Dislocation of Descemet's Membrane **Endothelial Keratoplasty Graft: A Rare Entity** 

First Author: Rohit DUREJA

Poster No.: PO-096

**Ptosis Associated With Hard Contact Lens Wear** 

in Keratoconic Eyes

First Author: Tomohiko **USUI** 

Co-Author(s): Kazuhiko DANNOUE, Kensei HOSHI,

Hiroyuki NAMBA, Junko YOSHIDA

**Recalcitrant Acanthamoeba Sclerokeratitis** Mixed With Pseudomonas Infection: Anterior **Scleral Involvement and Limbal Necrosis** 

First Author: Ching-hsi WU

Co-Author(s): Zoe Tzu-yi CHEN, I-lun TSAI

Poster No.: PO-118

Repetitive Corneal Erosion Induced by 5-FU 1% Solution

First Author: Hayato TANAKA

Co-Author(s): Sachiko MARUOKA, Daisuke NAGASATO,

Tomoki **SHIRAKAMI**, Hitoshi **TABUCHI** 

Poster No.: PO-090

Safety and Efficacy of Abnormal Epithelial Removal Using Impression Cytology

First Author: Hideki FUKUOKA

Co-Author(s): Tomoko **HORIKIRI**, Toshihide **IKEDA**, Koji KITAZAWA, Kaori MATSUMOTO, Chie SOTOZONO

Poster No.: PO-108

Safety and Efficacy of Frequency Doubled Nd-Yag Laser Photocoagulation of Corneal

Vascularization (NLPC) First Author: Ronak SOLANKI

Poster No.: PO-104

Safety and Efficacy of Hydroxypropyl Guar-Hyaluronic Acid Dual Polymer Lubricating Eye Drops in Indian Subjects With Dry Eye Disease: A Phase IV Multicenter Study

First Author: Cathy LIAO

Co-Author(s): Deborah AWISI-GYAU, Neha Verma KAPUR, Shreesha Kumar KODAVOOR, Rajesh PAREKH,

Umesh YEDDULA

Poster No.: PO-119

**Significant Contributing Factors for Computer Vision Syndromes Among High School Students** During COVID-19 Lockdown in Malaysia

First Author: Jacqueline **LIEW** 

Co-Author(s): Voon Pei LOO, Pui Theng YONG

Poster No.: PO-120

**Stevens-Johnson Syndrome Associated With** Oral Acetazolamide Intake in an Elderly Filipino Female With Increased Intraocular Pressure After a Complicated Phacoemulsification Surgery: A Case Report

First Author: Angeline Edrielle PACIO

Co-Author(s): Jocelyn Therese **REMO**, Tommee Lynne

TAYENGCO TIU

Poster No.: PO-106

**Subjective Comfort and Tear Film Performance** of Long-Term Digital Device Contact Lens Users Transition From Habitual Silicon Hydrogel **Lenses to New Material Contact Lenses** 

First Author: Hanvin **SUN** 

Poster No.: PO-127

Support of Posterior Limbal Mesenchymal Stem Cells for Transition Zone Cells: An Emerging Stem Cell Niche in the Posterior Limbus

First Author: Yuting XIAO Co-Author(s): Jie ZHANG

Poster No.: PO-077

**Sutureless Amniotic Membrane Transplant as** Immediate Therapy for Various Cornea Disorders

First Author: Siska SISKA

Co-Author(s): Fransiska Lavina GRACELLA, I Gusti Ayu

Made **JULIARI** 

Poster No.: PO-114

Tear Film Stability and Customer Preference of Silicone Hydrogel Daily Disposable Contact Lens

Wearing in Young Asian Adults

First Author: Ren-yu YANG

Co-Author(s): Ching-hao TU, Ta-chih WEI

Poster No.: PO-117

The Association of Dry Eye Disease With Functional Visual Acuity and Quality of Life

First Author: Louis **TONG** 

Co-Author(s): Lydia Hui Peng TAN

Poster No.: PO-087

The Effect of Diquafosol on Tear Film Inflammatory Markers of Dry Eye Patients

First Author: Raymund TANCHULING

Poster No.: PO-078

The Ex Vivo Modeling of Using Own Production Intrastromal Ring During Femtosecond Laser-Assisted Keratoplasty for Prevention of Post-

keratoplastic Ametropia First Author: Valeriia SUCHKOVA Co-Author(s): Svetlana IZMAILOVA

Poster No.: PO-112

The Naive Use of Histoglob in VKC- a Pilot Study

First Author: Manmeet **SINGH** 

Co-Author(s): Sudhakar POTTI, Jasneet Kaur SODHI

Poster No.: PO-121

Three-Dimensional Observation of Primary Cilia in the Corneal Endothelium of a Patient With Fuchs Endothelial Corneal Dystrophy by Confocal Laser Scanning Microscopy and Scanning Electron Microscopy on the Same Sample

First Author: Hidetoshi TANIOKA

Co-Author(s): Hideto DEGUCHI, Tsutomu INATOMI,

Shigeru KINOSHITA, Chie SOTOZONO

Poster No.: PO-081

Tick Tock Tick Tock: Time Is Essential for Acute Ocular Steven Johnson Syndrome Management

First Author: R KARTIWA

Co-Author(s): Firda Muthia ELSYANTY, Putri HARTINI

Poster No.: PO-113

Treating Microsporidial Stromal Keratitis With Therapeutic Penetrating Keratoplasty in Vietnam

First Author: Quynh **NGUYEN** 

Co-Author(s): Nga **DUONG M**, Sam **TRAN**, Le **XUAN** 

**CUNG** 

Poster No.: PO-088

Twelve-Months Outcomes of Corneal Cross-Linking in Thin Corneas With Keratoconus: A Real-world Study Using the Save Sight

Keratoconus Registry First Author: Himal KANDEL

Co-Author(s): Abbondanza MARCO, Cj PROXENOS,

Stephanie **WATSON** 

Poster No.: PO-101

Two-Year Follow-up After Application of Antihistamine-Releasing Contact Lenses on

Severe Allergic Conjunctivitis First Author: Hayato TANAKA

Co-Author(s): Atsuki FUKUSHIMA, Hitoshi TABUCHI

Poster No.: PO-075

**Understanding Vitamin D Receptors and Its** 

Impact on Dry Eye Disease
First Author: Sanjri MALHOTRA
Co-Author(s): Swaminathan SETHU

Poster No.: PO-091

Visual Rehabilitation With Penetrating Keratoplasty After Autologous Simple Limbal Epithelial Transplant for Ocular Surface

Reconstruction in Severe Ocular Chemical Injury

First Author: Rohit **DUREJA** 

#### Glaucoma

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A Case Series of Topiramate Induced Angle Closure Glaucoma: Should We Alert Our Fellow

**Physicians?** 

First Author: Arino JOHN

Poster No.: PO-160

A Case of Tenon's Capsule Cyst After Glaucoma

**Implant Surgery** 

First Author: Lydia HILMAN

Co-Author(s): Elsa GUSTIANTY, Maula RIFADA, Sonie

**UMBARA** 

Poster No.: PO-164

A Comprehensive Ophthalmologist's Early Experience With iStent Inject W in Australian Patients With Open-Angle Glaucoma

First Author: Kenneth OOI

Poster No.: PO-185

A Quest for Wipe-Out Phenomenon With Phaco-Trabeculectomy and Trabeculectomy With Small Incision Cataract Surgery in Patient With Split Fixations

First Author: Techi **TARA** Co-Author(s): Geethu **KURIAN**  Poster No.: PO-169

A Rare Association of X-Linked Retinoschisis With Anterior Segment Dysgenesis and Angle

Closure Glaucoma

First Author: Manasi TRIPATHI

Poster No.: PO-205

A Rare Fish in the Sea: A Case of Acute Angle

Closure in Miller-Fisher Syndrome First Author: Anna Margarita CUNA

Co-Author(s): Darby Jon CABUYAO, Miriam Louella

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Poster No.: PO-212

A Rare Presentation of Acute Angle Closure Glaucoma Secondary to Older Adult-Onset

Retinoblastoma: A Case Report First Author: Serey Oudam SAMRETH Co-Author(s): Piseth KONG, Thorn POK

Poster No.: PO-182

Angle-Based Minimally Invasive Glaucoma Surgery in Normal Tension Glaucoma – A Systematic Review and Meta-Analysis

First Author: Bryan ANG

Co-Author(s): Ashley **HONG**, Sheng Yang **LIM**, Hnin

Hnin **00** 

Poster No.: PO-178

Anterior Chamber Depth and Angle and Associations in a Pediatric and Adult Population

in Russia

First Author: Mukharram M. **BIKBOV** 

Co-Author(s): Jost JONAS, Gyulli KAZAKBAEVA,

Songhomitra PANDA-JONAS

Poster No.: PO-209

Assessment of Photopic Negative Response (PhNR) Amplitude in Primary Glaucoma Using the RETeval Handheld ERG System - Indonesia Case Study

First Author: Emma RUSMAYANI

Co-Author(s): Alia ARIANTI, Viona VIONA

Poster No.: PO-217

Association Between Glaucoma Genetic Risk

Score and Brain Structure First Author: Wenyi HU

Co-Author(s): Mingguang HE, Lisa ZHU

Poster No.: PO-167

Bilateral Lens Subluxation and Unilateral Secondary Glaucoma in a Patient With Marfan's

Syndrome: A Case Report First Author: Zeta BESTARI

Co-Author(s): Maharani CAHYONO, Denti PUSPASARI,

Wisnu **SADASIH** 

Poster No.: PO-180

Bilateral Posner-Schlossman Syndrome: A Case

Report

First Author: Amalia **HAPSARI** Co-Author(s): Maharani **CAHYONO** 

Can Baseline Parapapillary Atrophy Morphology Predict Future Glaucoma Progression? – An OCT Glaucoma Imaging Study

First Author: Min Gu HUH

Co-Author(s): Yoon **JEONG**, Jin Wook **JEOUNG**, Jaekyoung **LEE**, Ki Ho **PARK**, Young-in **SHIN** 

Poster No.: PO-220

Characteristic Differences Between Normotensive and Hypertensive Pseudoexfoliative Glaucoma First Author: Da Young SHIN

Co-Author(s): Na Young LEE, Chan Kee PARK

Poster No.: PO-214

Ciliary Body Size in Chronic Angle-closure Glaucoma

First Author: Songhomitra PANDA-JONAS

Co-Author(s): Jost JONAS, Rahul Arvo JONAS, Shefali

Brinda **JONAS** 

Poster No.: PO-189

Clinical Analysis of Nanophthalmos in Central China: Two novel MFRP Mutations in a Family

First Author: Wenjun CHENG

Co-Author(s): Qian LIU, Changgeng LIU, Bo LEI

Poster No.: PO-197

Clinical Outcome of Bent Ab-Interno Needle Goniotomy (BANG) in Different Stages of Open Angle Glaucoma

First Author: Sahebaan **SETHI** 

Poster No.: PO-176

Clinical Outcomes of Three Cases of Uncommon Postoperative Delayed Choroidal Suprachoroidal

Hemorrhage in Glaucoma Surgery

First Author: Cao **DI** 

Poster No.: PO-145

Coenzyme Q10 in Promoting Retinal Ganglion Cell Survival on Glaucomatous Animal Model: A Systematic Review and Meta-analysis

First Author: Haikal Hamas PUTRA IQRA

Co-Author(s): Vella Febri FERRYANA, Nabilah Hanun MUDJAHIDAH, Joanne ROXANNE, Anak Agung Mas

Putrawati **TRININGRAT** 

Poster No.: PO-158

Combined Surgery for Combined Mechanism of Lens Induced Glaucoma

First Author: Anisha PRIATNA

Co-Author(s): Elsa GUSTIANTY, Maula RIFADA, Sonie

**UMBARA** 

Poster No.: PO-206

Combined Trabeculo-Trabeculectomy and Cataract Surgery for Pediatric Glaucoma With

Lowe Syndrome

First Author: Priscilla **DWIANGGITA** 

Co-Author(s): I Made Agus KUSUMADJAJA, Made SURASMIATI, I Gusti Ayu SURYANINGRUM Poster No.: PO-173

Comparing Variational Bayesian Linear Regression Models With SITA Standard in 10–2

**Test Programs** 

First Author: Kazunori **HIRASAWA** 

Co-Author(s): Ryo **ASAOKA**, Akari **ITO**, Hiroshi **MURATA**, Nobuyuki **SHOJI**, Takuma **WADA** 

Poster No.: PO-195

Comparison of Efficacy and Ocular Surface Assessment Between Preserved and Preservative-Free Brimonidine/Timolol Eye Drops in Glaucoma Patients: A Parallel-Grouped,

Randomized Trial

First Author: Myungjin KIM

Co-Author(s): Do-ah KIM, Eunsol KIM, Chang Kyu LEE,

Seungsoo **RHO**, Jonghoon **SHIN** 

Poster No.: PO-218

Comparison of Intraocular Pressure Fluctuation and Glaucoma Progression Rate Between Phakic and Pseudophakic Eyes in Pseudoexfoliation

First Author: Edward KANG

Co-Author(s): Yong Yeon KIM, Ji-hye PARK, Chungkwon

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Poster No.: PO-605

Comparison of the Functioning Intrableb Structures After Trabeculectomy According to Amniotic Membrane Transplantation Using Anterior Segment Optical Coherence Tomography

First Author: Sangwoo MOON

Co-Author(s): Sangyoon KIM, Jiwoong LEE, Seung Ahn

YANG, Hwayeong KIM

Poster No.: PO-211

Diagnostic Abilities of Three-Dimensional Anterior Segment Optical Coherence Tomography in Detecting Angle Closure

First Author: Sunee CHANSANGPETCH

Co-Author(s): Janejit CHOOVUTHAYAKORN, Shan LIN,

Phichayut **PHINYO** 

Poster No.: PO-168

Disfiguring Side Effects of Prostaglandin Analogue (PGAs) Eyedrops: Prostaglandin Associated Periorbitopathy (PAP)

First Author: Nurul Farahani **UMAR** Co-Author(s): Mimiwati **ZAHARI** 

Poster No.: PO-215

Early Experience With iStent Inject Technologies Combined With Phacoemulsification in Korean Eyes With Normal-Tension Glaucoma

First Author: Wungrak CHOI

Co-Author(s): Hyoung Won BAE, Chan Yun KIM,

Hyunbin KWAK, Sang Yeop LEE

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Early Outcomes of Ab Interno Microhook Trabeculotomy With Phacoemulsification in Open-Angle Glaucoma -a Randomised Control

Tria

First Author: Drishti C

Co-Author(s): Ramakrishnan RENGAPPA

Poster No.: PO-196

Establishing Neuroinflammation as a Significant Factor in Glaucoma: A Comprehensive

Systematic Review of Post-mortem Studies

First Author: Yuyi **YOU** 

Co-Author(s): Stuart GRAHAM, Akanksha SALKAR

Poster No.: PO-191

Evaluating the Performance of a New Glaucoma Screening Model in the Primary Care Setting

First Author: Rubin YONG

Co-Author(s): Muhammad Azri BIN RAZALI, Rayven CHUA, Victor KOH, Lynn QUEK, Samantha SAMANTHA

Poster No.: PO-201

Evaluation of Irido-Trabecular Contact and Lens Parameters in Primary Angle Closure Disease: A Swept-Source Anterior Segment Optical

**Coherence Tomography Study** 

First Author: Yoon JEONG

Co-Author(s): Min Gu **HUH**, Jin Wook **JEOUNG**, Jaekyoung **LEE**, Ki Ho **PARK**, Young-in **SHIN** 

Poster No.: PO-141

Expecting the Unexpected: Bleb-Related Endophthalmitis: A Diagnostic Surprise First Author: Chitransha JALUTHARIYA Co-Author(s): Surinder PANDAV, Faisal TT

Poster No.: PO-142

**Exploring Diagnostic m6A Regulators in Primary** 

Open-Angle Glaucoma
First Author: Xinyue ZHANG

Co-Author(s): Jiahao XU, Xiaoyu ZHOU

Poster No.: PO-181

GSK840 Alleviates Retinal Neuronal Injury by Inhibiting Retinal Ganglion Cell Necroptosis

After Ischemia/Reperfusion First Author: Yanlin FENG

Co-Author(s): Jingjing HUANG, Yue XU, Chenyang HU

Poster No.: PO-140

Hypotony Due to Cilliary Body Shock in Acute

Glaucoma Patient: a Case Report First Author: Widya ANANDITA

Poster No.: PO-163

Intraocular Pressure Agreement Between iCare ic200 and Goldmann Applanation Tonometer in Adult Eyes

First Author: Sujatha KADAMBI

Co-Author(s): Mani BASKARAN, Yamuna DEVI,

Bhaqyalakshmi E, Ronnie GEORGE

Poster No.: PO-207

Intraocular Pressure Changes in Individuals Undergoing Hyperbaric Oxygen Therapy: A

**Retrospective Study** 

First Author: Jayanth ADUSUMALLI

Co-Author(s): Helia **ASHOURIZADEH**, Sepideh **JAMALI DOGAHE**, Cheryl **KHANNA**, Sunil **KHANNA**, Michael

**MAHR** 

Poster No.: PO-144

Intraocular Pressure Control and Visual Outcome in a Patient With Phacolytic Glaucoma Managed by Phacoemulsification With Posterior Chamber Intraocular Lens Implantation – A Case Report

First Author: Ju-kuo **LÍN** 

Poster No.: PO-156

Intraocular Pressure Profile within 24 Hours after Micropulse Transscleral Cyclophotocoagulation

First Author: Nattanan PHANVICHATKUL Co-Author(s): Pukkapol SUVANNACHART

Poster No.: PO-193

Intraocular Pressure-Lowering Effect of Omidenepag Isopropyl in the Phase 3

SPECTRUM 5 Study: Subgroup Analysis of Prior

Medications

First Author: Noriko **ODANI-KAWABATA** Co-Author(s): Michael E. **TEPEDINO** 

Poster No.: PO-210

Intravitreal Resveratrol Protects Retinal Ganglion Cells After Ischemia-Reperfusion Injury in Rats

First Author: Mercia CHRYSANTI

Co-Author(s): Evelyn **KOMARATIH**, Maria Debora Niken **LARASATI**, Amelia Shinta **PRASETYA**, Yulia

**PRIMITASARI** 

Poster No.: PO-149

Intravitreal Triamcinolone Induced Iris Nodules With Secondary Glaucoma – A Rare Case Series

in Indian Eyes

First Author: Parivadhini A

Co-Author(s): Ronnie GEORGE, Rathini LILIAN DAVID,

Smitha **PANDA** 

Poster No.: PO-216

Investigation on the Prevalence and Influencing Factors of Different Types of Glaucoma in

Central China

First Author: Qian **LIU** 

Co-Author(s): Wenjun CHENG, Xiaomei FENG,

Changgeng **LIU**, Jiaojiao **WANG** 

Poster No.: PO-172

Lack of Causal Association Between Diet-Derived Circulating Antioxidants and Primary Open-Angle Glaucoma: A Mendelian Randomization Study

First Author: Kun XIONG Co-Author(s): Liang YUANBO

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**Long-term Outcomes and Complications** of Ahmed Glaucoma Valve in Type 1

Keratoprosthesis

First Author: Vishwendra Pratap SISODIA

Co-Author(s): Pratinya KOLIPAKA, Sirisha SENTHIL,

Swapna **SHANBHAG** 

Poster No.: PO-152

Micro-invasive Glaucoma Surgery Versus Trabeculectomy in Management of Juvenile

**Open-Angle Glaucoma** First Author: Ni Putu **LESTARI** 

Co-Author(s): I Made Agus **KUSUMADJAJA**, Ni Kompyang **RAHAYU**, I Gusti Ayu **SURYANINGRUM** 

