

# 1<sup>st</sup> Announcement on 7<sup>th</sup> Asia-Pacific Conference on Plasma Physics (AAPPS-DPP 2023) November 12-17, 2023

http://aappsdpp.org/DPP2023/index.html

Port Messe Nagoya, Japan Organized by AAPPS-DPP

Issued on June 1, Rev2 June 12, 2023

The Division of Plasma Physics of the Association of Asia Pacific Physics Societies (AAPPS-DPP) has been successfully organizing annual conferences on plasma physics in the Asia Pacific region for the past 6 years. The 1st Asia-Pacific Conference on Plasma Physics (AAPPS-DPP2017) was held during September 18-23, 2017 in Chengdu, (http://aappsdpp.org/DPP2017rogramlatest/index.html) followed by AAPPS-DPP2018 (http://aappsdpp.org/DPP2018/index.html) during November 12-17, 2018 in Kanazawa, Japan and AAPPS-DPP2019 (http://aappsdpp.org/DPP2019/index.html) during November 4-8, 2019 in Hefei, China.

The subsequent three conferences AAPPS-DPP2020 (http://aappsdpp.org/DPP2020/index.html), AAPPS-DPP2021 (http://aappsdpp.org/DPP2021/index.html) and AAPPS-DPP2022 (http://aappsdpp.org/DPP2022/index.html) were held as online conferences using the Zoom platform. We now plan to return to an in-person format this year to hold the 7<sup>th</sup> Asia-Pacific Conference on Plasma Physics (AAPPS-DPP2023) during Nov. 12-17, 2023 in Port Messe Nagoya, Japan.

[1] Scope of the AAPPS-DPP2023: AAPPS-DPP2023 is a plasma physics conference under the authority of AAPPS-DPP for scientific discussions on plasma physics. This conference should be physics oriented and provide interdisciplinary and in-depth discussions among and in various fields of plasma physics and application.

## [2] Organization:

AAPPS-DPP (<a href="http://aappsdpp.org/AAPPSDPPF/">http://aappsdpp.org/AAPPSDPPF/</a>) is organizing body of this conference. NIFS (DG: Z. Yoshida, <a href="https://www.nifs.ac.jp/en/about/director.html">https://www.nifs.ac.jp/en/about/director.html</a>) co-organize this conference and act as LOC.



AAPPS-DPP chair &2023 IOC chair Abhijit Sen



AAPPS-DPP CEO & 2023 General PC chair Mitsuru Kikuchi



LOC chair NIFS Kenichi Nagaoka

### Disclaimer

The attendance of AAPPS-DPP2023 conference is at own risk. While the organizers will make every effort to conduct this conference according to the announced schedule, unlikely, unforeseen circumstances may result in change of the schedule or cancelation of the conference. These changes will be posted at the conference website. No liability is assumed for inaccuracy, misdescription, delay, damage, and loss.

[3] Date: November 12(Sunday) -17(Friday), 2023

## [4] Sponsors

AAPPS-DPP2023 is financially supported by:

- 1. International Center for Theoretical Physics (ICTP, <a href="https://www.ictp.it">https://www.ictp.it</a>)
- 2. Asia Pacific Center for Theoretical Physics (APCTP, <a href="https://www.apctp.org/main/">https://www.apctp.org/main/</a>)
- 3. Larsen & Toubro Ltd (Sponsor for 2023 S. Chandrasekhar Prize) https://www.larsentoubro.com



- 4. INOX CVA(Sponsor for 2023 Plasma Innovation Prize) <a href="https://inoxcva.com">https://inoxcva.com</a>
- 5. Nagoya convention & visitors bureau <a href="https://www.nagoya-info.jp/ncvb/">https://www.nagoya-info.jp/ncvb/</a>
- 6. IFE Forum (Sponsor for 2023 U30 Award) <a href="https://www.ilt.or.jp/ife-forum/">https://www.ilt.or.jp/ife-forum/</a>
- 7. YUKWAI (Partial sponsor for 2023 Young Researcher Award) <a href="https://yu-kwai.jp/">https://yu-kwai.jp/</a>
- 8. Hamamatsu photonics KK(Sponsor, program advertise) <a href="https://www.hamamatsu.com/jp/ja/">https://www.hamamatsu.com/jp/ja/</a>
- 9. EX-Fusion(Exhibition, poster advertisement) <a href="https://www.ex-fusion.com/">https://www.ex-fusion.com/</a>
- 10. Helical Fusion(Sponsor, poster advertisement) https://www.helicalfusion.com
- 11. Springer (Poster advertisement, Poster Prize gift books, exhibition), https://www.springer.com/jp
- 12. Future Energy Research Association(Sponsor) http://www.mirai-energy-association.com/mirai/mirai.html
- 13. ENN Science and Technology Development Co., Ltd.(Program advertisement)
- 14. Plasma Science Society of India (Chandrasekhar Medal) http://www.pssi.in/



## [5] Conference Venue:

Conference will be held in-person at Main Hall, Event Hall and Convention Hall in Port Messe Nagoya in Japan (<a href="https://portmesse.com/en">https://portmesse.com/en</a>).



Main Hall,

Event Hall,

Convention Hall

## **5.1 Plenary Talks**

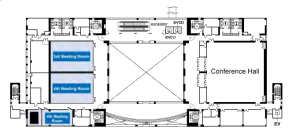
All plenary talks will be given at the Conference Hall in Main Hall building.



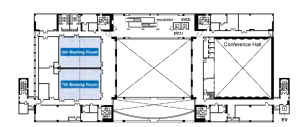
## **5.2 Parallel Sessions, Poster/Exhibition Sessions**

There will be 9 parallel sessions in Main Hall, Event Hall, and Convention Hall.

## 1) Parallel session rooms in Main Hall



Room 3,4 (108seats each), Room5(30seats)

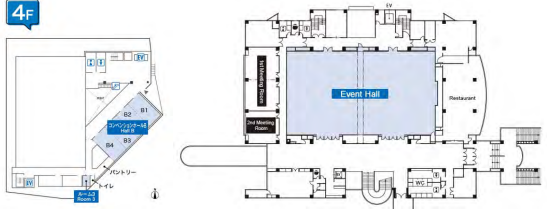


Room6-1,6-2,7-1,7-2 (54seats each)



#### 2) Parallel session rooms in Convention Hall

#### 3) Parallel session rooms in Event Hall



Room B1,2 B3,4

Room 1, Room 2 and Event Hall (Exhibition and Poster)



Poster and Exhibition session (Event Hall)

## **5.3 Room Arrangement**

	Seats	11.12 Sunday	11.13 Monday	11.14 Tuesday	11.15 Wednesday	11.16 Thursday	11.17 Friday
Main Hall	300/500		Plenary&MF1	Plenary&MF1	Plenary&MF1	Plenary&MF1	Plenary&MF1
Room1	60		Solar/Astro	Solar/Astro	Solar/Astro	Solar/Astro	Solar/Astro
Room2	30		Reserve	Reserve	Reserve	Reserve	Reserve
Room3	108	NIFS-WS	Laser/WIPP(EV)	Laser	Laser	Laser	Laser
Room4	108		Applied	Applied	Applied	Applied	Applied
Room5	30		Reserve	Reserve	Reserve	Reserve	Reserve
Room6-1	54		CD	CD	CD	CD	
Room6-2	54		MF1(2)/A(2)	MF1(2)/A(2)	MF1(2)/A(2)	MF1(2)/A(2)	
Room 7-1	54		SG	SG	SG	SG	SG
Room7-2	54		MF2(OS)	MF2(OS)	MF2(OS)	MF2(OS)	MF2(OS)
Room B1,2	60		Fundamental	Fundamental	Fundamental	Fundamental	Fundamental
Room B3,4	60		Basic	Basic	Basic	Basic	Basic
Event Hall	725m <sup>2</sup>		Poster&Exhibition	Poster&Exhibition	Poster&Exhibition	Poster&Exhibition	

## [6] Basic Structure of Scientific Program:

Conference will run from Sunday (12 Nov.) to Friday (17 Nov.). Sunday program is satellite WS, LHD tour and reception. From Monday, morning sessions will be plenary sessions (no parallel session) at the main conference hall. There will be 2023 S. Chandrasekhar Prize, Plasma Innovation Prize, Young researcher award, U30 award selection before the conference. Afternoon session will be dedicated for parallel sessions except Friday.

Conference covers following sub-disciplines of plasma physics.