Poster No.: PO-165

Modified Ab-Interno Sulcus Placement of Non Valved Drainage Implant Tube-Early Outcomes

of a Novel Technique

First Author: Devendra MAHESHWARI

Co-Author(s): Shivam GUPTA

Poster No.: PO-148

**Multicenter Database of Treatment Pattern for** Patients with Acute Primary Angle Closure in

First Author: Xiaojie WANG

Poster No.: PO-225

Nanophthalmos Associated MYRF Gene **Mutation Causes Ciliary Zonule Defects and** Facilitates Intraocular Inflammation in Mice

First Author: Xiaowei YU

Co-Author(s): Zhigang FAN, Yan SHI

Poster No.: PO-194

Omidenepag Isopropyl (OMDI) 0.002% and Preservative-Free OMDI (DE-117B) **Bioequivalence in Primary Open-Angle** Glaucoma or Ocular Hypertension (DAISY)

First Author: Noriko ODANI-KAWABATA Co-Author(s): Makoto AIHARA, Toshihiro IKEDA,

Fenghe **LU** 

Poster No.: PO-170

**Outcomes of Bleb Needling With High Dose** (40µg) Injectable Subconjunctival Mitomycin C

in Failing or Failed Blebs First Author: Madhavi PILLAI

Co-Author(s): Mohideen ABDUL KATHER, Geethu

**KURIAN** 

Poster No.: PO-184

**Outcomes of Non-penetrating Deep Sclerectomy** in Advanced Open-Angle Glaucoma in Indian

**Population** 

First Author: Drishti C Co-Author(s): Shivam GUPTA

Poster No.: PO-174

Outcomes of Trabeculectomy – A Single Surgeon, Single Center Experience at Rawalpindi

First Author: Hira MUAZZAM

Co-Author(s): Mahmood ALI, Farah AKHTAR

Poster No.: PO-219

Outcomes of iStent Inject Combined With

Cataract Surgery in Asian Eyes First Author: Brandon HUYNH Co-Author(s): Mitchell **LAWLOR** 

Poster No.: PO-146

Pars Plana Filtration in Treatment of Refractory

Glaucoma – A Pilot Study First Author: Xiaojie WANG

Poster No.: PO-179

Paul Glaucoma Implant for Glaucoma Management in Pediatric Axenfeld-Rieger

Syndrome

First Author: Rini **SULASTIWATY** 

Co-Author(s): Florence **MANURUNG**, Viona **VIONA** 

Poster No.: PO-166

Prevalence of Lens-Induced Glaucoma Operated

in Tertiary Hospital in Semarang: Two Years

**Descriptive Study** 

First Author: Suci RAHMAYANTI

Co-Author(s): Denti **PUSPASARI**, Fifin Luthfia **RAHMI** 

Poster No.: PO-198

Putting the Mind Under Tension- a Study to Analyse the Cognitive Function in Patients With

**Normal Tension Glaucoma** 

First Author: Narayanan BALAKRISHNAN

Co-Author(s): Suhas **PRABHAKAR** 

Poster No.: PO-224

Quantitative Analysis of Dynamic Iris Changes in Primary Angle Closure Disease with Long Axial

Lengths: The Handan Eye Study

First Author: Ye ZHANG

Co-Author(s): Mingguang **HE**, Jin **WANG**, Ningli

WANG, Yue WANG, Qing ZHANG

Poster No.: PO-143

Risk Factor of Elevated Intraocular Pressure (IOP) Postoperatively Following Pars Plana Vitrectomy: A 12-Months Follow-up

First Author: Intan ADIYANTO

Co-Author(s): Referano AGUSTIAWAN, Zeiras DJAMAL,

Rini **SULASTIWATY**, Ikke **SUMANTRI** 

Poster No.: PO-202

Risk Factors for the Development of Malignant Glaucoma Following Intraocular Surgery; a Case-Control Study

First Author: Shantha BALEKUDARU

Co-Author(s): Mani BASKARAN, Ronnie GEORGE,

Vijaya **LINGAM** 

Poster No.: PO-188

Role for NLRP3 Inflammasome-Mediated,

Caspase1-Dependent Response in Glaucomatous Trabecular Meshwork Cell Death and Regulation of Aqueous Humor Outflow

First Author: Xiaomei FENG

Co-Author(s): Qian LIU, Changgeng LIU

**SUBMITTED PROGRAM** 

Poster No.: PO-192

Role of Rho Kinase Inhibitors in Glaucoma

First Author: Wilson KHUDRATI

Co-Author(s): Titiek ERNAWATI, Kevin HENDRAWAN,

Evelyn **KOMARATIH** 

Poster No.: PO-177

Safety and Efficacy of Ab-Interno Canaloplasty Using the iTrack Across All Grades of Glaucoma

Severity: 12-Month Results First Author: Jason CHENG

Poster No.: PO-155

Secondary Angle Closure Glaucoma Following Ocular Burn Trauma: A Rare Case Report

First Author: Andika WITONO

Co-Author(s): Novanita Shirley SATOLOM

Poster No.: PO-162

Short Term Repeatability of Home Tonometry

by Glaucoma Patients

First Author: Sujatha KADAMBI

Co-Author(s): Shantha **BALEKUDARU**, Mani **BASKARAN**, Ronnie **GEORGE**, Aishwarya **S**, Lingam

VIJAYA

Poster No.: PO-199

Structure-Function Relationship Between Steady-State Pattern Electroretinogram, Optical Coherence Tomography, and Visual Field Test

First Author: Hwayeong KIM

Co-Author(s): Joohwang **LEE**, Jiwoong **LEE**, Sangwoo

MUN

Poster No.: PO-151

Sturge-Weber Syndrome: Diagnosed at Middle

**A**ae

First Author: Ernes SURYAWIJAYA

Poster No.: PO-154

Surgical Outcome of XEN Gel Stent in Openangle Glaucoma Patients Using Ab Interno Technique: A 2-year of Follow-up Study in South

Korea

First Author: Do-ah KIM

Co-Author(s): Myungjin KIM, Eunsol KIM, Seungsoo

RHO

Poster No.: PO-223

The Effect of Early Post Trabeculectomy Bleb Leakage on Surgical Outcome: A Prospective

**Cohort Study** 

First Author: Maryam YADGARI

Co-Author(s): Nader NASSIRI, Kavousnezhad SARA,

Kourosh SHEIBANI

Poster No.: PO-150

The Effect of Oral Caffeine on Ganglion Cell-Inner Plexiform Layer (GC-IPL) Thickness in Glaucoma Rat Model

First Author: Astria YUSWIR

Poster No.: PO-222

The Effect of the Hypertensive Phase on the Long-Term Outcomes of Ahmed Glaucoma Valve

(AGV) Implantation

First Author: Maryam YADGARI

Co-Author(s): Nader NASSIRI, Kavousnezhad SARA,

Kourosh SHEIBANI

Poster No.: PO-161

The Impact of Axial Length on Longitudinal Changes of Treated Normal Tension Glaucoma

First Author: Lan-hsin CHUANG

Poster No.: PO-221

The Role of Primary Needle Revision After Ahmed Glaucoma Valve (AGV) Implantation

First Author: Kourosh **SHEIBANI** 

Co-Author(s): Nader NASSIRI, Kavousnezhad SARA,

Maryam **YADGARI** 

Poster No.: PO-200

The Water Drinking Test for Glaucoma: A Systematic Review and Meta-Analysis

First Author: Bryan ANG

Co-Author(s): Bjorn Kaijun BETZLER, Claire GOH,

Choon Pooh HENG, Eric JIN

Poster No.: PO-171

Three Letter Designations of the Glaucoma

Medications to Facilitate Faster EHR

**Documentation** 

First Author: Sriram **SONTY** Co-Author(s): Sri Sai **GOLLAMUDI** 

Poster No.: PO-208

Three Year Outcomes of the Paul Glaucoma Implant for Treatment of Glaucoma

First Author: Chee Wui ONG

Co-Author(s): Victor Teck Chang **KOH**, Seng Chee **LOON**, Katherine Wanxian **LUN**, Marcus Chun Jin **TAN** 

Poster No.: PO-147

To Analyse Long-term Central Visual Field Fluctuation for Moderate to Advanced

Glaucoma Patients
First Author: Trupti PATIL
Co-Author(s): Ronnie GEORGE

Poster No.: PO-153

Topical NSAIDS vs Short Course Topical Steroids After Laser Iridotomy – A Randomized Control

First Author: Tasneem NEEMUCHWALA

Co-Author(s): Aiman KHAN

Poster No.: PO-159

Twelve-Month Outcomes of Combined Phacoemulsification and iStent Inject W Implantation in Asian Eyes With Normal Tension

Glaucoma

First Author: John KAN

Co-Author(s): Bryan ANG, Bjorn Kaijun BETZLER,

Jeremy HU, Leonard YIP

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**Two Cases Required Surgical Intervention** for Persistent Severe Choroidal Detachment Following Implantation of PreserFlo Microshunt

and Their Preventive Measures First Author: Tetsuo JOSHITA Co-Author(s): Yoshinari SADAMATSU

Poster No.: PO-204

Poster No.: PO-190

**Unmasking Phacolytic Glaucoma in an Elderly** 

Adult Patient: A Rare Case Report First Author: Channdarith KITH

Co-Author(s): Piseth KONG, Chukmol KOSSAMA, Tor

Poster No.: PO-183

"Paradox in the Eyes": A Case of Bilateral Acute

Secondary Angle Closure Glaucoma First Author: Saloni **JOSHI** 

Co-Author(s): Manavi **DEOKRISHNA SINDAL**, Kavitha

SRINIVASAN, Shivangi SINGH

#### Intraocular Inflammation, Uveitis and **Scleritis**

Poster No.: PO-235

A Prospective Study of the Efficacy and Safety of Deflazacort Versus Prednisone in Patients of Non-infectious, Non-necrotizing Scleritis

First Author: Rakshita **KENE** 

Co-Author(s): Anuradha Vadakke KANAKATH,

Shubhank **KHARE** 

Poster No.: PO-251

Acute Myopic Shift, Macular Striae and Periorbital Edema As the First Presenting Symptoms of Systemic Lupus Erythematosus

First Author: Rebecca **LOW** 

Co-Author(s): Benjamin CHANG, Bindu RAJESH

Poster No.: PO-226

**Atypical Presentation and Treatment of** Clinically Diagnosed Ocular Toxoplasmosis in an Immunocompetent Patient in a Tertiary Hospital in Manila

First Author: Kevin Kenjee **DEE** 

Poster No.: PO-233

**Autologous Periosteal Graft for Scleral** Perforation After Pterygium Surgery: An **Uncommon Treatment** 

First Author: Nur ANDRIYANI Co-Author(s): Dina NOVITA

Poster No.: PO-238

**Bilateral Neuroretinitis as a Rare Complication** 

of Dengue Fever

First Author: Laura DJUNAEDI

Co-Author(s): Mefina MUFIDAH, Made SUSIYANTI

Poster No.: PO-227

Case Series of Syphilitic Uveitis in a Tertiary Center in North-East India

First Author: Pritisha GOSWAMI

Co-Author(s): Tanie **NATUNG**, Benjamin Nongrum

**NONGRUM** 

Poster No.: PO-253

Case of Conversion From Multiple Evanescent

White Dot Syndrome to Punctate Inner

Chorioretinopathy: A Rare Clinical Presentation

First Author: Zhenlin ANG Co-Author(s): Sowkath ALI

Poster No.: PO-250

Centrifugation of Clinical Samples Contribute Causative Microorganism Detection Rate in

Infectious Endophthalmitis

First Author: Yuichi YAMAMOTO

Co-Author(s): Yuichiro HAGANE, Hidetugu MORI, Kaoru **SASAKI**, Kanji **TAKAHASHI**, Haruhiko **YAMADA** 

Poster No.: PO-232

Changes in Bruch's Membrane Opening Area, Sub-foveal Choroidal Thickness, and Central Macular Thickness in Sarcoid Patients With or

Without Ocular Manifestation First Author: Chiranjiwi SHAH

Co-Author(s): Niraj Dev JOSHI, Roshan SHRESTHA,

Ranju Kharel SITAULA

Poster No.: PO-245

Changes in Scleral Thickness in Acute Phase of

Vogt-Koyanagi-Harada Disease

First Author: Ayano OSHIRO

Co-Author(s): Naoya IMANAGA, Hideki KOIZUMI,

Nobuhiro **TERAO** 

Poster No.: PO-230

**Clinical Features and Visual Outcomes in Patients With Bilateral Acute Retinal Necrosis** 

**Bilateral Acute Retinal Necrosis** First Author: Srishti RAMAMURTHY Co-Author(s): Prapti CHHEDA

Poster No.: PO-254

Clinical Profile of White Dot Syndromes at a Public Healthcare Hospital in Singapore - A Retrospective Case Series Study

First Author: Sowkath ALI

Co-Author(s): Zhenlin ANG, Yew Sen YUEN

Poster No.: PO-249

**Correlation of Mantoux Test and Serum** Angiotensin Converting Enzyme (ACE) Levels With Clinically and Radiologically Diagnosed Ocular Tuberculosis and Ocular Sarcoidosis

First Author: Harinikrishna BALAKRISHNAN

Poster No.: PO-252

Demystifying Rare Diagnostic Enigma of Frosted Branch Angiitis- Proposal of a Novel Diagnostic and Treatment Protocol

First Author: Bharat GURNANI

Co-Author(s): Murugan BALA, Abhay GUPTA

Poster No.: PO-237

**Exploring the Clinical Outcomes of Necrotizing** Herpetic Retinitis: A 10-Year Retrospective Study

First Author: Wasawat **SERMSRIPONG** Co-Author(s): Pitipol CHOOPONG

Poster No.: PO-255

Investigating the Tear Cytokine Profile in Fuchs'

**Uveitis Syndrome** First Author: Aditya PATIL

Co-Author(s): Ankush KAWALI, Padmamalini MAHENDRADAS, Sai Bhakti MISHRA, Radhika

SRIRAM, Rohit SHETTY

Poster No.: PO-229

Management of Anterior Uveitis in Psoriatic

**Arthritis With Cataract Complication** 

First Author: M SYAFRIDON

Co-Author(s): Petty PURWANITA, Anang TRIWIBOWO

Poster No.: PO-239

**Metagenomics Next-generation Sequencing of Aqueous Humor Identifies Ocular Toxoplasmosis** 

First Author: Jian LI

Co-Author(s): Wai Kit CHU, Yongping HU, Jason YAM,

Yijia **ZHANG**, Jianguang **ZHONG** 

Poster No.: PO-234

Occam's Razor Versus Hickam's Dictum: Bilateral Panuveitis in a Patient With Ocular Toxocariasis and Coexistent Juvenile Spondyloarthritis

First Author: Raymund TANCHULING

Poster No.: PO-236

**Ocular Manifestations and Diagnosis of** Tuberculosis Involving the Uvea: A Case Series

First Author: Rachel CHEUNG

Co-Author(s): Nicholas **FUNG**, Stephanie **POON**,

Jennifer **TSUI** 

Poster No.: PO-244

Prevalence and Clinical Profile of Ocular Syphilis: A Recent 5-Year Retrospective Study at a Tertiary

Hospital in Bali, Indonesia First Author: Ida Ayu Ary PRAMITA

Poster No.: PO-241

**Prolonged Conjunctivitis Mimicking Nodular Episcleritis as a Manifestation of Granulomatous** 

With Polyangiitis (GPA) First Author: Hong Nien **LEE** Co-Author(s): Visvaraja SUBRAYAN

Poster No.: PO-243

**Quantitative Assessment of Peripheral Choroidal** Vasculature on UWF ICGA in Posterior Uveitis Using Advanced Imaging Processing Techniques

First Author: Ashish MARKAN

Co-Author(s): Aniruddha **AGARWAL**, Rupesh AGRAWAL, Vishali GUPTA, Jainy SACHDEVA

Poster No.: PO-248

Sacro-Iliac Joint X-ray: An Unexplored Prognostic Tool in Limited HLA B 27 Uveitis

First Author: Samiksha S KUMAR Co-Author(s): Namita C ANAGOL

Poster No.: PO-246

Serratia Marcescens Endophthalmitis: A Case

**Series** 

First Author: Sankha CHAUDHURI

Co-Author(s): Madhurima CHAUDHURI, Madhurima

**KUMAR**, Madhurima **KUMAR** 

Poster No.: PO-231

Spectrum of Presumed Versus Biopsy Proven Ocular Sarcoidosis From a Tertiary Eye Care **Centre From North India** 

First Author: Priyanka GUPTA

Co-Author(s): Navneet **MEHROTRA**, Shahana

**MAZUMDAR** 

Poster No.: PO-228

Syphilitic Ocular Inflammations: Take a Closer

Look to the Rise of the Great Imitator

First Author: Eka BUDININGTYAS

Poster No.: PO-247

The Parable of the Prodigal Daughter

First Author: Vrinda DALWANI Co-Author(s): Rathinam SIVAKUMAR

Poster No.: PO-242

To Describe Ultrawidefield Angiography Features of Enhanced S Cone Syndrome

First Author: Navya CHERUKURI

Poster No.: PO-240

To Report the Demographic Profile and Clinical **Characteristics of Acute Anterior Uveitis** Following Photorefractive Keratectomy (PRK)

First Author: Ashish MARKAN

Co-Author(s): Mohamed ASIF, Rahil CHAUDHARY,

Manasi TRIPATHI

#### Myopia

Poster No.: PO-257

Accuracy of Subjective Refraction Performed by a Trained Non-refractionist Compared With an **Experienced Refractionist** 

First Author: Sanil JOSEPH

Co-Author(s): Usha KIM, Thulasiraj RAVILLA, Dhivya RAMASAMY, Jerrome SELVARAJ, Balagiri SUNDAR

Poster No.: PO-270

Association Between Sleep and Myopia in Children and Adolescents: A Systematic Review

and Meta-Analysis First Author: Eric JIN

Co-Author(s): David CHEN, Chae Eun LEE, Heng Tong

LI, Yih-chung THAM

Choriocapillaris, Photoreceptors and Inner Retinal Layers in Spatial Relationship to Parapapillary Alpha, Beta, Gamma and Delta

First Author: Songhomitra PANDA-JONAS

Co-Author(s): Jost JONAS, Rahul Arvo JONAS, Shefali

Brinda **JONAS** 

Poster No.: PO-256

Comparison of Orthokeratology, Defocus Incorporated Multiple Segments (DIMS) Lens, and Combined With 0.01% Atropine Treatment for Myopia Control in 6- to 14-Year-Old Children

First Author: Tao TANG Co-Author(s): Kai WANG

Poster No.: PO-267

Machine Learning to Identify Cornea

**Biomechanics and Anterior Segment Parameters** 

Associated With Myopia in Children

First Author: Joey CHUNG

Co-Author(s): Marcus ANG, Yong LI, Angeline TOH

Poster No.: PO-264

**Ocular Biometric and Refractive Changes After Discontinuation of Long-Term Orthokeratology** 

First Author: Shang-yen WU

Co-Author(s): Cheng-jen CHIU, Hou-ren TSAI

Poster No.: PO-261

**Refractive Myopia and Structural Characteristics** in Eyes With Retinopathy of Prematurity Measured by the GRAS in Myopia Master

First Author: Saiko MATSUMURA

Co-Author(s): Yuichi HORI, Riyo IIDA, Momoko

KAWAKAMI, Tadashi MATSUMOTO

Poster No.: PO-259

Rigid Gas Permeable (RGP) Contact Lens **Treatment For High Compound Myopic** Astigmatism With Isoametropic Amblyopia

First Author: M.Rifqi HAMIDIN

Poster No.: PO-262

The Association of Mental Health, Vision Impairment, and Eyeglasses Usage Among Junior High School Students: Evidence From

Rural China

First Author: Huan WANG

Poster No.: PO-266

The Atropine Treatment Long-Term Assessment Study (ATLAS): 10 to 20-Year Safety and

**Outcomes Report** 

First Author: Wen Pei Angeline TOH

Co-Author(s): Marcus ANG, Joey CHUNG, Yong LI

Poster No.: PO-258

The Basis of Increased High Myopia Prevalence

First Author: Monica JONG

Co-Author(s): Noel BRENNAN, Mark BULLIMORE, Xu

**CHENG** 

Poster No.: PO-260

The Binocular Visual Function in Young Adults Wearing With a Persistent History of **Orthokeratology Lenses Correction** 