CD. Cross-disciplinary, F. Fundamental plasma, B. Basic plasma, A. Applied plasma,

L. Laser plasma, SG. Space / Geomagnetism plasma, SA. Solar / Astro plasma,

MF1. Magnetic Fusion plasma (Core&Edge), MF2. Organized session



## 7th Asia-Pacific Conference on Plasma Physics (AAPPS-DPP 2023) Port Messe Nagoya

Sunday (2023.11.12)		Monday (2023.11.13)		Tuesday (11.14)		Wednesday (11.15)		Thursday (11.16)		Friday (11.17)
		Registration: 8:00~		Registration: 8:00~		Registration: 8:00~		Registration: 8:00~		Registration : 8:00-
		8:30-10:00:Opening(Main I	fall)							
		1. LOC president	(10mm)	8:30-10:30:Plenary 2 (Main Hall) 8:30-9:00: P6		8:30-10:30:Plenary4 (Main Hall) 8:30-9:00:P14		8:30-10:30:Plenary 6 (Main Hall) 8:30-9:00:P22		8:30-10:30:Plenary 8(Main Hall)
			(10mm) (5mm)							8:30-9:00:P30
		3. Mitsurn Kakneta (DPP CEO) (Smm) 4. K. Mima U30 (USmm) 5. U40 exemony (USmm)	(5mm)	9:00-9:30: P7		9:00-9:30:P15		9:00-9:30:P23		9:00-9:30:P31
			9:30-10:00:P8		9:30-10:00:P16		9:30-10:00:P24		9:30-10:00:P32	
		6 PIP Ceremony (15mm) 7 Chandrasekhar Ceremony (15mm)	10:00-10:30:P9		10:00-10:30:P17		10:00-10:30:P25		10:00-10:30:P33	
		10:00-10:30: Photo Bro		10:30-11:00: Coffee break		10:30-11:00: Coffee break		10:30-11:00: Coffee break		10:30-11:00: Coffee break
		10:30-13:00: Plenary I(Mai	n Hall)							
		10:30-11:00:P1 Chandra		11:00-13:00:Plenary 3(Main Hali)		11:00-13:00:Plenary 5(Main Hall)		11:00-13:00:Plenary 7(Main	Hall)	11:00-13:00:Plenary 9(Main Hall)
		11:00-11:30:P2 PIP Talk 11:30-12:00:P3 12:00-12:30:P4		11:00-11:30:P10 11:30-12:00:P11 12:00-12:30:P12		11:00-11:30:P18 11:00- 11:30-12:00:P19 11:30-		11:00-11:30:P26		11:00-11:30:P34
								11:30-12:00:P27		11:30-12:00:P35
								12:00-12:30:P28		12:00-12:30:P36
		12:30-13:00:P5		12:30-13:00:P13		12:30-13:00:P21	oran discrete	12:30-13:00:P29		12:30-13:00:P37
		13:00-14:00: Lunch	13:00-	13:00-14:00: Lunch	13:00-	13:00-14:00: Lunch	13:00-	13:00-14:00: Lunch	13:00-	13:00-14:00: Lunch
[1] Registration	LHD Tour 12:30-17:00 Bus at Nagoya station	14:00-16:10 Topical 1	16:00	14:00-16:10 Topical 3	16:00 Poster 70-90 &tea (Event-hall)	14:00-16:10 Topical 5	16:00	14:00-16:10 Topical 7	16:00 Poster	14:00-16:10 Topical 9
At Port Messe		CD-1(Room6-1)	Poster 70-90 & tea (Event- hall)	CD-3(Room6-1)		CD-5(Room6-1)	Poster	CD-7(Room6-1)		CD-9: no session (tbd)
13:00-15:00		F-1(Room B1,2)		F-3 (Room B1,2)		F-5 (Room B1,2)	70-90	F-7 (Room B1,2)	70-90	F-9 (Room B1,2)
[2] Satellite WS Wave-particle Interactions		B-1(Room B3,4)		B-3(Room B3,4)		B-5(Room B3,4)	& tea	B-7(Room B3,4)	& tea (Event- hall)	B-9 (Room B3,4)
in space and lab plasmas		A-I(Room 4)		A-3(Room 4)		A-5(Room 4)	(Event-	A-7(Room 4)		A-9 (Room 4)
13:00-16:00		L-1(Room 3)		L-3(Room 3)		L-5(Event Hall-1)	mann	L-7(Room 3)		L-9 (Room 3)
WS places		SG-1(Room7-1)		SG-3(Room7-1)		SG-5(Room7-1)		SG-7(Room7-1)		SG-9 (Room7-1)
are available.		SA-I(Room1)		SA-3(Room1)		SA-5(Room1)		SA-7(Room1)		SA-9 (Room1)
Room3 (108seatt)		MF1-1(Main Hall)		MF1-3(Main Hall)		MF1-5(Main Hall)		MF1-7(Main Hall)		MF1-9 (Main Hall)
Room4 (108mats)		MF2-I(Room7-2)		MF2-3(Room7-2)		MF2-5(Room7-2)		MF2-7(Room7-2)		MF2-9 (Room 7-2)
Room5 (30seatt)		16:10-16:30: Coffee Break	1 2 2 1	16:10-16:30: Coffee Break		16:10-16:30: Coffee Break		16:10-16:30: Coffee Break		16:10-16:30: Coffee Break
Room6-1 (54mats) Room6-2 (54mats)	V 46	16:30-18:40 Topical 2		16:30-18:40 Topical 4		16:30-18:40 Topical 6		16:10-18:20 Topical 8		16:30-18:30:Plenary10 (Main Hall
Room6-2 (Starats) Room7-1 (Starats)		CD-2(Room6-1)		CD-4(Room6-1)		CD-6(Room6-1)		CD-8(Room6-1)		16:30-17:00:P38
Room7-1 (54seaty)		F-2 (Room B1,2)		F-4 (Room B1,2)		F-6 (Room B1,2)		F-8 (Room B1,2)		17:00-17:30:P39
		B-2(Room B3,4)	- 01	B-4(Room B3,4)		B-6(Room B3,4)		B-S(Room B3,4)		17:30-18:00:P40 Poster prize
18:00-20:00: Reception and				A-6(Room 4)		A-8(Room 4)		18:00-18:30:P41 Closing		
registration at Asahi	Super Dry	L-2(Room 3)		L-4(Room 3)		L-6(Room 3)		L-8(Room 3)		
Nagoya		SG-2(Room7-1)		SG-4(Room7-1)		SG-6(Room7-1)		SG-8(Room7-1)		
		SA-2(Room1)		SA-4(Room1)		SA-6(Room1)		SA-8(Room1)		
		MF1-2(Main Hall)		MF1-4(Main Hall)		MF1-6(Main Hall)		MF1-8(Main Hall)		
		MF2-2(Room7-2)		MF2-4(Room7-2)		MF2-6(Room7-2)		MF2-8(Room7-2)		
		19:00-21:00: EV-1(Room 3) Woman in Plasma Physics Mini workshop		19:00-20:00: EV-2 (Main Hall) EV2-1 EV2-2		19:00-20:00:EV-3(Main Hall) EV3-1 EV3-2		19:45-22:00: Conference Hilton Nagoya	e Dinner	