First Author: Chen-shan **WEI** 

Co-Author(s): Hanyin **SUN**, Min-jia **SUN**, Ren-yu **YANG** 

Poster No.: PO-265

The Long-Term Efficacy and Safety of Topaz Orthokeratology Treatments on High Myopia Students in Taiwan

First Author: Shang-yen **WU** 

Co-Author(s): Cheng-jen CHIU, Yuan-chieh LEE

Poster No.: PO-263

The Synergistic Efficacy and Safety of Combined 0.01% Atropine and Orthokeratology for Prevention of Childhood Myopia: A 2-Year Randomized, Controlled, Double-Blind

**Multicenter Clinical Trial** First Author: Bilian KE Co-Author(s): Ying YUAN

Poster No.: PO-268

Time Trends in Myopia and High Myopia Prevalence in Young University Adults in China

First Author: Hongmei ZHANG

#### Neuro-Ophthalmology

Poster No.: PO-298 A Farewell Blinding Shot First Author: Reuben **FOO** 

Co-Author(s): Jing Liang LOO, Dan MILEA, Sharon

TOW, Christine YAU

Poster No.: PO-300

Adie's Tonic Pupil: A Commonly Missed

**Diagnosis of Anisocoria** First Author: Raymac ROSALES Co-Author(s): Lourdes ANG

Poster No.: PO-278

Bilateral Horizontal Gaze Palsy in a Young

**Patient** 

First Author: Rusti Hanindya SARI

Co-Author(s): Antonia INDRIATI, Bambana

SETIOHADJI, Dianita VEULINA, Prettyla YOLLAMANDA

Poster No.: PO-302

Blindness Due to the Third Eye – Sudden Vision Loss in Pineal Gland Tumour

First Author: Sameer CHAUDHARY

Co-Author(s): Kowsalya AKKAYASAMY, Jayasri KN,

Sagnik **SEN**, Maheshkumar **SHANMUGAM** 

Poster No.: PO-291

**COVID-19 Vaccine Associated New Onset** Ocular Myasthenia Gravis: Treatment Outcome With Pyridostigmine Alone Without the Use of **Immunosuppressive Therapy** 

First Author: Julian Rafaello MALABANAN

Co-Author(s): Marianne **CARABEO** 

Poster No.: PO-289

Causes of Papilledema in Paediatric Age Group: An 11-Year Hospital-Based Study in North-

Eastern India

First Author: Hiranmoyee **DAS** 

Poster No.: PO-273

**Central and Peripheral Contrast Sensitivity** in Pituitary Macroadenoma: An Overlooked

**Parameter** 

First Author: Hennaav **DHILLON** 

Co-Author(s): Itisha GOEL, Parul ICHHPUJANI

Poster No.: PO-292

**Clinical Presentations and Treatment Outcomes** of Myelin Oligodendrocyte Glycoprotein Antibody-Associated Disease (MOGAD) Associated Optic Neuritis: A Single Center Case Series in a Tertiary Eye Hospital in Jakarta, Indonesia

First Author: Alia **ARIANTI** Co-Author(s): Viona VIONA

Poster No.: PO-284

Cryptic Idiopathic: A Case of a 39-Year-Old Male

With Idiopathic Intracranial Hypertension

First Author: Michael SIBULO

Poster No.: PO-274

**Effect of Oral Vitamin D3 Administration** on Malondialdehyde Expression and Retina Ganglion Cell Density (Experimental Study of Wistar Rats Administered Ethambutol)

First Author: Ni Made Helen Virginia JACOB

Co-Author(s): A Rizal FANANY, Trilaksana NUGROHO,

Riski **PRIHATNINGTIAS**, Arief **WILDAN** 

Poster No.: PO-296

**Establishment of a Novel Optic Nerve-Specific** In Vivo Mouse Model of Neuromyelitis Optica Spectrum Disorder Related Optic Neuritis

First Author: Shaoying TAN Co-Author(s): Xiayin YANG

Poster No.: PO-286

Foster Kennedy Syndrome Secondary to Sphenoid Wing Meningioma: A Case Report

First Author: Daniel RANGGADWIPA Co-Author(s): Riski PRIHATNINGTIAS

Poster No.: PO-277

From Black to Bright: Decoding the Diagnostic Dilemma of Retrobulbar Optic Neuritis in

Children

First Author: Gargi WAVIKAR

Co-Author(s): Nilutparna DEORI, Ganesh Ch KURI

Poster No.: PO-288

Giant Cell Arteritis Across Borders: A Story in a

Malay Male

First Author: Nurul Adibah ABDUL RAHMAN

Co-Author(s): Nurliza KHALIDDIN, Mimiwati ZAHARI

Poster No.: PO-279

Headache Is the Only Symptom of the Intracranial Lesion Presenting a Visual Field

**Defect: A Case Report** 

First Author: Lukisiari AGUSTINI

Poster No.: PO-287

Hidden Wonders of Wegener's: Tolosa Hunt Syndrome as a Limited Form of Wegener's

**Granulomatosis** 

First Author: Alyssa Marie **HIZON** Co-Author(s): Marianne CARABEO

Poster No.: PO-295

Hyperglycemic Hemianopia: A Reversible Complication of Non-ketotic Hyperglycaemia

First Author: Caius GOH

Co-Author(s): Eunice GOH, Goh KONG YONG

Poster No.: PO-299

Insidious Right Visual Loss As the First and Sole Manifestation of Brain Metastasis From a Gastro-Intestinal Origin Malignancy: A Case Report

First Author: Chenghao SUNG

Co-Author(s): Shu-chun KUO, Chia Yi LEE, Wan-ju

annabelle LEE, Yu-shiuan LIN

Poster No.: PO-306

**Intracranial Neoplasms Presenting with Visual** 

**Symptoms: A Case Series** 

First Author: Wan-ju annabelle LEE

Co-Author(s): Tim Yi-ting CHEN, Shu-chun KUO

Poster No.: PO-304

Involvement of Endoplasmic Reticulum Stress in Trigeminal Ganglion Corneal Neuron Injury in **Dry Eye Disease** 

First Author: Jinyu ZHANG

Poster No.: PO-301

**Macular Thickness Alterations in Patients With** 

**Leber Hereditary Optic Neuropathy** 

First Author: Jincui WANG

Co-Author(s): Shaoying TAN, Xiayin YANG

Poster No.: PO-307

Monocular Blindness Caused by Craniopharyngioma in a Young Man

First Author: Nhi NGUYEN

Co-Author(s): Hoang Tran Quoc **NGUYEN** 

Poster No.: PO-272

**Neuro-Systemic Manifestations & Biochemical** Profile of Wilson Disease Patients With Variable Degrees of Kayser Fleischer (KF) Ring

First Author: Ajinkya DESHMUKH

Co-Author(s): Geethanjali CHILLAL, Roopashri MALLIKARJUN, Vinay R Murthy MURTHY, Kavya

NAGRAJ

Neuromyelitis Optica IgG Causes Primary Retinal Damage via Interactions Between Müller Cells

and Microglia

First Author: Biyue CHEN Co-Author(s): Shihui WEI

Poster No.: PO-303

No Light Perception Following Uneventful

**Cataract Surgery** 

First Author: Madhumita GOPAL

Poster No.: PO-293

Optic NEWritis – The Indian Scenario of Challenges Faced in Diagnosis and Management in the Evolving Landscape of Optic Neuritis (ON)

First Author: Chinmay MAHATME

Co-Author(s): Madhurima KAUSHIK, Karthik KUMAR,

Virna **SHAH** 

Poster No.: PO-308

**Optic Neuropathy Secondary to COVID-19** 

Vaccination: A Case Report First Author: Khushbakht **PETERS** 

Poster No.: PO-281

Pattern Reversal Visual Evoked Potential in Indonesian Adults: Normative Data and the

**Effect of Gender** 

First Author: Dewi Nugrahwati PUTRI Co-Author(s): Muhammad Iqbal BASRI, Yunita MANSYUR, Habibah MUHIDDIN, Batari UMAR, Andi

Alfian ZAINUDDIN

Poster No.: PO-280

Pituitary Abscess Presenting With Oculomotor

Nerve Palsy- a Rare Cause With Rare

Manifestation!

First Author: Vidhya DHARANI

Poster No.: PO-305

**Ptosis and Eye Movement Disturbance** With Fungal Sinusitis Due to Schizophyllum

Commune: Case Report First Author: Yoshikazu ITO

Co-Author(s): Taizo FUDONO, Takahiro HIRAOKA,

Shohei MORIKAWA, Tetsuro OSHIKA

Poster No.: PO-290

**Recovery Visual Outcome of Direct Traumatic** 

**Optic Neuropathy: A Case Report** First Author: Anditta SYIFARAHMAH

Poster No.: PO-283

**Sudden Vision Loss and Herpes Zoster** Ophthalmicus Associated with Hyaluronic Acid

**Filler Injection** 

First Author: Janin Lou BILLANO

Poster No.: PO-285

The Wrath of Steven Johnson Syndrome: A **Continuum of Ocular Complications** 

First Author: Joanna Mae O'SANTOS

Co-Author(s): Marianne CARABEO, Denise Polly CHAO-

**PO**, Raymond Nelson **REGALADO** 

Poster No.: PO-282

Tolosa-Hunt Syndrome with Compressive Optic Neuropathy: A Rare Case Report

First Author: Nur RAHMAWATI

Co-Author(s): Sita AYUNINGTYAS, Salmarezka **DEWIPUTRI**, Syntia **NUSANTI**, Mohamad **SIDIK** 

Poster No.: PO-271

Traumatic Chiasmal Injury: A Diagnostic Dilemma and a Rare Double Trouble

First Author: Abhilasha KUMARI Co-Author(s): Shweta CHAURASIA

Poster No.: PO-276

Unusual Presentation of Occipital Lobe Lesion:

The Culprit Found on Visual Fields

First Author: Fatima **MUNSHI** 

Co-Author(s): Niharika **CHAUDHARY**, Vishnu Swarup

GUPTA, Monika KAPUR, Taskin KHAN

Poster No.: PO-275

Vector-ious: A Case Report on Unilateral Viral

**Neuroretinitis** 

First Author: Oliver LISTANO

Co-Author(s): Victor Ephraime PAULINO, Joel PEREZ,

Jeffrey Naz RACOMA, Jamie NARCISO

#### Ocular Imaging

Poster No.: PO-327

A Comparison of Retinal and Nail-Fold Microvascular Changes Between Patients With Dyslipidemia and Non-dyslipidemia Volunteers

First Author: Kiatthida **HOKIERTI** 

Co-Author(s): Pitipol **CHOOPONG**, Nopasak PHASUKKIJWATANA, Nutchaya SUKON, Wattana

WATANAPA

Poster No.: PO-318

A Multicenter Study of Fundus Lesions in Patients After COVÍD-19 Infection by Multimodal

**Imaging** 

First Author: Liping **DU** 

Co-Author(s): Guanggi AN, Xuemin JIN, Min ZHANG,

Yu **ZHAO** 

Poster No.: PO-323

Association of Lamina Cribrosa Morphology With Retinal Nerve Fiber Layer Thickness and Visual Field Defects in Primary Open-Angle Glaucoma

First Author: Vy LY

Poster No.: PO-320

**Central Serous Chorioretinopathy Versus** 

**Posterior Scleritis** 

First Author: Navya CHERUKURI

Poster No.: PO-324

**Clinical Features of Retinopathy After** 

Cardiopulmonary Resuscitation

Co-Author(s): Ji Eun **LEE**, Seung Ahn **YANG** 

First Author: Seung Min LEE

SUBMITTED PROGRAM

Poster No.: PO-309

Colors Lost and Found: Exploring the Clinical

Spectrum of Achromatopsia

First Author: Matthew K KENWORTHY

Co-Author(s): Fred CHEN, Tina M LAMEY, Jennifer A

**THOMPSON** 

Poster No.: PO-310

Comparative Study of a Handheld and Tabletop **Device for Non-mydriatic Fundus Imaging for** 

Mass Screening in the Community

First Author: Rayven CHUA

Co-Author(s): Muhammad Azri BIN RAZALI, Lynn QUEK, Samantha SAMANTHA, Rubin YONG

Poster No.: PO-326

Complexity of Retinal Vessels and Mortality Risk: **Evidence From UK Biobank Cohort Study** 

First Author: Mayinuer **YUSUFU** 

Co-Author(s): Mingguang **HE**, Xianwen **SHANG**, Danli

SHI

Poster No.: PO-317

**Correlation of Optical Coherence Tomography** 

Angiography and Indocyanine Green Angiography in Polypoidal Choroidal

Vasculopathy

First Author: Colin TAN

Poster No.: PO-321

Dazzling Deception-Unveiling PVDs Macular

Mirage

First Author: Ayshwaria BASKER Co-Author(s): Jai Mercy **MERCY** 

Poster No.: PO-325

**Diagnostic Ability of Confocal Scanning** Ophthalmoscope for the Detection of

Concurrent Retinal Disease in Eyes with Asteroid

**Hyalosis** 

First Author: Ji Hyoung CHEY Co-Author(s): Han KWON

Poster No.: PO-313

Distribution of Hyperreflective Choroidal Foci at

the Macula

First Author: Jaeryung OH

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Effect of the Ocular Shape of the Macula on Hole Findings in Idiopathic Macular Hole Differs Depending on the Stage of the Macular Hole

First Author: Hiroto TERASAKI

Co-Author(s): Ryoh FUNATSU, Naohisa MIHARA, Taiji

SAKAMOTO, Toshifumi YAMASHITA

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**Evaluation of Changes Due to** 

Hydroxychloroquine Drug in Retinal Electrical Activity Using Multifocal ERG-A Retrospective

Study

First Author: Savitha ARUN

Co-Author(s): Deepa G.K, Sri GANESH, Rahul ROY, J

Sachin SINGH, Kamal THAKUR

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**OCT Predictors of Visual Outcome in Retinal** Vein Occlusion-Associated Macular Oedema

**After Anti-VEGF Injection** First Author: Kin **TSANG** 

Co-Author(s): Carol CHEUNG, Vivian Wing-ki HUI,

Shaheeda **MOHAMED**, Simon **SZETO** 

Poster No.: PO-312

**Quantification of Choroidal Hyperreflective** Layer: A Swept-Source Optical Coherence

**Tomography Study** First Author: Jaeryung **OH** 

Co-Author(s): So Min AHN, Youngho KIM, Myung-sun

SONG

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Role of AS-OCT in Microbial Keratitis

First Author: Aafreen **BARI** 

Co-Author(s): Prafulla MAHARANA, Namrata

**SHARMA** 

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Value of F-18 FDG PET/CT in Staging of Orbital and Ocular Adnexal Mucosa-Associated Lymphoid Tissue (MALT)-Type Lymphoma

First Author: Sonya PARK Co-Author(s): Woosuck SUH

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Widefield Specular Microscopy Imaging in Eyes with Fuchs Dystrophy Undergoing Cataract

First Author: Ezekiel CHEONG

Co-Author(s): Marcus ANG, Stacy Hsiao Lan CHAN, Kai

Yuan **TEY** 

#### **Ocular Oncology and Pathology**

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A Case Series of Uveal Ring Melanoma in New Zealand and Review of Current Literature

First Author: Joevy LIM

Co-Author(s): Alexandra CRAWFORD, Charles MCGHEE

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A Case of Severe Proptosis from Diffuse Large B

**Cell Lymphoma** 

First Author: Pg N H Fitri PG OTHMAN Co-Author(s): Mohan RAMALINGHAM

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A Retrospective Comparative Analysis of Genetic Factors in Groups of Patients With and Without

Metastases of Uveal Melanoma First Author: Vera YAROVAYA

Co-Author(s): Aiza GALBATSOVA, Ilia LEVASHOV,

Andrei YAROVOI

Aggressive Alveolar Rhabdomyosarcoma in

Adolescence – A Rarer Variant

First Author: Wan Mohd WAN HASSAN

Co-Author(s): Ee Ling **ANG**, Radtthiga **CHELVARAJ**, Hui Yun **GOH**, Abdul Salim **ISMAIL**, Julieana **MUHAMMED** 

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**Assembled Nanodrug Inhibit Uveal Melanoma** 

Growth and Metastasis by Targeting Dysregulation of m6A Modification

First Author: Hao **TIAN** 

Co-Author(s): Shengfang **GE**, Jingjing **RUAN** 

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Breakthrough on the Mechanism of m6A Modification Regulating Tumor Vascularization

in Cancer-Associated Fibroblasts

First Author: Qili **LIAO** 

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Characteristics of Computer tomography in the

**Diagnosis of Orbital Tumors** 

First Author: Hang TRAN

Co-Author(s): Anh **NGUYEN**, Hà Huy **THIÊN THANH** 

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Choroidal Metastases As the Presenting Feature

of Disseminated Malignancy First Author: Akshay NAIR

Co-Author(s): Indumati GOPINATHAN, S NATARAJAN,

Rima **PATHAK** 

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Clinicopathological Spectrum and Surgical Management of a Rare Presentation of Mucoepidermoid Carcinoma on the Upper

Eyelid: A Case Report First Author: Kimhour LAY

Co-Author(s): Sam Ang CHENG, Piseth KONG, Thorn

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**Coats Disease With Macular Nodule Mimicking** 

Retinoblastoma: A Study of 7 Patients

First Author: Anasua KAPÓOR

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Conjunctival Melanoma: A 7-Year Study in National Referral Hospital in Indonesia

First Author: Indah SARASWATI

Co-Author(s): Neni **ANGGRAINI**, Mutmainah

**MAHYUDDIN** 

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En Face Swept-Source Optical Coherence Tomography (SS-OCT) and SS-OCT Angiography Findings of Retinal Astrocytic Hamartomas in Patients With Tuberous Sclerosis Complex

First Author: Chenxi ZHANG

Co-Author(s): Qin LONG, Kaifeng XU, Zhikun YANG,

Xiao **ZHANG**, Zhiqiao **ZHANG** 

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Eyelid Reconstruction According to Lid Defect

**After Malignancy Resection** 

First Author: Ji Sun PAIK

Co-Author(s): Abdulaziz S ALHARTHI, Suk-woo YANG

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Global Sentiment for Retinoblastoma and Enucleation: A Machine Learning Approach For Multi- National Multi-Platform Social Media

**Analysis** 

First Author: Emily WONG

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Globe Salvage Treatment With Primary Radical Chemoradiotherapy for Lacrimal Gland Adenoid

Cystic Carcinoma (LGACC) First Author: Preethi JEYABAL Co-Author(s): Paul CAUCHI

Poster No.: PO-343

Globe Salvage Treatment in Group D and Group

**E** Retinoblastoma

First Author: Hussain KHAQAN

Poster No.: PO-352

Histone Lactylation Drives Oncogenesis by Facilitating m6A Reader Protein YTHDF2

**Expression in Uveal Melanoma** 

First Author: Jie **YU** 

Co-Author(s): Shengfang GE, Yu HUA

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Immunohistochemistry Expression of MYD88 and Its Relationship With Prognosis in Ocular Adnexal B-Cell Non-Hodgkin Lymphoma at Cipto Mangunkusumo Hospital

First Author: Karina LUTHFIA

Co-Author(s): Neni ANGGRAINI, Agnes Stephanie

HARAHAP, Joedo PRIHARTONO

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Kimura – Rare Yet Not So Rare Tumour

First Author: Samhitha R

Poster No.: PO-347

Malignant Eyelid Tumor at a Tertiary Eye Center in Indonesia: Clinical Features and Management

First Author: Raissa **TANTO** 

Co-Author(s): Shanti BOESOIRIE, Rinaldi DAHLAN, Ni

Luh Putu Ayu **DEWI** 

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Molecular Characteristics of Primary Orbital Liposarcoma - An Analysis of 4 Cases With

Clinicopathologic Correlation

First Author: Yidian **FU** 

Co-Author(s): Renbing JIA, Shichong JIA, Yang LUDI

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Ocular Outcomes of Group D Versus Group E Retinoblastoma Among Patients Treated With

IAC

First Author: Igra ASLAM

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**Ocular Surface Squamous Neoplasia in Hepatitis** B Seropositive Patients- Incidence, Risk Factors, **Clinical Features and Treatment Outcomes** 

First Author: Anasua KAPOOR Co-Author(s): S KALIKI

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**Orbital Candidiasis Presenting as Necrotizing** 

Cellulitis: A Rare Case Report First Author: Rizaldy Zulham **SUARDI** 

Co-Author(s): Suliati AMIR, Halimah PAGARRA, Andi

**PRATIWI** 

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Pilomatrixoma Eyelid Mimicking Sebaceous

**Gland Carcinoma** 

First Author: Priyanka GOLHAIT

Co-Author(s): Ruchi GOEL, Ravindra SARAN

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Poroid Hidradenoma Arising on the Lower Lid: A

**Case Report** 

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**Prevalence of Eyelid Tumors in A Tertiary** Government Hospital in the Philippines: A

5-year Review

First Author: Allyson Rose FACUNDO

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Pseudo-Retinoblastomas: Evidence From Histopathology and Supported by Molecular

Pathology Study First Author: Jessica BASUMATARY Co-Author(s): Harsha BHATTACHARJEE

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RNA N6-Methyladenosine Demethylase FTO Regulates ATG5 via Autophagy to Inhibit Malignant Progression of Uveal Melanoma

First Author: Yating YANG

Co-Author(s): Yong CHENG, Jianhong LIANG

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Recurrent Chalazion in the Young and the Elderly – Thinking Beyond Sebaceous Gland

Carcinoma!

First Author: Shalin SHAH Co-Author(s): Ruchi GOEL

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**Retinochoroidal Manifestations in Choroidal** 

Osteoma

First Author: Suganya N

Co-Author(s): George J MANAYATH, Veerappan SARAVANAN, Narendran VENKATAPATHY

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Role of Perilesional Bleomycin in Eyelid and

Periocular Basal Cell Carcinoma First Author: Rajendra MAURYA

Co-Author(s): Shreya **SHAH**, Vinod **SINGH**, Shivangi

SINGH

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Scrutinizing Ocular Foreign Bodies Under the

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First Author: Jessica BASUMATARY Co-Author(s): Harsha BHATTACHARJEE

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Study on the Mechanism of Nano Diagnostic and Therapeutic Agent With Photothermal Response and Radiation-Sensitivity in Treatment

of Melanoma

First Author: Hongpei **DENG** 

Co-Author(s): Huimin **LIN**, Jingjing **RUAN**, Jie **YU** 

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Subconjunctival Tumor: Surprise Surprise!

First Author: Puneet JAIN Co-Author(s): Kaustubh **MULAY** 

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Taming the Toughest Duo: Tale of Two

Sclerocorneal Cysts First Author: Nibedita DAS Co-Author(s): Joyeeta DAS

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**Targeting Histone Deacetylase Suppresses Tumor** Growth Through Eliciting METTL14-Modified m(6)A RNA Methylation in Ocular Melanoma

First Author: Tongxin GE Co-Author(s): Ai ZHUANG

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The Association Between p53 and Ki-67 **Expression With Clinical and Histopathological** Prognostic Factors in Periocular Sebaceous Cell Carcinoma at Cipto Mangunkusumo Hospital

First Author: Ferdinand LUMINTA

Co-Author(s): Evelina KODRAT, Mutmainah

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**Urbach-Wiethe Syndrome: A Rare Case Report** 

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A Flowing Mystery in the Eye First Author: Anjori GUPTA

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A Prospective Clinical Study Of Ocular Trauma In Paediatric Patients Attending Tertiary Care

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A Successful Removal of Barbed Fish-hook Penetrating Corneoscleral Injury: "Cut-Out"

Surgical Technique

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Challenging Management of Traumatic Cataract and Iridodialysis with a Single-Knot Suture

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Co-Author(s): Muhammad FIRMANSJAH, Dicky HERMAWAN, Indri WAHYUNI, Ima YUSTIARINI, Ismi

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Delayed Presentation of Paediatric Traumatic Cataract: Are They Worth Operating Upon?

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Demographic and Clinical Profile of Patients Presenting With Corneal Foreign Body to a Secondary Eye Care Center in Rural Southern

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Epidemiologic Profile and Management of Ocular Trauma at a Tertiary Hospital: A

**Retrospective Study** 

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Intraocular Foreign Bodies: Analysis of Demographics, Clinical Characteristics,

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Ocular Bee Sting Injury
First Author: Shagun KORLA
Co-Author(s): Ravinder GUPTA

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Ocular Emergency Study (OES): True Ocular Emergency and Non-urgent Cases at Emergency Department at Hetauda Community Eye Hospital

First Author: Hom **GURUNG** 

Co-Author(s): Kalpana SINGH, Sunil THAKALI

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Ocular Trauma Among Older Adults In An Urban

Teaching Hospital in Malaysia First Author: Fadzilah Hanim RAHIM Co-Author(s): Tengku KAMALDEN Poster No.: PO-376

Ocular Trauma Resulting In Enucleation After An Electrical Transformer Substation Explosion – A Case Report Of An Uncommon Occurrence In Orbito-Ocular Trauma

First Author: Nathaniel TAN

Co-Author(s): Reinne CHRISTINE, Jannes TAN

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Ophthalmological Outcomes of Road Traffic Accident Patients in a Tertiary Ophthalmic Hospital

First Author: Takashi **ONO** 

Co-Author(s): Makoto AIHARA, Takuya IWASAKI,

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Predictive Factors for Structural and Functional Outcomes of 25 Gauge Pars Plana Vitrectomy

(PPV) for Removal of Posterior IOFB

First Author: Ashish MARKAN

Co-Author(s): Mohit **DOGRA**, Vishali **GUPTA**, Ramandeep **SINGH**, Basavaraj **TIGARI** 

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Shattered Sight - The Tale of a Large Rusted

Metal Intruder

First Author: Wan Mohd WAN HASSAN

Co-Author(s): Ee Ling **ANG**, Toh Shi Jin **DIANA**, Abdul Salim **ISMAIL**, Choo Gee **LYNN**, Julieana **MUHAMMED** 

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Single-pass Four Throw Pupilloplasty in Fixed Dilated Pupil After Blunt Eye Trauma Surgical

Repair: A Case Series
First Author: Elgalytha LENDE

Co-Author(s): A Rizal FANANY, Wisnu SADASIH

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Subconjuntival Lens Dislocation: Traumatic

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First Author: Li Faung TAN

Co-Author(s): Stella SINNAPPAN, Li Mun TAN

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Surgical Management of an Intra Lenticular Foreign Body With Posterior Capsular (PC) Dehiscence

First Author: Tony KOSHY

Co-Author(s): Sankarananthan R, Madhu SEKHAR

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Traumatic Endophthalmitis Following Injury by a

Freshwater Fish: A Rare Case Report

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Traumatic Globe Luxation: A Case Report With Excellent Functional and Cosmetic Outcome

First Author: Sitesh VATS

Co-Author(s): Naila **AFTAB**, Bhawesh Chandra **SAHA**,

Kopal **SRIVASTAVA** 

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A Study of Causes of Visual Disability and Application for Blindness Certificates at a Tertiary Care Centre in Central Maharashtra

First Author: Archana VARE

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An Outreach School Screening Model for Functional Vision Assessment in Children With

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First Author: Elackiya MANIMARAN Co-Author(s): Sahithya BHASKARAN

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Clinical Study of the Effect of Refractive Status on Near Stereopsis in School-Age Children First Author: I Nyoman Surya ARI WAHYUDI Co-Author(s): Nanda ANANDITA, Anny SULISTIYOWATI, Lely WULANDARI

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**Compliance with Guidelines for** 

Hydroxychloroquine Retinopathy Screening in a

Tertiary Centre in Malaysia First Author: Sabrina ASAARI

Co-Author(s): Tajunisah IQBAL, Pooi Wah LOTT,

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Does Patient Literacy Determine the Likelihood of Utilizing Cataract Surgical Services? A Systematic Review and Meta-analysis

First Author: Farisa **FACHIR** Co-Author(s): Muhammad **FAISAL** 

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Effectiveness of Teacher-Led School Eye Health Program Over 10 Years in Ba Ria-Vung Tau

Province, Vietnam

First Author: Prakash PAUDEL

Co-Author(s): Anthea BURNETT, Tim FRICKE, Phuong

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Establishment of the First Corneal Eye Bank in

**Pakistan** 

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Impact of Preoperative Posterior Segment Evaluation on Surgical Intervention in Camp

**Patients: A Retrospective Analysis** 

First Author: Nisha AHUJA

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Impact of the COVID-19 pandemic on Care-Seeking Behavior in Ophthalmology Department: A Systematic Review and Meta-

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First Author: Kunihiko HIROSAWA

Co-Author(s): Takenori INOMATA, Akie MIDORIKAWA-INOMATA, Ken NAGINO, Shintaro NAKAO, Jaemyoung

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Incidence and Clinical Characteristics of COVID-19 Ophthalmopathy Following the Termination of Dynamic Zero COVID-19 Strategy

in China

First Author: Chuan-bin SUN

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Lens Power and Associated Factors in Nonhuman Primate Subjects: A Cross-sectional

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First Author: Wei **LIU** Co-Author(s): Jian **WU** 

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Macular Thickness and Its Associated Factors in a Healthy Cynomolgus Colony: The Non-human

Primates Eye Study First Author: Hongyi LIU Co-Author(s): Wei LIU, Jian WU

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Multidimensional Network Biomarkers System and Diabetic Retinopathy: A Propensity-Score-

Matching Lipidomic Study First Author: Jingjing **ZUO** 

Poster No.: PO-387

Nationwide Incidence and Blindness Trends in Patients With Diabetic Retinopathy Using Age-Period-Cohort Analysis

First Author: Ju-yeun **LEE** 

Co-Author(s): Kunho BAE, Sangjun LEE, Sue K PARK

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Normative Profile of Retinal Nerve Fibre Layer Thickness and Lamina Cribrosa-Related Parameters in a Healthy Non-glaucoma

Cynomolgus Monkey Colony

First Author: Jian WU

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Presenting Near Vision Impairment in Fujian Eye

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First Author: Yang LI

Co-Author(s): Qinrui HU, Xiaoxin LI, Bin WANG

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Prevalence and Characteristics of Eye Diseases in Keerom Regency: The First Report From Easternmost Indonesia Without Ophthalmology

**Facilities** 

First Author: Ivana ALBERTA

Prevalence and Risk Factors of Pterygium in the Social Healthcare Service of Ksatria Airlangga Floating Hospital in Frontier Southernmost Regions of Indonesia

First Author: Azzahra **AFIFAH** 

Co-Author(s): Andita Gustria CAESARY, Made Dessy Gangga Ayu CINTHIADEWI, Herdina RAMADHANI,

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Prevalence of Color Blindness in School-Going

Children in Eastern Nepal First Author: Amit SINGH

Co-Author(s): Kaushalya DAHAL, Purushottam JOSHI,

Santosh LABH KARN, Aashish PANT, Ajay RAY

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Prevalence of Presenting Visual Impairment Among Children Across Elementary School in

Rural Bali: A Cross Sectional Study First Author: Monica MATTARUNGAN

Co-Author(s): Cisca KUSWIDYATI, Tania TANIA

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Socio-Demographic Distribution and Clinical Profile of Exotropia in India: Electronic Medical Records Driven Big Data Analytics Report

First Author: Sampada KULKARNI IRLEKAR Co-Author(s): Ramesh KEKUNNAYA, Virender SACHADEVA, Anthony Vipin DAS, Vivek WARKAD

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Surgical Outcome of Expulsive Hemorrhage Caused During Intraocular Surgery

First Author: Ryo TOMEMORI

Co-Author(s): Hidetugu MORI, Kanji TAKAHASHI,

Haruhiko **YAMADA** 

#### **Orbital and Oculoplastic Surgery**

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A Clinical Study of Simultaneous Surgery of Orbital Decompression and Upper Eyelid Retraction Correction in Thyroid Eye Disease

First Author: Jing SUN

Co-Author(s): Sijie **FANG**, Yinwei **LI**, Huifang **ZHOU** 

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A Rare Case of Neonatal Osteomyelitis: Zygomatic Bone Infection Presenting as a Recurrent Lid Abscess With Discharging Sinus

First Author: Sushant ADIGA

Co-Author(s): Malita **AMATYA**, Dikshya **BISTA**, Hom **GURUNG**, Purnima **RAJKARNIKAR STHAPIT**, Rohit

SAIJU

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A Rare Case of an Unusual Orbital Invader in

**Post Eviscerated Socket** 

First Author: Prasansha NARNOLI

Co-Author(s): Ruchi MITTAL, Samir MOHAPATRA

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A Scar for a Scar - Scar Release With Full Thickness Skin Graft for Cicatricial Ectropion

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Co-Author(s): Sindhuja MURUGESAN

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A Successful Cases of Ocular Salvage in Globe

Subluxations: A Case Series
First Author: Sros Romdoul LEANG

Co-Author(s): Sreypeou KRIN, Thorn POK, Mengsreang

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Adding Lacrimal Gland During Steroid Injection

for Thyroid Eye Disease First Author: Fatema ALJUFAIRI

Co-Author(s): Kelvin Kam-lung **CHONG**, Kenneth Ka

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Application of Reverse Measurement Method in Designing Incision for Double Eyelid Plasty in Patients With Irregular Upper Blepharochalasis:

A Case Report

First Author: Hui hui **LUO** 

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Atypical Presentation of Rhino-Orbital-Cutaneous Mucormycosis in a Young

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Diagnosis and Radical Measures First Author: Ni Putu Ayu DHIYANTARI

Co-Author(s): Delfitri **LUTFI** 

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Basal Cell Nevus (Gorlin) Syndrome in a 41-Year-

Old Asian Female

First Author: Mary Ellaine DIAZ

Co-Author(s): Fatima REGALA, Marco TUMALAD

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Beneath the Surface: A Case Report on

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First Author: Arlan Manuel **VENERACION** 

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First Author: Nur Syazwani REDZUWAN

Co-Author(s): Andrea BARR, Wan Mariny KASIM,

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Canaliculo-Dacryocystorhinostomy Surgery in Nepal: Surgical Success and Patient Satisfaction

First Author: Suresh RASAILY

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Ciliary Body Mass – Distinguishing the

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First Author: Shalin **SHAH** Co-Author(s): Ruchi **GOEL**  04

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Clinical Characteristics and Imaging Features of Patients With Wooden Intraorbital Foreign Body

**Injuries** 

First Author: Son BUI

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**Clinical Spectrum of Bulbar Conjunctival** 

Rhinosporidiosis

First Author: Prasansha NARNOLI Co-Author(s): Devjyoti TRIPATHY

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Congenital Orbitopalpebral Cyst: Our Experience

of This Rare Entity

First Author: Shaifali CHAHAR

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Evaluation of Collagen Matrix Implant in Ocular Surface Reconstruction for Moderate to Severe

Symblepharon – A Pilot Study

First Author: Kavya **S** Co-Author(s): Rachna MEEL

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**Evaluation of Factors Associated With Corneal Epithelial Disorders After Blepharoptosis** 

Surgery

First Author: Miho NONOMURA

Co-Author(s): Yuki FURUSAWA, Hiroaki OKU, Akihide

**WATANABE** 

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**Eyespirator - A Novel Do-It-Yourself Suction** 

**Apparatus** 

First Author: Padmapriya V Co-Author(s): Shafeena P

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**Favorable Clinical Outcome Following Early** Management in Traumatic Globe Luxation and Traumatic Optic Neuropathy: a Case Report

First Author: Agung NUGROHO

Co-Author(s): Hisar DANIEL, Salmarezka DEWIPUTRI, Kiara NURMATHIAS, Rianti PRATIWI, Muhammad

SHAFIQ ADVANI

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Flaps Used in Evelid Reconstruction

First Author: Naz JEHANGIR

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I-Verter – A Lid Eversion Tool First Author: Padmapriya V

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Indications for Eye Removal Procedures at a Level 1 Trauma Center - Impact of the COVID-19

**Pandemic** 

First Author: Joyce MBEKEANI

Co-Author(s): Sruthi KODALI, Afshin PARSIKIA, Yael

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Inferior Orbital Mass in Treacher Collin Syndrome – the Mystery of a Lost Sac!

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Late Presentation of Basal Cell Carcinoma of the

**Eyelids** 

First Author: Sofia IQBAL

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Mirroring and Navigation: Role in Reducing the Incidence of Post-operative Enophthalmos in

**Unilateral Orbital Wall Fractures** 

First Author: Gargi WAVIKAR

Co-Author(s): Deepak **SONI**, Komal **SAWARKAR** 

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Ocular Adnexal Mantle Cell Lymphoma: An **Uncommon Tumour at a Common Site** 

First Author: Siti Aeisyah AYOB

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**Orbital Decompression in Sight-Threatening** Thyroid Eye Disease With Corneal Breakdown: Presentation and Outcomes Over a Decade (2011-2023)

First Author: Prasansha NARNOLI Co-Author(s): Suryasnata RATH

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**Outcomes of Suture-Assisted Punctoplasty in** the Treatment of Lacrimal Punctal Stenosis

First Author: Le **LIEU** 

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**Primary Orbital Basal Cell Carcinoma Without** Skin Lésions: A Case Report

First Author: Kyle Nico ANCHETA

Co-Author(s): Edward Victor **DE JUAN**, Mark Anthony

**IMPERIAL**, Honeylen Maryl **TEO** 

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Risk Factors for Active Thyroid Eye Disease in an **Asian Cohort** 

First Author: Valencia FOO

Co-Author(s): Chiaw Ling CHNG, Lay Leng SEAH

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Role of Orbicularis Oculi Muscle Resection in **External Levator Advancement for Aponeurotic** Blepharoptosis: A Prospective Randomized

Controlled Trial.

First Author: Sira ROJANASAKUL

Co-Author(s): Bunyada **PUTTHIRANGSIWONG** 

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Salvaging the Eye in a Bilateral Tessier Cleft Palate Type 3: A Tough Lesson Learnt First Author: Gladys KUSUMOWIDAGDO

Co-Author(s): Yunia IRAWATI, Agung NUGROHO,

Gustiandari Fidhya **PERMANIK** 

Supra Maximum Levator Resection Combined With Medial V-Y Canthoplasty: A Simpler Onestep Surgical Approach for Blepharophimosis

Syndrome

First Author: Indra PAMBUDY

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Surgeon Experience and Surgical Workload as Predictors of Outcome of Dacryocystorhinostomy Surgery in Nepal – Nepalese Society for Oculoplastic Surgeons' Initiative

First Author: Suresh RASAILY

Co-Author(s): Hom **GURUNG**, Ben **LIMBU**, Aashish

**PANT**, Nisha **SHRESTHA** 

Poster No.: PO-435

Surgical Outcome of the Plexiform Neurofibromatosis-Induced Ptosis

First Author: Syeed KADIR

Co-Author(s): Sharmin AHMED, Abid AKBER, Ashfaque

KHAN, Murtuza NURUDDIN, Riffat RASHID

Poster No.: PO-439

The Necessity of Incision and Drainage in Lacrimal Sac Abscess: A Case Series First Author: Gladys KUSUMOWIDAGDO Co-Author(s): Hisar DANIEL, Gustiandari Fidhya

**PERMANIK** 

Poster No.: PO-446

The Oculoplastic Surgeon and Social Media Engagement: Results of a Survey From India

First Author: Akshay NAIR

Poster No.: PO-419

The Prognosis of Endoscopic

Dacryocystorhinostomy Concurrent With Nasal Septoplasty for Chronic Dacryocystitis With

Moderate Nasal Septum Deviation

First Author: Shuai MING Co-Author(s): Bo LEI

Poster No.: PO-413

Three-Snip Punctoplasty With Silicone Tube Implantation: A Simple Procedure for Punctal

**Disorders** 

First Author: Aisyah Amelia R WATTIMENA

Co-Author(s): Suliati AMIR, Halimah PAGARRA, Andi

**PRATIWI**, Syukriyah **SOFYAN** 

Poster No.: PO-607

Topography of the Frontal Branch of the Facial Nerve and Its Clinical Implication for Temporal

Direct Browplasty
First Author: Hyun Jin SHIN

Poster No.: PO-420

Transconjunctival Entropion Repair: A Surgical

**Outcome Overview** 

First Author: Nur Hanisah **MOHAMAD KANI** Co-Author(s): Chenshen **LAM**, Othmaliza **OTHMAN**  Poster No.: PO-411

**Transcranial Orbitotomy in Optic Nerve** 

Meningioma

First Author: Prasaundra PUTRA

Co-Author(s): Zendy SAGITA, Debby SHINTIYA DEWI,

Donny WARDHANA

Poster No.: PO-426

Unilateral Proptosis as an Initial Presentation in a Metastatic Hepatocellular Carcinoma: A Case Report

First Author: Syarul Haziq MOHD SHAH Co-Author(s): Hanida HANAFI, Nor Fadhilah

MOHAMAD, Sylves PATRICK

Poster No.: PO-410

Use of 2 Octyl Cyanoacrylate Skin Adhesive (Dermabond®) in Pediatric Eyelid Surgery

First Author: Jisang HAN

Co-Author(s): Eunhui **JO**, Junghwan **NOH**, Wonjin

YANG

Poster No.: PO-440

"Injecting Hope" - Intralesional Transcutaneous Retrobulbar Voriconazole Injection for Orbital

Fungal Granuloma First Author: Sruthi R S

# Pediatric Ophthalmology and Strabismus

Poster No.: PO-608

3D Printing From Micro-CT Images of the Trochlea of the Superior Oblique Muscle and Its

Future Applications
First Author: Hyun Jin SHIN

Co-Author(s): Hyunkyoo KANG, Andrew LEE

Poster No.: PO-480

A Prospective Study of the Effects of General Anesthesia on Intraocular Pressure in Healthy Children

First Author: Julius OATTS

Co-Author(s): Ying HAN, Hu LIU, Shiya SHEN, Gui-

shuang **YING**, Hui **ZHU** 

Poster No.: PO-461

A Tale of Shaky Eyes in Three Siblings: COL2A1 and COL11A2- a Rare Genetic Mutation

First Author: Hennaav **DHILLON** 

Co-Author(s): Mahakleen Kaur GILL, Smita Vittal

**PRAVEEN** 

Poster No.: PO-464

Acute Esotropia Secondary to Orbital Myositis Concurrent With Orbital Cellulitis in a 5-Year-Old Female

First Author: Janin Lou BILLANO

Co-Author(s): Melissa Anne GONZALES

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Poster No.: PO-474

**Anterior Segment Optical Coherence** Tomography Guided Surgical Approach in Slipped Medial Rectus Muscles

First Author: Amar PUJARI

Co-Author(s): Sudarshan KHOKHAR

Poster No.: PO-462

An Uncommon Case of Pediatric Bilateral Optic

**Neuritis Following Typhoid Fever** First Author: Sidika MUYASYARAHMA Co-Author(s): Niken Indah NOERDIYANI

Poster No.: PO-465

Bilateral Enhanced Intermediate Vision Monofocal IOL Implantation in a 13-Year-Old With Acquired Cataract Secondary to Diabetes

Mellitus Type 1

First Author: Jo Michael MANIWAN

Co-Author(s): Joanne BOLINAO, Patricia CABRERA,

James Abraham LEE, Anna Karen LEE-ONG

Poster No.: PO-467

Case Report on Heavy Eye Syndrome

First Author: Nisha AHÚJA

Co-Author(s): Priyanka DHANDE, Madhulika LADHA,

Neel **SHAH** 

Poster No.: PO-463

Cataract Surgery Outcomes in Children and Adolescents With Type-1 Diabetes Mellitus

First Author: Sumita AGARKAR

Co-Author(s): Akila CHANDRASHEKHAR

Poster No.: PO-471

Clinical Profile, Risk Factors, Visual and **Prognostic Implications of Posterior Staphyloma** in Chinese Patients With Albinism and **Correlation With Parental Refractive Error** 

First Author: Karthikeyan ARCOT SADAGOPAN Co-Author(s): Zhuldyz AKHMETOVA, Dennis LAM,

Ding Ling LIN

Poster No.: PO-476

**Combined Papillectomy and Autologous** Conjunctival Membrane Graft As Management for Severe, Refractory Palpebral Vernal Keratoconjunctivitis: A Case Report

First Author: Devina ANNISA

Co-Author(s): Hasiana Lumban GAOL, Hernawita

SUHARKO, Viona VIONA

Poster No.: PO-456

Comparative Evaluation of the Effect of Inferior **Rectus Plication Versus Superior Rectus** Recession in Cases of Dissociated Vertical Deviation

First Author: Zakia ANWER

Co-Author(s): Swati PHULJHELE, Pradeep SHARMA

Poster No.: PO-460

Congenital Anterior Staphyloma in a Newborn:

A Rare Case Report

First Author: Herdina RAMADHANI

Co-Author(s): Rozalina LOEBIS, Sutjipto SUTJIPTO

Poster No.: PO-473

Congenital Rubella Syndrome-a Case Report

First Author: Sidratul NAZNIN

Co-Author(s): Mohammad MOSTAFA HOSSAIN

Poster No.: PO-475

Congential Cystic Eye: A Case Report and

**Literature Review** 

First Author: Kai Ching Peter LEUNG

Co-Author(s): Callie KO

Poster No.: PO-469

**Duane Syndrome Type II With Significant** 

**Downshoot: A Case Report** First Author: Hang TRAN Co-Author(s): Nguyen VAN HUY

Poster No.: PO-481

Impact of Online Vision Therapy on Functional Vision of Children with Multiple Disabilities

First Author: Sahithya BHASKARAN

Co-Author(s): Jeyaseeli **FLORA**, P **VIJAYALAKSHMI** 

Poster No.: PO-472

**Long-Term Visual Outcomes in Children With** 

**Regressed Retinopathy of Prematurity** 

First Author: Dong Gyu CHOI Co-Author(s): Sehie PARK

Poster No.: PO-459

My 10-Month-Old Baby Has White Patches on

His Cornea!

First Author: Sean Pua Xieh TAY Co-Author(s): Hong Nien **LEE** 

Poster No.: PO-477

**Novel CAPN5 Mutation Within the Regulatory** Domain of Calpain-5 Is Associated With Early-**Onset Autosomal Dominant Neovascular** 

Inflammatory Vitreoretinopathy First Author: Ma.Patricia RIEGO DÉ DIOS Co-Author(s): Manuel Benjamin IBANEZ

Poster No.: PO-606

**Our Early Experience in Intraarterial** Chemotherapy for Retinoblastoma in Indonesia:

A Case Report

First Author: Muhammad SHAFIQ ADVANI

Co-Author(s): Sahat MATONDANG, Jacub PANDELAKI,

Rita S. **SITORUS** 

Poster No.: PO-468

Prevalence of Pediatric Eye Conditions Over a Five-Year Period: A Study Conducted Across Multiple Centers in China

First Author: Ran **DU** 

Co-Author(s): Guoshuang FENG, Li LI, Yuanyuan REN,

Xinyu **WANG**, Qi **LIN** 

Poster No.: PO-479

Quality of Life in Intermittent Exotropia for

**Korean Children and Their Parents** 

First Author: Hyun Jin SHIN

Co-Author(s): Jae Ho **JUNG**, Jin Seon **OH** 

Ranibizumab for Zone II Stage 2 With Plus

Disease Retinopathy of Prematurity First Author: Yoshihiro NAKAGAWA Co-Author(s): Yasuyuki SUZUKI

Poster No.: PO-453

**Refractive Surgery in Children With** 

Accommodative and Partially Accommodative

**Esotropia** 

First Author: Igor **AZNAURYAN** 

Co-Author(s): Satenik AGAGULIAN, Victoria

**BALASANYAN** 

Poster No.: PO-452

Strabismus Surgery With Innovative Strabo Soft

**Technology** 

First Author: Igor AZNAURYAN

Co-Author(s): Satenik AGAGULIAN, Victoria

BALASANYAN, Magomed UZUEV

Poster No.: PO-466

The Clinical Characteristics and Genetic Study of Dominant Stickler Syndrome in Chinese Children

First Author: Yi JIANG

Co-Author(s): Qingjiong ZHANG

Poster No.: PO-458

The Demographic and Clinical Profile of Pediatric Patients Referred From Tertiary Pediatric Centers to a Tertiary Eye Care Center and the Significance of Referral in a Cohort of

939 Patients From South India First Author: Ajinkya DESHMUKH

Co-Author(s): Geethanjali CHILLAL, Jaserah IDREES,

Krishna **MURTHY** 

Poster No.: PO-454

The Serendipitous Cherry Red Spot!

First Author: Henal JAVERI

Co-Author(s): Divyansh MISHRA, Mahesh Shanmugam

PALANIVELU, Rajesh RAMANJULU

Poster No.: PO-457

Three-Year Experience of Retinopathy of Prematurity (ROP) Screening at Tertiary Care Eye

Hospital in Rawalpindi, Pakistan

First Author: Sumaira ALTAF

Poster No.: PO-455

To Determine the Clinical Profile of Newly

**Diagnosed Strabismus** 

First Author: Chitransha JALUTHARIYA

Co-Author(s): Shweta CHAURASIA, Savleen KAUR,

Srishti **RAJ**, Jaspreet **SUKHIJA** 

#### **Refractive Surgery**

Poster No.: PO-482

Nerve Tracking and Regeneration Post Lenticule Procedure With a New Femtosecond Laser

First Author: Sanjri MALHOTRA Co-Author(s): Durgalaxmi MODAK Poster No.: PO-483

A Novel Discovery of Influence of Corneal

White-to-White-Diameter (WTW) in

**Topographical Interpretation: Size Does Matters!** 

First Author: Krishnaja MANDAVA

Co-Author(s): Nandini **CHINNAPAIAH**, Mathew

FRANCIS, Himanshu MATALIA, Jyoti MATALIA, Abhijit

SINHA ROY

Poster No.: PO-497

A Review on Outcome of Medicontour Bi-flex T 677TA Toric Intraocular Lens Implantation – A

**Retrospective Study** 

First Author: Khalilah Mastura ZAHARI

Co-Author(s): Rozila ARIFF, Othman OTHMALIZA

Poster No.: PO-499

Accuracy of Predictive Refraction in Transscleral Fixation of Intraocular Lens in Trabeculectomized

Eyes

First Author: Iksoo BYON

Poster No.: PO-484

Analysis of Patient's Approach for Further Treatment After Rejection for Corneal Based

**Refractive Surgery** 

First Author: Akshay UMARE

Co-Author(s): Rashmirita KAKOTY, Kunal MANDLIK,

Rashmita RAVISANKAR

Poster No.: PO-496

Clinical Outcomes of Sedeo Excimer Laser – Revolutionary Surface Ablation in Upright

**Seated Position** 

First Author: Vandhana **SUNDARAM** Co-Author(s): Jagadeesh Kumar **REDDY** 

Poster No.: PO-495

Corneal Epithelial Remodeling in Different Degrees of Myopic Astigmatism After Small

**Incision Lenticule Extraction** 

First Author: Fen-fen LI

Co-Author(s): Yizeng YANG, Yufeng YE

Poster No.: PO-498

Corneal Epithelial and Stromal Thickness

Profile After Photorefractive Keratectomy (PRK) Using Anterior Segment Optical Coherence Tomography (AS-OCT)

First Author: Basitali **LAKHANI** Co-Author(s): Niruban **GANESAN** 

Poster No.: PO-487

Correlation of Opaque Bubble Layer With Corneal Biomechanics and Densitometry in Eyes Undergoing Smile With Visumax 800 for Myopia

Correction

First Author: Janki **BHAYANI** 

Co-Author(s): Sheetal **BRAR**, Dr.shubhangi **SHEVALE** 

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SUBMITTED PROGRAM

Poster No.: PO-489

**Correlation of Treatment Decentration With Post-op Induced Aberrations Following SMILE** Performed With 2 MHz Femtolaser Equipped

With a Centration Guide First Author: Dhatri KARANAM Co-Author(s): Malvika KRISHNAN

Poster No.: PO-488

**Epithelial Changes and Biomechanically** Corrected IOP in Diagnosing Subtle Steroid Response Post Smile- Case Report

First Author: Janki BHAYANI

Co-Author(s): Sheetal **BRAR**, Sri **GANESH**, Dr.Deepak

**SWAMY** 

Poster No.: PO-494

**Evaluation of Intraocular Formulas and Total** Keratometry in Eyes After Laser Refractive

Surgery

First Author: Jasmine GE

Poster No.: PO-485

**Incidence and Clinical Outcomes Following** Management in Eyes Presenting With Diffuse Lamellar Keratitis (DLK) Post SMILE

First Author: Dhatri KARANAM Co-Author(s): Malvika KRISHNAN

Poster No.: PO-491

Intraocular Lens Power Calculation for Eyes With a History of Myopic Laser Keratorefractive Surgery: A Comparison of 7 Formulas

First Author: Aaron NG

Co-Author(s): Stephen STEWART, Tun Kuan YEO

Poster No.: PO-486

**Long-term Visual and Refractive Outcomes of** Eyecryl® Phakic Intraocular Lens Implantation for Management of High Myopia and Myopic **Astigmatism** 

First Author: Riya CHOPRA

Co-Author(s): Dr.shubhangi SHEVALE

Poster No.: PO-493

Ophthalmic Mavericks and Their Refractive Picks: Preference of Refractive Correction

**Amongst Ophthalmologists** First Author: Saloni JOSHI

Co-Author(s): Vinitha JOHN, Apurva NAGTODE,

Josephine Christy **SUSAI** 

Poster No.: PO-492

**Troubled Waters and Unwelcome Guests: Interface Fluid Syndrome and Epithelial** Ingrowth As Late Complications 12 Years Post-LASIK

First Author: Diannisa SUSANTONO

Co-Author(s): Faraby MARTHA, Jessica ZARWAN

Poster No.: PO-490

Visual and Refractive Outcome of New **Generation Small Incision Lenticule Extraction** (SMILE) in Compound Myopic Astigmatism

First Author: Dini DHARMAWIDIARINI

Co-Author(s): Farida MOENIR, Sahata NAPITUPULU,

Rizqi **PUTRI** 

#### **Retina** (Medical)

Poster No.: PO-538

A Case of Ruptured Retinal Microaneurysm

**After Corona Vaccination** 

First Author: Tatsuya SAKAMOTO

Co-Author(s): Yoshinori MITAMURA, Daisuke NAGASATO, Tomoki SHIRAKAMI, Hitoshi TABUCHI,

Hayato TANAKA

Poster No.: PO-501

A Cure Turned Into a Culprit: Macular Toxicity of Intravitreal Ganciclovir in a Case of Cmv Retinitis

First Author: Akanksha PANDIT

Co-Author(s): Pradeep Sagar B K, Suchitra Kumari BISWAL, Parvathy PRABHAKARAN, Ravi SHANKAR

Poster No.: PO-522

A Masquerade of Central Serous

Chorioretinopathy

First Author: Wei Kiong NGO

Co-Author(s): Karen **CHIA**, Graham **HOLDER**, Tock-han

LIM, Chia Wei LIM, Melissa TIEN

Poster No.: PO-542

A Novel Quantification Method for Choroidal Neovascularization to Evaluate Therapeutic Response After Anti-VEGF Therapy in Age-

**Related Macular Degeneration** 

First Author: Tsai-chu YEH

Co-Author(s): Yu-bai CHOU, Shih Jen CHEN

Poster No.: PO-536

A Rare Case of Radiation Retinopathy **Presenting as Central Foveal Retinal Angiomatous Proliferation in a Young** 

Filipino After Radiotherapy for Salivary Gland

Adenocarcinoma

First Author: Sharmaine Anjanette NG

Co-Author(s): Marie Joan LOY

Poster No.: PO-551

Adiponectin Receptor Activator (Arctiin) **Promotes Treg Cell Differentiation and** 

Ameliorates Experimental Autoimmune Uveitis

First Author: Xiaoe FAN

Poster No.: PO-543

**Alteration of Perivascular Reflectivity on Optical Coherence Tomography of Branched Retinal** 

**Vein Obstruction** 

First Author: Boeen HWANG Co-Author(s): Young-hoon **PARK** 

Association of Hemoglobin and Glycated Hemoglobin Levels With Severity of Diabetic

Retinopathy

First Author: Ashma KC

Poster No.: PO-511

Asymptomatic and Symptomatic Features and Genotypes in Familial Exudative

Vitreoretinopathy

First Author: Yonghoon KIM

Co-Author(s): Kwangsic **JOO**, Se Joon **WOO** 

Poster No.: PO-517

Changes of Retinal Function Using Multifocal Electroretinogram in Chronic Central Serous Chorioretinopathy Patients After Intravitreal Anti-vascular Endothelial Growth Factor

First Author: Jong Jin JUNG

Co-Author(s): Hoon Dong KIM, Jeong Min KIM

Poster No.: PO-510

Choroidal Changes in an Unusual Case of Acute Posterior Multifocal Placoid Pigment Epitheliopathy

First Author: Sandeep KUMAR Co-Author(s): Charu GUPTA

Poster No.: PO-533

Choroidal and Retinal Thickness Changes Following Treatment of Polypoidal Choroidal

Vasculopathy

First Author: Ćolin **TAN** 

Poster No.: PO-537

Cilioretinal Artery-Sparing Central Retinal Artery Occlusion as the Primary Manifestation of Antiphospholipid Antibody Syndrome in a Young Male

First Author: Sharmaine Anjanette **NG** Co-Author(s): Buenjim **MARIANO** 

Poster No.: PO-549

Clinical Efficacy and Safety of Suprachoroidal Triamcinolone Acetonide in Resistant Diabetic

**Macular Edema** 

First Author: Ambreen GUL

Poster No.: PO-523

Clinical Features of Bilateral Involvement of Myopic Choroidal Neovascularization

First Author: Soo Hyun LIM Co-Author(s): Un Chul PARK

Poster No.: PO-541

Comparative Study of Topical Steroids vs Nonsteroidal Anti-inflammatory Drugs to

**Control Post-cataract Surgery** 

First Author: Hafiz Muhammad Jahan ZAIB

Co-Author(s): Amina KHALID

Poster No.: PO-506

Compounded Risks: Cataracts and Diabetic Retinopathy in the Context of Escalating Diabetic Macular Edema Severity

First Author: Hutami **UMMIYATI** 

Co-Author(s): Ohisa HARLEY, Arief KARTASASMITA

Poster No.: PO-546

Effect of Intravitreal Bevacizumab Injection on Macular Thickness and Proangiogenic Biomarkers in Serum and Vitreous of Patients

With Diabetic Macular Edema First Author: Tayyaba MALIK

Poster No.: PO-519

Efficacy and Safety of Biosimilar Ranibizumab Versus Innovator Ranibizumab in Neovascular (Wet) Age Related Macular Degeneration: A Double-blind, Randomized, Multicenter, Phase III Study

First Author: Ajitkumar GONDANE

Co-Author(s): Dattatray PAWAR, Vinayaka SHAHAVI,

Akhilesh **SHARMA**, Pooja **VAIDYA** 

Poster No.: PO-526

Fundus Auto Fluorescence and Spectral Domain Optical Coherence Tomography in Early Detection of Hydroxychloroquine Retinal Toxicity

First Author: Meera NASRIN

Poster No.: PO-505

Intravitreal Brolucizumab for Chronic Central Serous Chorioretinopathy Without Choroidal Neovascular Membrane – A Pilot Study

First Author: Srishti RAMAMURTHY Co-Author(s): R NARAYANAN

Poster No.: PO-525

Intravitreal Panitumumab and Retinal Pigment Epithelium Proliferation in Laser-Induced Retinal Degeneration in Rabbits

First Author: Gyulli KAZAKBAEVA

Co-Author(s): Mukharram M. BIKBOV, Jost JONAS,

Songhomitra **PANDA-JONAS** 

Poster No.: PO-518

Intravitreal Ranibizumab Injections Reduce Retinal Venular Calibre in Patients With Diabetic Macular Edema

First Author: Sanj WICKREMASINGHE

Co-Author(s): Noha ALI, Lauren HODGSON, Lyndell

LIM, Sukhpal Singh SANDHU

Poster No.: PO-507

Intravitreal Tissue Plasminogen Activator and Gas Injection in a Case of Sub-macular Haemorrhage With Choroidal Rupture Post Blunt Trauma

First Author: Stuti **ASTIR** 

Co-Author(s): Charu GUPTA, Daraius SHROFF

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SUBMITTED PROGRAM

Poster No.: PO-513

Intravitreal Triamcinolone Acetonide (IVTA) Versus Anti-vascular Endothelial Growth Factor (Anti-VEGF) in Management of Diabetic Macular

Edema (DME)

First Author: Ni Putu **LESTARI** 

Co-Author(s): Ni Luh Diah PANTJAWATI

Poster No.: PO-545

Jalili Syndrome – A Rare Association of Cone

Rod Dystrophy

First Author: Noor UL AIN

Poster No.: PO-600

**LECT2** Ameliorates Blood–Retinal Barrier Impairment Secondary to Diabetes via Activation of the Tie2/Akt/mTOR Signaling

**Pathway** 

First Author: Yuanjun **QIN** Co-Author(s): Xufang SUN

Poster No.: PO-516

Microvascular Abnormalities in Myopic Retinoschisis: A Case Series and Literature

Review

First Author: Huan CHEN

Co-Author(s): Youxin CHEN, Lihui MENG

Poster No.: PO-515

Mild, Late-Onset, and Slowly Progressive Cone Dystrophy in Patients With Homozygous Hypomorphic p.Arg1933Ter Variant in RP1 Gene

First Author: Seung Woo CHOI

Co-Author(s): Kwangsic JOO, Minji KIM, Sejoon LEE

Poster No.: PO-540

Non-pharmacological Clinical Interventions to Reduce Pain and Anxiety During Intravitreal **Injections Procedures** 

First Author: Juan Lyn ANG

Co-Author(s): Shyamanga BOROOAH, Peter CACKETT,

Peng Yong SIM, Jean Ngee YAP

Poster No.: PO-521

**Novel OCT Biomarkers in Diabetic Macular** 

Edema

First Author: Pinank KHARKANDE

Poster No.: PO-532

**OCT Features of Disease Activity After Initial** Treatment of Neovascular Age-Related Macular

Degeneration

First Author: Colin TAN

Poster No.: PO-527

Ocular Change Mimicking Inherited Retinal Degeneration As Early Indicators of Hereditary Immunological Disorders

First Author: Yingwei WANG Co-Author(s): Qingjiong ZHANG Poster No.: PO-509

**Optic Disc Oedema After Injection Brolucizumab** 

for Polypoidal Choroidal Vasculopathy

First Author: Shishir VERGHESE Co-Author(s): Verghese **JOSEPH** 

Poster No.: PO-529

Paediatric Racemose Hemangioma Presenting

With Central Retinal Vein Occlusion

First Author: Najia **UZAIR** Co-Author(s): Sumaira ALTAF

Poster No.: PO-548

Performance of "Treat and Extend" Anti-VEGF Therapies (Aflibercept, Ranibizumab) Used for Diabetic Macular Oedema in West of Scotland at

First Author: Shi Pei **LOO** 

Co-Author(s): Soma CHAKRABARTI, Manish GUPTA,

Jonathan **NAIRN**, Lorraine **SHIELDS**, Graeme

**WILLIAMS** 

Poster No.: PO-520

**Progression Factor of Geographic Atrophy and** 

Visual Acuity in Non-exudative AMD

First Author: Kiyoung KIM

Co-Author(s): Junkyu LEE, Junwoo LEE, Seung Young

Poster No.: PO-539

**Progression Patterns of Myopic Traction** Maculopathy in the Fellow Eye After Pars Plana

Vitrectomy of the Primary Eye

First Author: Kangjie KONG

Co-Author(s): Yingqin NI, Yingchao WANG, Sisi XU, Gezhi **XU** 

Poster No.: PO-547

Purtscher-Like Retinopathy and Paracentral Acute Middle Maculopathy Following Breast

**Filler Injection** 

First Author: Xu Kent **PEE** 

Co-Author(s): Adeline LOW SHAN LYN, Shelina OLI MOHAMED, Chong YING JIUN, Mas PUTRIKU INTAN

Poster No.: PO-535

Purtscher-Like Retinopathy in Systemic Lupus **Erythematosus: Clinical Features, Risk Factors** 

and Prognosis

First Author: Lihui **MENG** Co-Author(s): Huan CHEN

Poster No.: PO-512

**Retinopathy of Prematurity Computerized** Screening and Monitoring Systems in a Tertiary

Hospital in Ilocos Norte, Philippines First Author: Edlyn NARAVAL

Co-Author(s): Moida Via CAYABYAB, Rocamia FERMIN, Maria Fe NAVARRETE, Jennifer Joy SANTOS-RAYOS

Poster No.: PO-504

Reverse Masquerade: Cytomegalovirus Retinitis

Mimicking Ocular Tuberculosis First Author: Jeffrey Wei Kiat **ONG** 

Co-Author(s): Kevin **KWAN**, Hong Nien **LEE** 

**Role of Ophthalmic Screening and Fundus** Fluorescein Angiography in Takayasu's Arteritis

First Author: Komal AGARWAL Co-Author(s): Samridhi AKANKSHA

Poster No.: PO-500

Split Within a Split: A Rare Case of Bacillary Layer Detachment in Case of Diabetic Macular Edema

First Author: Akanksha **PANDIT** 

Co-Author(s): Pradeep Sagar B K, Suchitra Kumari BISWAL, Parvathy PRABHAKARAN, Ravi SHANKAR

Poster No.: PO-544

The Association Study of CFH Gene Polymorphisms With Age-Related Macular

Degeneration

First Author: Ariunzaya ALTANKHUYAG

Poster No.: PO-502

The Effect on Changes in Intraocular Pressure **During Intravitreal Anti-vascular Endothelial Growth Factor Injection With Prophylactic** Prostaglandin Analogue or Topical Beta Blocker

First Author: Stephanie Wing Ki YUK

Co-Author(s): Nicholas FUNG, Stephanie POON

Poster No.: PO-528

The Relationship Between Diabetic Retinopathy

and Oxidative Stress in Middle Age

First Author: Tatsu OKABE

Co-Author(s): Hiroshi KUNIKATA, Toru NAKAZAWA,

Masayuki **YASUDA** 

Poster No.: PO-534

Trapa bispinosa Roxb. Inhibits the Insulin-Dependent AKT/WNK1 Pathway to Induce Autophagy in Mice With Type 2 Diabetes First Author: Takahiro SUZUKI

Co-Author(s): Takehito SATO, Yasuyuki SUZUKI

Poster No.: PO-530

Treatment of Recalcitrant nCNV Using Brolucizumab With a Novel Treat and Extend Protocol – A Randomized Controlled Study

First Author: Nicholas **FUNG** 

Co-Author(s): Timothy LAI, Jason PANG

Poster No.: PO-508

Unilateral Optic Disc Edema As the Presenting Feature of Vogt-Koyanagi-Harada (VKH) Disease

in a Patient of Psoriasis First Author: Abha GUPTA

Co-Author(s): Reema BANSAL, Sabia HANDA

Poster No.: PO-503

**Unilateral Presentation of Best Vitelliform** 

**Macular Dystrophy** 

First Author: Abhishek KUMAR

Co-Author(s): Shorya AZAD, Mousumi BANERJEE

Poster No.: PO-514

Unveiling the Depths With Swept-Source OCTA

in a Case of Combined Vascular Block

First Author: Sandeep **KUMAR** 

Poster No.: PO-550

Wide-Field Imaging With Smartphone Based Fundus Camera: Grading of Severity of Diabetic Retinopathy and Locating Peripheral Lesions in

**Diabetic Retinopathy** 

First Author: Ramachandran RAJALAKSHMI

#### Retina (Surgical)

Poster No.: PO-578

27-Gauge MIVS Assisted Sutureless Flapless Scleral Fixation of Intraocular Lens (SFIOL)

First Author: Shivani CHHABRA Co-Author(s): Ashish MARKAN

Poster No.: PO-560

A Case Series of Exogenous Fungal **Endophthalmitis: Lessons Learned and** 

Treatment Approaches

First Author: Gajendra CHAWLA Co-Author(s): Neha BIJLANI

Poster No.: PO-555

A Retrospective Single Centre Analysis Surgical Outcome After Vitrectomy for Cytomegalovirus Retinitis Related Retinal Detachment in Acquired

**Immunodeficiency Syndrome Patients** 

First Author: Seng Hong **YEOH** 

Co-Author(s): Widad Bin Md Yusof @ Mohd Yusof -,

Zabri **BIN KAMARUDIN**, Pei Fang **NEOH** 

Poster No.: PO-577

**Anatomical and Functional Outcomes of Large** 

**Versus Massive Macular Holes** 

First Author: Pallavi GOEL

Co-Author(s): Manisha AGARWAL

Poster No.: PO-566

**Anatomical and Functional Recovery After** Subretinal Injection of Tissue Plasminogen Activator (tPA) for Submacular Hemorrhage: A Case Report

First Author: Astriviani SWITANIA

Co-Author(s): Joshua LUMBANTOBING, Soefiandi

**SOEDARMAN** 

Poster No.: PO-556

Changes in Retinal Vascular Geometry After Vitrectomy in Idiopathic and Uveitic Epiretinal

membrane

First Author: Kunho BAE Co-Author(s): Changhwan LEE

Poster No.: PO-561

Combination Therapy vs Laser Monotherapy in a Preterm Baby With Aggressive Retinopathy of Prematurity in Zone 2 Posterior With Traction

First Author: Stuti **ASTIR** 

Co-Author(s): Charu GUPTA, Sandeep KUMAR,

Daraius SHROFF

Poster No.: PO-572

**Correlation Between Optical Coherence Tomography Findings and Postoperative Visual Acuity in Foveal-Splitting Rhegmatogenous** Retinal Detachment

First Author: Momoko TAKAHASHI

Co-Author(s): Hidetugu MORI, Kanji TAKAHASHI,

Haruhiko **YAMADA** 

Poster No.: PO-565

**Endophthalmitis Caused by Pseudomonas** aeruginosa: A Rare Successful Outcome

Following Pars Plana Vitrectomy First Author: Krisnhaliani WETARINI

Co-Author(s): Ari ANDAYANI, I Gusti Ayu JULIARI, Ida

Ayu Ary **PRAMITA**, Ni Made Ari **SURYATHI** 

Poster No.: PO-581

**Expansile Gas Kinetics for Pneumatic Retinopexy** 

First Author: Steven TOH

Co-Author(s): Jean-yves GUILLEMAUT, Boguslaw OBARA, David H STEEL, Boon Lin TEH, Tom

**WILLIAMSON** 

Poster No.: PO-568

Family Screening of a Child With Sticklers

Syndrome and Its Clinical Picture

First Author: Abhishek JAIN

Co-Author(s): Ruma GUPTA, Manju VERMA

Poster No.: PO-567

Influence of Vitreoretinal Surgery on Ocular Surface Dynamics Using Keratograph 5M

First Author: Gyu Eun HWANG

Co-Author(s): Hoon Dong KIM, Eung Suk LEE

Poster No.: PO-554

Late-Onset Retinal Detachment in Untreated Retinopathy of Prematurity: A Case Report

First Author: Ari **DJATIKUSUMO** Co-Author(s): Seruni ARDHIA

Poster No.: PO-575

**Macular Structural Abnormalities in Patients** With Metamorphopsia After Rhegmatogenous

**Retinal Detachment Surgery** First Author: Hirika GOSALIA

Co-Author(s): Karan A.K. KUMARSWAMY, Veerappan

SARAVANAN

Poster No.: PO-557

**OCT Biomarkers in Rhegmatogenous Retinal** Detachment (RRD) and Their Correlation With

Visual Outcome

First Author: Thirumalesh M B Co-Author(s): Aayesha KHANUM Poster No.: PO-562

Optimizing Amniotic Graft Manipulation in Macular Hole Retinal Detachment Surgery: The Role of Incomplete Fluid-Air Exchange

First Author: Shu-chun **KUO** 

Co-Author(s): Chia-yi **LEE**, Chenghao **SUNG** 

Poster No.: PO-558

Outcome of Laser Treatment for Retinopathy of

Prematurity in Makassar, Indonesia First Author: Idayani PANGGALO

Co-Author(s): Budu, Ichsan ANDI, Dyah Ayu ASMARA

**PUTRI**, Andi **TAJUDDIN** 

Poster No.: PO-571

Outcome of the Management of Aggressive

Retinopathy of Prematurity First Author: Tanzina ISLAM

Poster No.: PO-582

Papillary Vitreous Detachment as a Possible Accomplice in Non-arteritic Anterior Ischaemic

**Optic Neuropathy** First Author: Xiaorong LI

Co-Author(s): Dong Li, Rongguo YU, Shuo SUN

Poster No.: PO-574

Performance of the 25 Gauge 20,000cpm HYPERVIT Dual Blade vs. 10,000cpm ULTRAVIT Vitrectomy Cutter – A Prospective, Randomized Controlled Trial

First Author: Nicholas FUNG

Co-Author(s): Wai Ching LAM, Wai Yan LAM, Jeffrey

LO, Jason PANG, Mehnaz QUDDUS

Poster No.: PO-559

Posterior Approach With Phacofragmatome for Cataract With Fuchs' Endothelial Corneal

Dystrophy First Author: Lily ARFIANI

Co-Author(s): Budu, Ichsan ANDI, Hasnah EKA

Poster No.: PO-573

Repeat Pneumatic Retinopexy for Recurrent Retinal Detachment in a Case of Giant Retinal

Detachment

First Author: Harshit VAIDYA

Poster No.: PO-580

Retinal Sensitivity Changes in Large Macular Holes Following Inverted Internal Limiting

Membrane Flap Technique Surgery

First Author: Wei-yu **HUANG** 

Poster No.: PO-563

Retinectomy and Postponement of Endolaser in Total Rhegmatogenous Retinal Detachment With Advanced Proliferative Vitreoretinopathy:

A Case Report

First Author: Aderiesta PADMASTRIMAYA

Co-Author(s): Arief WILDAN

Risk Factors for Epiretinal Membrane Following Pars Plana Vitrectomy for Uncomplicated Rhegmatogenous Retinal Detachment

First Author: Dayeong KIM

Co-Author(s): Minhee KIM, Young Jung ROH

Poster No.: PO-552

Scleral Buckling and Its Modifications in Unique

**Situations** 

First Author: Henal JAVERI

Co-Author(s): Divyansh MISHRA, Mahesh Shanmugam

PALANIVELU, Rajesh RAMANJULU

Poster No.: PO-579

Scleral Buckling with Adjuvant Pneumatic Retinopexy versus Scleral Buckling Alone for the Treatment of Rhegmatogenous Retinal Detachment

First Author: Yong Je CHOI

Co-Author(s): Kwangsic JOO, Young Hoon JUNG, Min

Seok KIM, Se Joon WOO

Poster No.: PO-576

Structural and Functional Analysis of Multiple Subretinal Fluid Blebs after Successful Surgery for Rhegmatogenous Retinal Detachment

First Author: Yingchao WANG

Co-Author(s): Kangjie KONG, Yingqin NI, Sisi XU

Poster No.: PO-569

Visual Improvement Outcome of Pars Plana Vitrectomy Combined Endofragmentation and Secondary IOL Implantation for Dropped Nucleus After Cataract Surgery: A Case Report

First Author: Saut SIMAMORA

# Translational Research in Ophthalmology

Poster No.: PO-585

Amblyopia: What Does the Future Hold?

First Author: Piyush JAIN

Poster No.: PO-583

Biomarker Profile in Aqueous Humor in Patients With Retinal Vein Occlusion With Macular

Edema

First Author: Thirumalesh **M B** Co-Author(s): Aayesha **KHANUM** 

Poster No.: PO-584

Polymorphism of Exon 42 and 48 in Col4A4 Gene Among the Malaysian Population With

Keratoconus

First Author: Hong Nien **LEE** Co-Author(s): Visvaraja **SUBRAYAN** 

#### **Visual Sciences**

Poster No.: PO-591

Characteristics and Neurogenic Properties of Primary and Immortalized Mouse Müller Glial

Cells

First Author: Hang **TRAN** 

Co-Author(s): Shinichi FUKUDA, Donny LUKMANTO

Poster No.: PO-593

Efficacy of Dichoptic Contrast Discrimination Training in Patients With Amblyopia With or

Without Alternating Fixation

First Author: Taylor BRIN

Co-Author(s): Syunsuke ARAKI, Goro MAEHARA,

Atsushi **MIKI** 

Poster No.: PO-588

Low Vision Management in Aphakic Retinitis
Pigmentosa Patients: The Role of Contact Lenses

First Author: Veronica **SINURAT** 

Co-Author(s): Joan HUTABARAT, Ine MUSA, Karmelita

**SATARI**, Susanti **SIRAIT** 

Poster No.: PO-587

Lycium barbarum Polysaccharide Promotes Corneal Re-epithelialization After Alkaline Injury

First Author: Kendrick SHIH

Co-Author(s): Yashan BU, Yau Kei CHAN, Ho Lam

WONG

Poster No.: PO-590

Optimising Umbilical Cord Stem Cells for the Treatment of Corneal Endothelial Disorders

First Author: Anmol SANDHU

Co-Author(s): Salim **ISMAIL**, Judy **LOH**, Jennifer

MCGHEE, Trevor SHERWIN, Jie ZHANG

Poster No.: PO-589

Real-world Psychophysics and Neuroimaging Outcomes of Gene Therapy With Voretigene Neparvovec

First Author: João Pedro MARQUES

Co-Author(s): Miguel **CASTELO-BRANCO**, Mariana **FERREIRA**, Hugo **QUENTAL**, Miguel **RAIMUNDO** 

Poster No.: PO-592

Small Chemicals-Mediated Mülller Glia to Retinal Neuron Conversion

First Author: Donny LUKMANTO

Co-Author(s): Shinichi FUKUDA, Hang TRAN

Poster No.: PO-586

**Understanding Monocular Pupillary Distance for** 

Prescribing Glasses
First Author: Priethikka M S
Co-Author(s): Chandrasekaran B

06

## POSTER DISCUSSION SESSIONS

FEB	
22,	
2024	
(THU)	

#### **APAO Poster Discussion I**

10:30 - 11:00	Venue: Showcase Theater (Nusa Dua
	Hall, BNDCC1-GF)

Chair(s): Ariesanti **HANDAYANI**, Yeni **LESTARI**, Syntia **NUSANTI** 

10:30	Axial Elongation Trajectories in Chinese
	Children and Adults With High Myopia: An
	Eight-Year Prospective Cohort Study
	Shiran <b>ZHANG</b>

- 10:34 Translation of Color Fundus Photography Into High-Resolution Indocyanine Green Angiography Image Using Deep Learning for Age-Related Macular Degeneration Screening Danli SHI
- 10:38 Characteristics and Neurogenic Properties of Primary and Immortalized Mouse Müller Glial Cells Hang **TRAN**
- 10:42 Impact of the COVID-19 Pandemic on Care-Seeking Behavior in Ophthalmology Department: A Systematic Review and Meta-analysis

  Kunihiko HIROSAWA
- 10:46 Association of Lamina Cribrosa Morphology With Retinal Nerve Fiber Layer Thickness and Visual Field Defects in Primary Open-Angle Glaucoma.

  Vy LY NGOC PHUONG



#### **APAO Poster Discussion II**

12:00 - 12:30 **Venue: Showcase Theater (Nusa Dua** Hall, BNDCC1-GF)

Chair(s): Faraby MARTHA, Astrianda SURYONO

- 12:00 Methicillin-Resistant Staphylococcus aureus Keratitis After Corneal Collagen Cross-Linking Rohit **DUREJA**
- 12:04 Lack of Causal Association Between
  Diet-Derived Circulating Antioxidants
  and Primary Open-Angle Glaucoma: A
  Mendelian Randomization Study
  Kun XIONG
- 12:08 Visual and Refractive Outcome of New Generation Small Incision Lenticule Extraction (Smile) in Compound Myopic Astigmatism

  Dini DHARMAWIDIARINI
- 12:12 Metabolomic Phenotyping of Obesity for Profling Cardiovascular and Ocular Diseases Pingting **ZHONG**
- 12:16 Outcomes of Flanged Intrascleral Fixation Technique in a District Centre, A Case Series Xiao Wei TING

#### **APAO Poster Discussion III**

## 14:30 - 15:00 Venue: Showcase Theater (Nusa Dua Hall, BNDCC1-GF)

Chair(s): Yulia **AZIZA**, I Gusti Ayu **JULIARI**, Anak Agung Mas **TRININGRAT**, Putu **YULIAWATI,MD**, Rusti **HANINDYA** 

- 14:30 Bilateral Neuroretinitis as a Rare Complication of Dengue Fever Laura **DJUNAEDI**
- 14:34 Establishment of a Novel Optic Nerve-Specific In Vivo Mouse Model of Neuromyelitis Optica Spectrum Disorder Related Optic Neuritis Shaoying TAN

14:38	Ocular Trauma Among Older Adults In An Urban Teaching Hospital in Malaysia <i>Tengku <b>KAMALDEN</b></i>
14:42	Eyespirator - A Novel Do-It-Yourself Suction Apparatus <i>Padmapriya</i> <b>V</b>

14:46 A Case of Severe Proptosis from Diffuse Large B Cell Lymphoma Fitri **OTHMAN** 



#### **APAO Poster Discussion IV**

09:00 - 09:30 Venue: Showcase Theater (Nusa Dua Hall, BNDCC1-GF)

Chair(s): Ari DJATIKUSUMO, Julie BARLIANA

09:00 The Atropine Treatment Long-term Assessment Study (Atlas): 10 to 20-Year Safety and Outcomes Report Wen Pei Angeline **TOH** 

09:05 Bilateral Enhanced Intermediate Vision Monofocal Iol Implantation in a 13-Year-Old With Acquired Cataract Secondary to Diabetes Mellitus Type 1 Jo Michael MANIWAN

09:11 Purtscher-Like Retinopathy in Systemic Lupus Erythematosus: Clinical Features, **Risk Factors and Prognosis** Lihui **MENG** 

### **E-POSTERS**

# AI, Digital Innovation and Virtual Health

A Deep Learning Model for the Screening of Age-Related Macular Degeneration in Taiwan

First Author: Tsui-kang HSU

Co-Author(s): Yi-ting **HSIEH**, An-fei **LI**, Chia-chen **TSAI** 

**AI-Powered Diabetic Retinopathy Screening** 

First Author: Tumenjargal **ERDENEBAATAR** Co-Author(s): Bayasgalan **PUREVDORJ** 

Accuracy Level of Cataract Detection Based on Artificial Intelligence on Slit Lamp and Smartphone Camera Eye Photos

First Author: Samsul ARIFIN

Co-Author(s): Yuita ARUM SARI, Hera DWINOVITA,

Hidayat **SUJUTI** 

Addressing the Burden and Unmet Needs Associated With Medical Device Maintenance: A Targeted Literature Review

First Author: Carine C.W. HSIAO

Co-Author(s): Margaret AINSLIE-GARCIA, Senol

**DEMIRCAN**, Zhi (Wendy) **WANG** 

Artificial Intelligence (AI) in Screening of Diabetic Retinopathy at Sindh Institute of Ophthalmology and Visual Sciences (SIOVS)

Hyderabad Sindh Pakistan First Author: Khalid TALPUR

Comparing the Accuracy of a Tertiary Center's Endocrinologists' Grading on Referable Diabetic Retinopathy With a US FDA Approved Artificial Intelligence System

First Author: Chi Lik **AU** 

Corneal Opacity Blindness and Visual Impairment Prevalence and Barriers for Keratoplasty Services in a North Indian State

First Author: Praveen VASHIST

Co-Author(s): Noopur GUPTA, Sumit GROVER, Vivek

GUPTA, Sarath S, Senjam SINGH

Cybernetic Revolution in Ocular Surgery: Status Quo and Quo Vadis

First Author: Indra NINGRUM

Co-Author(s): Izzati Amayazifun Khalifa **FARZANA**, Marchia **PRIMARHYANI**, Supanji **SUPANJI**, Disorn

**SUWAJANAKORN** 

Development of a Prediction Model for Seasonal Ocular Conjunctivitis Based on Conjunctival Image Analysis Collected Through a Smartphone Application

First Author: Yuki MOROOKA

Co-Author(s): Yasutsugu **AKASAKI**, Masakazu **HIROTA**, Takenori **INOMATA**, Akie **MIDORIKAWA-INOMATA**,

Shintaro **NAKAO** 

Impact of Social Networking Service With Recommendation Function on Cosmetic Surgery for Teenagers

First Author: Daisuke NAGASATO

Co-Author(s): Yoshinori MITAMURA, Hitoshi TABUCHI,

Mao **TANABE** 

Macular and Submacular Choroidal Microvasculature in Patients With Primary Open-Angle Glaucoma and High Myopia

First Author: Fengbin **LIN** 

Co-Author(s): Fei LI, Xiulan ZHANG

**Monofocal Solution to Multifocal Problem** 

First Author: Shah Md.Rajibul ISLAM

Co-Author(s): Shah Md Bulbul ISLAM, Golam RABBANI

Multimodal Database of Retina Images for Africa: The First Open Access Digital Repository for Retina Images in Sub-Saharan Africa

First Author: Simon ARUNGA

Operationalizing Data Standards in Ophthalmology: Mapping Structured EHR Data on Ocular Vitals to Standard Ontologies

First Author: Brian TOY

Co-Author(s): Christopher LONG, Justin QUON

Personalized Portfolio as a Resume Adjunct in Rehabilitation of Visually Impaired Individuals

First Author: Jophy CHERRY Co-Author(s): Alisha KURIAN

Quantifying Fundus Image-Based Chronic Kidney Disease Prediction Als Through Pretrained Feature Extractors

First Author: Songyang AN

Co-Author(s): John MARSHALL, David SQUIRRELL,

Ehsan **VAGHEFI** 

Real World Application of a Smartphone-Based Visual Acuity Test (WHOeyes) with Automatic Distance Calibration

First Author: Xiaotong HAN

Co-Author(s): Mingguang HE, Stuart KEEL, Yi WU,

Shiran **ZHANG** 

Smartphone App for Measuring Ptosis, Proptosis, IPD, Head Position, Lesion Size & Area From Photos

First Author: Anju KURIAKOSE

Transition to Subtenon's Anesthesia in Cataract **Surgery: Have Block-Related Complications** Reduced?

First Author: Basitali **LAKHANI** Co-Author(s): Balamurugan **S** 

**Visual Acuity Examination and Colour Blind Test** Using Digital Application in an Islamic Boarding School in Malang

First Author: Ariani **DEWI** 

Co-Author(s): Firdha **ARIFA**, Dewi **INDRIA**, Dewi **SARI** 

#### Academia, Research, Teaching and **Education in Ophthalmology**

A 2-Year Retrospective Study on Outcomes of Sutureless Sclera Fixated Intraocular Lens (SSFIOL) Implantation in Northern Malaysia

First Author: Wei Sheng CHAN

Co-Author(s): Hamizah BINTI MUHAMMAD, Muzaliha MOHAMED NOR, Haslina MOHD ALI, Rona Asnida **NASARUDDIN** 

Addressing the Challenges and Unmet Needs in Clinical and Training Practices of Medical Device Usage: A Targeted Literature Review

First Author: Carine C.W. HSIAO Co-Author(s): Margaret AINSLIE-GARCIA, Senol

**DEMIRCAN**, Zhi (Wendy) **WANG** 

Correlation of Anisometropia With Axial Length and Corneal Curvature- an Institutional Based **Cross-sectional Study** 

First Author: Sanyukta **KADAM** 

Co-Author(s): Harsha **BHATTACHARJEE**, Damaris

**MAGDALENE** 

Dietary Factors and Body Mass Index in School Aged Children: The Correlation Refractive Error, **Axial Length and Lens Thickness** 

First Author: Devyntya PUTRI

**Educating Patient On Amblyopia Isoametropia** With High Myopia Astigmatism Compositus, Pit and Falls: Case Report

First Author: Jerio WICAKSANA

Co-Author(s): Ani ISMAIL, Eva KUMALASARI

**Effect of Low-Density Lipoprotein (LDL)** Cholesterol Value on the Severity of Nonproliferative Diabetic Retinopathy (NPDR) in Patients With Type 2 Diabetes Mellitus: A Rare Research

First Author: Stefany **TANTO** 

Co-Author(s): Daniel ATNIL, Maria LESMANA, Satria

NUGRAHA, Yoseph SIAHAAN

Experimental Study on the Application of Negative Pressure Filtration Device in Eye Surgery for Patients With Infectious Respiratory Diseases

First Author: Yang **XUN** 

Functional Analysis of METTL23 c.84+60delAT Risk Variant in Normal-Tension Glaucoma

First Author: Yang PAN Co-Author(s): Takeshi IWATA

**Gender-Related Trends Amongst** Ophthalmologists in Asia

First Author: Claire Lixian PETERSON

Co-Author(s): Marcus **ANG**, Rachel **CHONG**, Andrew

**TSAI**, Tina **WONG**, Brian Sy **YEO** 

Human Resources Development in Children Eye Health Services in South Sulawesi

First Author: Ahmad Ashraf Amalius MPH, SP.M(K),

Incidence of Re-surgery After Manual Small-**Incision Cataract Surgery at a Tertiary Eye-Care** Center in South India

First Author: Prerana SHETTY

Co-Author(s): Sushank **BHALERAO**, Rajvardhan MALLIPUDI, Uma THIGALE, Sowjanya VUYYURU

Innovative 3D Printing Technology for Surgical Wet Lab Practice and Innovative Instrument Design

First Author: Anju KURIAKOSE

Is the 'Red' Reflex Really Red? – Decolonising **Medical Terminology** 

First Author: Martin ANDERSON

Co-Author(s): Andrew BLAIKIE, Cieren KELLY, Obaid

**KOUSHA**, Harry **SMITH** 

Myopia Information on TikTok: Analysis in **Quality and Audience Engagement** 

First Author: Shuai **MING** Co-Author(s): Qingge **GUO** 

Ophthalmological Manifestations of Dengue From a Large Tertiary Care Center

First Author: Mohan HANUMANTHAPPA

Co-Author(s): Manisha BISWAS, Ashok Kumar PANNU,

Mani RAJENDRAN, Basavaraj TIGARI

Outcome of Cataract Surgery Performed by Ophthalmology Residents Hasanuddin University

First Author: Khairun Nisa

Prevalence of Pseudoexfoliation Syndrome (PXS) in Northern Pakistan - a Hospital-Based Survey

First Author: Zubaida SIRANG

Co-Author(s): Karim DAMJI, Raisa KHAN

**Proactive Online Learning Module Improves Clinical Examination Scores and Student Learning of Ophthalmic Procedures** 

First Author: Mantapond ITTARAT

Revealing the Unseen: Ocular Clues to Early **Metastatic Cancer Detection** 

First Author: Lia AMANDA

Co-Author(s): Muhammad KHOIRUL HUDA, Mutmainah MAHYUDDIN, Anggun YUDANTHA

Smartphone Use in the Field of Clinical and **Teaching Ophthalmology** 

First Author: Anum HANEEF

Study on Acceptance of Low Vision Aids and **Visual Rehabilitation Measures in Tertiary Care** 

First Author: Nithya SRIDHARAN

The Impact of an Online International Glaucoma Training Program in China During the COVID-19 **Pandemic** 

First Author: Qing LU

The Microstructural Changes of Retina Between Different Types of Diabetic Macular Edema

First Author: Zhengwei GE

**Various Presentations of Chronic Myeloid** Leukemia

First Author: Manogna MANDAVA

Co-Author(s): Dr.Shankar C, Dr.Premnath G, Dr.Rajakumari M, Dr.Adnan MATHEEN

#### Cataract

0.3% Nepafenac OD Most Convenient and **Effective Drug Post Phacoemulsification** 

First Author: Roopa HIREMATH

A Case Series of Complicated Cataract Management in Northern Territory Australia

First Author: Christopher GO

Co-Author(s): Susith KULASEKARA, Ario WILSON-

**POGMORE** 

A Novel Technique of Using Double Capsular Tension Rings in a Subluxated Cataract of More Than One Quadrant

First Author: Aakanksha RAGHUVANSHI

A Rare Case of Cataract Within 15 Hours of **Vitreo-Retinal Surgery for Retinal Detachment** 

First Author: Deepak AGARWAL Co-Author(s): Sneha BATRA

A Sling to Prevent Intraocular Lens Swinga Prospective Interventional Study- Interim **Analysis** 

First Author: Jyoti GOYAL Co-Author(s): Avik Kumar ROY

**Axial Misalignments After Implantations of One**piece Hydrophobic Toric Intraocular Lenses. Comparison Between Manufacturers and Generations

First Author: Tomohisa NISHIMURA

Clinical Characteristics of Cataract Surgery Indicators Pre-COVID and During COVID-19 **Pandemic** 

First Author: Puspadevi ARMUGHAM

Co-Author(s): Mohammad Aziz SALOWI, Nadiah SA'AT

**Clinical Course and Prognostic Factors** in Cytomegalovirus Anterior Uveitis Eyes **Undergoing Phacoemulsification** 

First Author: Kelvin WAN

Co-Author(s): Vanissa CHOW, Ke LIU, Nai Man LAM

**Clinical Outcomes of Cataract Surgeries Using** a New Type of Enhanced Depth of Focus Toric Intraocular Lens

First Author: Tae-im **KIM** 

Co-Author(s): Ikhyun **JUN**, Hyunjean **JUNG**, Kyoung Yul

**Clinical Results After Binocular Implantation of** a Unique Nondiffractive Enhanced Monofocal Intraocular Lens Designed for Enhanced Monovision to Increase the Depth of Focus First Author: Madanagopalan V GOVINDARAJAN

**Comparative Analysis of Iris Claw Lens** Implantation With and Without Anterior **Vitrectomy in Aphakic Patients** 

First Author: Rakhi DCRUZ

**Comparative Analysis of Postoperative Visual** and Subjective Outcomes After Bilateral Implantation of Extended Depth of Focus IOL, Trifocal IOL and a Mix and Match Approach

First Author: Rachel NGE

Co-Author(s): Marliana MAHMUD, Miswan Muiz

MAHYUDIN

**Comparison Between Opposite Clear** Corneal Incision Versus Toric Intraocular **Lens in Correcting Astigmatism Post** Phacoemulsification

First Author: Priyamvada P V

Co-Author(s): Jagadeesh Kumar REDDY, Vandhana SUNDARAM, Dr Prabhu VIJAYARAGHAVAN

Comparison Between a Swept-Source OCT-**Based Optical Biometer Versus a Standard PCI Optical Biometer in Cataract Patients** 

First Author: Niha KHATIB Co-Author(s): Zain KHATIB

**Comparison of Post-Operative Outcomes** Predicted by Ultrasonic and Optic Biometry After Phacoemulsification

First Author: Faiza **HASSAN** 

**Comparison of the Two Barrett Toric Calculations** With and Without Measured Posterior Corneal **Astigmatism** 

First Author: Wenjie LIU

First Author: Bijnya **PANDA** Co-Author(s): Ashok **NANDA** 

Early Intraocular Lens Implantation During Phacoemulsification in Elderly Male Patient With Cataract and High Myopia Performed by Resident: A Case Report

First Author: Muhammad BAQIR

Co-Author(s): Karyusi AHMAD, Alie Solahuddin

**SOLAHUDDIN** 

Effects of Intense Pulsed Light Treatment Prior to Cataract Surgery: A Prospective, Randomized, Controlled Study

First Author: Kyu Young SHIM

High Myopia in Normal Axial Length: A Rapid Myopic Progression and Diplopia Secondary to Nuclear Cataract

First Author: Riskha **PANGESTIKA** Co-Author(s): A Rizal **FANANY** 

Immediate Sequential Bilateral Cataract Surgery in a Malaysian District Hospital

First Author: Yeohan GAR GEAN

Is Posterior Corneal Measurement Important in Refractive Outcomes of Cataract Surgery

First Author: Anusha POREDDY

Co-Author(s): Rupak Kumar Reddy KONDREDDY

Management and Implantation of Individual "Turtle-IOL" LU-814VRT, (Original ACRIFLEX 62 VR TI) the First Customized Toric IOL. Case Report

First Author: Volker RASCH Co-Author(s): Maximilian RASCH

Managing Traumatic Cataract With Iridodialysis: A Comprehensive Approach

First Author: Ganjar **SULAKSMONO** Co-Author(s): Reny **SETYOWATI** 

Mix-and-Match Implantation of a Monofocal EDOF With a Diffractive Trifocal IOL- To Eliminate the Dissatisfaction for First Eye With Diffractive Trifocal IOL

First Author: Tsui-kang **HSU** 

Co-Author(s): An-fei LI, Chia-chen TSAI

Preclinical Biocompatibility and Biosafety Evaluation of a New Foldable Brown-Diaphragm Intraocular Lens: An In Vitro and In Vivo Study

First Author: Keke **ZHANG** 

Co-Author(s): Wenwen HE, Yi LU, Jiao QI, Shaohua

**ZHANG**, Xiangjia **ZHU** 

Significance of Accurate Diagnosis and Optimal Management Approach for Bilateral Anterior Lenticonus

First Author: Laiba **ASIF** 

Co-Author(s): Muhammad Abdullah MAZHRY, Zia

**MAZHRY** 

Six-Month Outcomes of Bilateral Mix-andmatch Implantation of Extended Depth of Focus and Trifocal Intraocular Lenses

First Author: Jae Yong **KIM** 

Co-Author(s): Seonha BAE, Hun LEE, Hyunah LIM,

Hungwon **TCHAH** 

Surgeries and Outcome in Subluxated and Dislocated Lens in Eastern Nepal

First Author: Pranav SHRESTHA

The Difference of Postoperative Aqueous Antioxidant Concentrations Between Femtosecond Laser-Assisted Cataract Surgery and Conventional Cataract Surgery

First Author: Chao Kai **CHANG** 

Co-Author(s): Hung-chi CHEN, Chia-yi LEE

Visual Outcomes Following the Implantation of High Water Content Hydrophobic Acrylic Trifocal Intraocular Lens

First Author: Hiroko BISSEN-MIYAJIMA

Co-Author(s): Seiichiro HATA, Keiichiro MINAMI, Yuka

OTA, Hiaharu SUZUKI, Takayoshi SUZUKI

Visual and Refractive Outcomes in Cataract Eyes Implanted With Either a Hydrophobic or Hydrophilic Trifocal Intraocular Lens With the Same Optical Design

First Author: Robert ANG

# Cornea, Dry Eyes, External Eye Diseases and Eye Banking

15-Year Experience With Keratoplasty in the Management of Pediatric Corneal Diseases: Indications and Clinical Outcomes in Malaysia

First Author: Yong Zheng WAI

Co-Author(s): Rohanah ALIAS, Nor Akmal BAHARI,

Yong **CHONG**, Jamalia **RAHMAT** 

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First Author: Rutusha DODWAD

Co-Author(s): Harsha BHATTACHARJEE, Dipankar DAS,

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First Author: Yueyin **PANG** 

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Impact of Continuity of Care on Risk for Glaucoma Surgery in Patients With New Onset Primary Open-Angle Glaucoma

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Increased Risk of Alzheimer's Disease Among Patients with Glaucoma: A Nationwide Population-based Study

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Intereye Peripapillary Vessel Density Asymmetry in Subjects Presenting Asymmetric Cupping,

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**Intraocular Pressure Fluctuation During the Dark-Room Prone Position Test in Patients** With Primary Angle Closure Disease Using the Sensimed Triggerfish Contact Lens Sensor

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Management of Late-Onset Bleb Leaks in Trabeculectomy – A Case Report

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Micropulse Cyclophotocoagulation for Secondary Glaucoma Caused by Metastatic Iris **Tumor: A Case Report** 

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Ocular Characteristics of Pseudophakic Eyes With Malignant Glaucoma

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One-Year Results of a Multicenter Study: Intraocular Pressure Lowering Effect of Phacoemulsification, Goniosynechialysis and Goniotomy for Advanced Primary Angle-Closure Glaucoma With Cataract

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Outcome of Trabeculectomy Along With Scleral Buckling or After Scleral Buckling With Vitreoretinal Surgery

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Outcomes of Trabeculectomy With Mitomycin C in Juvenile Open Angle Glaucoma

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Pattern of Visual Field Defects in Newly Diagnosed Primary Open Angle Glaucoma Patients Attending Tertiary Care Hospital, Kathmandu, Nepal

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Phacoemulsification Combined With High-Frequency Deep Sclerotomy (HFDS) in Primary Open Angle Glaucoma Patients in DR. Achmad Mochtar Bukittinggi Hospital

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REYES

# Intraocular Inflammation, Uveitis and **Scleritis**

A Case of Scleromalacia Perforans Due to Ocular

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**Comparative Analysis of First-Line** Immunomodulators Tacrolimus and Cyclosporine for the Treatment of Vernal Keratoconjunctivitis: A Systematic Review

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Exploring Histopathological Analysis of Idiopathic Orbital Inflammation: Insights Into the Inflammatory Process in the Orbit and Ocular Adnexa

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# Myopia

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# Neuro-Ophthalmology

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SHAHIDATUL ADHA

**Efficacy and Complications of Full Dose Versus** Half Dose of Botulinum Toxin Type A Injection in Benign Essential Blepharospasm

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First Author: Chin Shi TANG

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**Evaluation of Retinal Nerve Fibre Layer Thickness** and Visual Electrophysiological Parameters in Alzheimer's Disease

First Author: Chin Shi TANG

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First Author: Se Joon WOO

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Assessment of Foveal Avascular Zone Area and Circularity Using Optical Coherence Tomography Angiography in Patients With and Without Diabetic Retinopathy

First Author: Mega ISFIATI

Co-Author(s): Gitalisa ADRIONO, Mario HUTAPEA,

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**Association Between Central Vision and** Panretinal Photosensitivity Measured by Full-Field Stimulus Threshold in Inherited Retinal **Dystrophy Patients** 

First Author: Qingge **GUO** 

Co-Author(s): Bo **LEI**, Ya **LI**, Changgeng **LIU**, Shuai

MING

**Association Between Mean Platelet Volume and Retinal Vein Occlusion in Adult Patients** 

First Author: Tariq ALI

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Association of Keratoconus, Cataract and Juvenile Retinitis Pigmentosa: The Blinding Trio

First Author: Wan Nurul Hanan W. AHMAD Co-Author(s): Nor Higarayati AHMAD KASAH, Norhalwani **HUSAIN**, Mohamad **SHAHIDATUL ADHA** 

**Avoiding Vitrectomy in Giant Retinal Tear** 

First Author: Nv ANNAPURNA

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**GOUD** 

Bangladeshi Case Series of Bardet-Biedl Syndrome

First Author: Fariah OSMAN Co-Author(s): Md Iftekher IQBAL

Biallelic Mutations in TRPM1 in a Filipino Presenting With Retinitis Pigmentosa (RP) First Author: Hezekiah Mikhail Vicente MALUBAY

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Bilateral Coats-Like Vasoproliferative Retinal Tumor in a 12-Year-Old Filipino With Retinitis Pigmentosa Fundus in the Left Eye and Leukocoria in the Right Eve

First Author: Darby **SANTIAGO** 

Bilateral Effect Following off Label Unilateral Intravitreal Brolucizumab Injection in Patient With Pseudophakic Cystoid Macular Edema

First Author: Mounika BOLISETTY

Changes in Retinal Sensitivity Following Intravitreal Triamcinolone Acetonide in Pseudophakic Eyes With Diabetic Macular

First Author: Sameer CHAUDHARY

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Characteristics of Multiple Evanescent White **Dot Syndrome Comorbid With Choroidal** Neovascularization

First Author: Hai-yan WANG Co-Author(s): Lei ZHANG

Choroidal, Haller's and Sattler's Layer Thickness in Filipino Eyes With Emmetropia and Errors of Refraction Using Spectral Domain- Optical Coherence Tomography

First Author: Erika Jean SALVAME

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**Clinical Complexity of Asymmetric Retinitis** Pigmentosa: Unveiling Diagnostic Challenges

First Author: Hafiz **SHATARI** Co-Author(s): Weni HELVINDA

**Coats Disease Unveiled: A Series of Interesting** 

First Author: Sher Minn TAN

**Combined Central Retinal Vein and Artery** Occlusion in a Patient With Cytomegalovirus **Retinitis** 

First Author: Apisara SAWASDEE

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Comparison of Intravitreal Preservative-Free Triamcinolone Versus Posterior Subtenon Triamcinolone Acetonide Injection for Bevacizumab-Resistant Diabetic Macular Edema

First Author: Seung Hee **JEON** 

Co-Author(s): Minhee KIM, Young Jung ROH

Complement Factor H Gene Polymorphism (rs1410996) Increased the Risk of Age-Related Macular Degeneration (AMD) Susceptibility: A Meta-analysis

First Author: Dessy KARTINI

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**Correlation Analysis of Ocular and Neurological** Manifestations in 48 Chinese Children with Sialidosis Type I

First Author: Huaxin ZUO

Co-Author(s): Chunxia PENG, Wei SHI

Correlation Between Apelin and VEGF Levels in Retinopathy of Prematurity: A Matched Case-**Control Study** 

First Author: Jing FENG

Cytomegalovirus Retinitis Masked as Central Retinal Vein Occlusion in a Patient on Systemic Immunosuppression: A Case Report

First Author: Ilyoung JUNG Co-Author(s): Jaeyon WON Difference in Treatment Burden of Neovascular Age-Related Macular Degeneration Among Different Types of Neovascularization

First Author: Jihyun **LEE** Co-Author(s): Jae Hui **KIM** 

Differences in Visual Prognosis and Features of Geographic Atrophy Secondary to Age-Related Macular Degeneration According to the Type of Extracellular Deposits

First Author: Je Moon YOON Co-Author(s): Don Il **HAM** 

Distribution Characteristics of Choroidal Thickness in Normal Population

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Early Detection and Severity of Diabetic Retinopathy in a Developing Country: Serum Lipids and Random Plasma Glucose

First Author: Mukta TIWARI

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Establishment a 2D Co-culture In Vitro Model to Stimulate Diabetic Retinopathy

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Fundus Examination as a Tool for Diagnosing an

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Idiopathic Bilateral Macular Edema With Unknown Risk Factor: A Case Report

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Co-Author(s): Maria LESMANA, Satria NUGRAHA,

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Idiopathic Polypoidal Choroidal Vasculopathy (IPCV) Masquerading as Choroidal Melanoma – A Challenging Diagnosis

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Incidence of Retinal Vascular Occlusion After COVID-19 Infection

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Internal Limiting Membrane Detachment in Acute Central Retinal Artery Occlusion- a Case Series

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Low Vision Magnifier Application As Assistive Tool for Patients With Stargardt Disease

First Author: Amalia **DEWI** 

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Management of Retinopathy of Prematurity (ROP): Are We Preferring Intravitreal Injection Anti-VEGF More Than Conventional Laser?

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Multi-Modal Imaging of Pigmented Free Floating Vitreous Cyst

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Multimodal Analysis on Clinical Characteristics of the Advanced Stage in Myopic Traction Maculopathy

First Author: Jiaxin **TIAN** 

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Novel Variants in CLN3 Associate With Juvenile Neuron Ceroid Lipofuscinosis and Isolated Cone-Rod Dystrophy

First Author: Ya LI

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OCT Biomarkers and Anti-VEGF Treatment in Patients With Neovascular Age-Related Macular Degeneration in University of Malaya Medical Centre – A Real-world Experience

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Off Label Use of Intravitreal Brolucizumab in Peripapillary Inflammatory Choroidal Neovascular Membrane

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Ophthalmological Manifestations of Scrub Typhus From a Large Tertiary Care Center

First Author: Basavaraj **TIGARI** 

Co-Author(s): Manisha **BISWAS**, Mohan

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Pathogenicity and Functional Analysis of CFAP410 Mutations Causing Cone-Rod Dystrophy With Macular Staphyloma

First Author: Bo **LEI** 

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SUBMITTED PROGRAM

Patient-Centered Outcome Measures in Age-Related Macular Degeneration for Use in Research and Clinical Practice: A Systematic Review

First Author: Cheng Yi LOO

Co-Author(s): Eva **FENWICK**, Ecosse **LAMOUREUX**,

Ryan **MAN**, Anna **TAN** 

Patterns of Retinal Changes in Patients With Pregnancy-Induced Hypertension (PIH) in a Level III Government Hospital

First Author: Jemeson **TIBURAN** Co-Author(s): Rachelle **ANZURES** 

Phenotypic and Genotypic Characterization of Patients With Retinitis Pigmentosa in a Tertiary Hospital in Makati, Philippines

First Author: Tamilyn Chelsea LADDARAN

Co-Author(s): Manuel Benjamin IBANEZ, Marianne

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Practice Patterns and Preferences in the Management of Age-Related Macular Degeneration Among Vitreo-Retina Specialists in the Philippines

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Protective Effect of Curcumin-Nanoparticles on Retina in a Rat Model of Ischemia-Reperfusion Injury

First Author: Ming-hui SUN

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Chin SUN

Purtscher-Like Retinopathy in Patients With Systemic Lupus Erythematosus (SLE): Ocular Manifestations

First Author: Michelle Felicia WIRYOKUSUMA Co-Author(s): Ichsan ANDI, Suryani ALIMUDDIN, Dyah

Ayu **ASMARA PUTRI**, Habibah **MUHIDDIN** 

Quantitative Analysis of Color Change After Intravitreal Anti-VEGF Injections for Small- and Medium-Sized Retinal Capillary Hemangiomas and Vasoproliferative Tumors

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Rare Case of Central Retinal Vein Occlusion in a 15-Year-Old Boy as Presenting Symptom of Protein S Deficiency

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Real-world Experience of the Anti-vascular Endothelial Growth Actor (VEGF) Agent – Intravitreal Faricimab (IVF) in Age-Related Macular Degeneration (AMD): A Case Report

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Retinal Break and Vitreous Hemorrhage After Snorkeling: A Case of Unexpected Travel Accident

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Revolutionizing Intravitreal Injection Clinics: Elevating Care and Efficiency

First Author: Kunalini ANPALAGAN

Co-Author(s): Ee Ling **ANG**, Mae-lynn catherine **BASTION**, Hui Yun **GOH**, Wen Yee **LEE**, Foo Siu **WAN** 

Sensing the Invisible: Pachychoroid Neovasculopathy in a 45-Year-Old Filipino

**Female** 

First Author: Neiman Vincent BARGAS

Severe Proliferative Retinopathy Following Pregnancy in a Young Female With Antiphospholipid Syndrome and Type 1 Diabetes

Mellitus
First Author: Oscar Jr ACOPIADO
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Short-term Outcome of Faricimab for Aflibercept-Recalcitrant Neovascular Age-Related Macular Degeneration

First Author: Cheng-kuo CHENG Co-Author(s): Jen-yu LIU

Single-Cell Transcriptomic Atlas Reveals Tissue Architecture and Deciphers Pathological Reprogramming During Retinal Ischemia in Macaca fascicularis

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Co-Author(s): Anugrah Handini MASLOMAN, Ade

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The Role of Optical Coherence Tomography Angiography in Diagnosing and Monitoring Choroidal Neovascularization

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Treatment Outcomes of Standard Dose and Modified Dose Perfluoropropane Assisted Pneumatic Displacement of Submacular Hemorrhage in Aneurysmal Type-1 Neovascularisation in Asian Population

First Author: Nishant Vijay RADKE

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Treatment Strategy for Macular Edema Secondary to Branch Retinal Vein Occlusion Based on Long-term Outcomes Correlating Retinal Structure by Optical Coherence Tomography Image and Visual Acuity

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Treatments of Retinal Hemangioblastoma – A Case Report

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Vitreoretinal Interventions in Patients With Inherited Retinal Disease

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**STONE** 

# **Retina (Surgical)**

A Case Report of Retinal Hemangioblastoma (RHB) in Familial Von Hippel-Lindau Syndrome (VHL) and the Importance of Genetic Consultation

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A Challenging Case of Metallic Intraocular Foreign Body

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A Retrospective Study to Assess the Outcomes of Sequential Bilateral Rhegmatogenous Retinal Detachment

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A Successful Closure of a Large Macular Hole in Older Patient Using the Free Internal Limiting Membrane Flap Technique: A Case Report

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Co-Author(s): Abdul Karim **ANSYORI**, Ramzi **AMIN** 

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First Author: Neha **BIJLANI** Co-Author(s): Gajendra **CHAWLA**  Adult Onset Coats Disease in an Indonesian Woman: A Rare Entity

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An Unforeseen Intraoperative Intraocular Foreign Body During 25-Gauge Vitrectomy: A Challenging Case Report

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Bilateral Endophthalmitis After Phakic Intra Ocular Lens (IOL) Surgery: A Case Report

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Clinical and Surgical Efficiency Outcomes of a Dual-Blade, 20000 Cuts-per-Minute, Vitrectomy Probe

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Comparative Analysis of Pneumatic Retinopexy With Subretinal Fluid Drainage Versus Scleral Buckling for the Management of Bullous Rhegmatogenous Retinal Detachment

First Author: Saurabh **DESHMUKH** 

Co-Author(s): Manshu **DESHMUKH**, Krati **GUPTA**, Surpriya **HAWAIBAM**, Damaris **MAGDALENE**, Ronel

SOIBÁM

Comparative Evaluation of 10k/25G Beveled-Tip Probe and 5k/23G Flat-Tip Probe in MIVS in Day Surgery for the Treatment of PDR Patients With Fibrovascular Proliferation

First Author: Yanchun **ZHANG** Co-Author(s): Ziwei **KANG**, Daxi **XUE** 

Comparison of 27-Guage 20,000 vs 10,000 Cuts per Minute Vitrectomy Systems in Epiretinal Membrane Surgery

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Comparison of Incidence or Recurrence of Anterior Uveitis in Patients With Ankylosing Spondylitis Treated With Tumor Necrosis Factor Inhibitor

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Comparison of Stereopsis and Foveal Microstructure After Internal Limiting Membrane Peeling and Inverted Internal Limiting Membrane Flap Techniques in Patients With Macular Holes

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Co-Author(s): Tomoya MURAKAMI, Fumiki OKAMOTO,

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**Less Invasive Fornix Incisions for Scleral Buckling** in Post-trabeculectomy Glaucoma Patients

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Macular Holes Following Vitrectomy for Submacular Hemorrhage Due to Retinal Arterial Macroaneurysm

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Retinal Impacted Intraocular Foreign Body and Its Consequences

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Structural and Functional Outcomes in Hemorrhagic Retinal or Macular Detachment Due to Aneurysmal Type 1 Neovascularisation in **Asian Patients** 

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Successful Treatment With an Autologous Posterior Lens Capsule Flap for Two Macular Holes of an Eccentric Macular Hole and an **Original Recurrent Macular** 

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Surgical Outcome of Retinal Detachment With Choroidal Coloboma In Peripheral Eyecare Facility In Nepal

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Surgical Outcomes of Primary Rhegmatogenous **Retinal Detachment Repair** 

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Vascular Endothelial Growth Factor (VEGF) Expression in Vitreous of Proliferative Diabetic Retinopathy and Non-diabetic Retinopathy

First Author: Ni Made Ari **SURYATHI** 

Co-Author(s): Ari **ANDAYANI**, Ni Made **KARTIKA RAHAYU**, Made **SURASMIATI**, Ni Made **UTARI**, Ni Luh

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Visual Outcomes, Safety Profile and Morphometric Response of Optical Coherence Tomography Biomarkers to Ranibizumab Biosimilar Treatment in Neovascular Age-Related Macular Degeneration: Real-World Evidence

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Vitreo Retina Surgery in Myopic Eyes – An

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Co-Author(s): Priyank **BHOLA**, Amber **DUBEY**, Henal

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Differential Bioenergetic Profile of Stem-Cell Derived Retinal Pigment Epithelium (SC-RPE) in Comparison to Native RPE

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Co-Author(s): Paul BLAKELEY, Regha KAKKAD, Bhav

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Environmental Sustainability of Outreach and Telemedicine Models at a Tertiary Eye-Care Centre in South India

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Isolated Retinitis Pigmentosa (RP) in Novel FLVCR1 Variants: A Case Report

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### **Visual Sciences**

Efficacy and Tolerability of 1% Pilocarpine, Alone and With 0.5% Bromfenac, in Newly Diagnosed Presbyopes: A Comparative Study

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Improvement In Distance and Near Visual Acuities Using Low Vision Devices

First Author: Rinda WATI

Co-Author(s): Chaerena **AMRI**, Havilah **ROSA**, Suhery

**SUHERY** 

Postoperative Visual Outcomes of Combined Cataract Surgery and Vitrectomy Using High-Order Aspheric Intraocular Lens (DIB00V) for Epiretinal Membrane

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# **VIDEOS**

# AI, Digital Innovation and Virtual Health

Artificial Intelligence (AI) in Glaucoma – The Novel, Self-built, Cost-effective & Multimodal AI Tool Box

First Author: Shruthy Vaishali RAMESH Co-Author(s): Anugraha BALAMURUGAN

Demystifying the Role of Artificial Intelligence in Pediatric Ophthalmology

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Leveraging Artificial Intelligence in the Diagnosis and Treatment of Corneal and

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The Tall Lamp – Does Your Work Hurt? First Author: Vigneshwar RAMAKRISHNAN

Co-Author(s): Rekha SREEDHAR

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Application of iStent Inject: Technique, Indications and Outcomes

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Unlocking Codeless Paradigms: A Blueprint for Constructing Ophthalmic Artificial Intelligence (AI) Models Without Coding

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### **Cataract**

'Reverse Kelman Phacotip' for Posterior Polar Cataract

First Author: Abhijit HANDIQUE

A Challenging Case of Viral Endotheliitis With the Decompensated Cornea Managed With Small Incision Cataract Surgery

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A New Approach to Re-enclave Dislodged Haptic in Subluxated Iris Claw Anterior Chamber Intraocular Lens

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Conquering Hypermature Intumescent Cataracts- The Double Rhexis Method

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Dueling a Morgagnian Cataract Which Is Mistaken as Subluxated Crystalline Lens

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Femtosecond Laser-Assisted Lens Exchange Surgery With Implantation of a Trifocal Intraocular Lens in a Albinism, Nystagmus and **Amblyopia Case** 

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Four-Point Flange Intrascleral Fixation With Double Suture Through the Dislocated Plate-Haptic Trifocal Intraocular Lens

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**Gosh! A Traumatic White Intumescent Cataract** in a High Myopic Eye!

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Groove Less/Flapless Intrascleral Fixation of Implantable Polypropylene Capsular Hooks to Reconstruct Capsular Support for Sulcus Placement of IOL

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**IOL Implantation Blues** 

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Innovative 8/0 Vicryl Assisted Hooked Haptic Externalization and Tucking

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