MF1 (5 extra) and Applied(4 extra) will have extra sessions using Room 6-2 and Room2, General Assembly: tbd, I-HAC: tbd, BoD: tbd, RMPP Editor: tbd

- 1. "Fundamental" covers 1. Mathematical plasma physics, 2. MHD and Reconnection, 3. Kinetic MHD, 4. Plasma turbulence, 5. Gyro kinetic, 6. NC transport, 7. Turbulent transport, 8. Current Drive, 9. Relativistic plasma physics, etc. Fundamental will have some focused sessions on EP physics in AAPPS-DPP 2018.
- 2. "Basic" covers 1. Plasma Simulation, 2. Strongly-coupled& Dusty& Quantum plasmas, 3. Atomic& Molecular in plasma for astro/solar/space, laser, low temp and fusion applications, 4. Plasma Diagnostics, 5. Non-neutral plasma, 7. Plasma propulsion, 8. Plasma source and plasma heating system, etc. Basic will have focused sessions on 1. Massive computational plasma physics, 2. Strongly-coupled, and 3. Atomic& Molecular in plasma
- 3. "Organized Session" is Session proposals adopted by MF2 PC.

## [7] Registration Fee and Conference Dinner Fee

Registration fee should be paid on-line before the conference. Conference registration site is open on June 1 at <a href="https://www.gakkai-web.net/p/aappsdpp\_reg/new1.php">https://www.gakkai-web.net/p/aappsdpp\_reg/new1.php</a>

In case participant can't come, paid fee will be reimbursed with some cost. At the conference site, there will be minimum peoples in charge. We will not accept payment in cash and ask on-line payment in case you have not paid on-line before so that you have to bring your valid credit card.

Member fee is applied to AAPPS-DPP members and participants join DPP (no membership fee). Registration fee includes 1) Admission to all conference sessions and 2) Conference Materials.

Coffee break and welcome reception are free of charge.

	Before Sept. 30, 2023	After Sept. 30, 2023
Member/Join DPP	60,000 JPY(~450USD)	70,000 JPY (~500USD)
Member(Retired)/Join DPP	26,000 JPY(~200USD)	35,000 JPY(~250USD)
Member(Student)/Join DPP	20,000 JPY(~150USD)	26,000 JPY(~200USD)
Non-member	80,000 JPY(~600USD)	90,000 JPY(~650USD)

## 7.1 On-site Registration

Conference bag including conference program, name tag, lunch ticket, dinner ticket, receipt, etc. will be given at the on-site registration desk. From Monday(Nov.13) to Friday(Nov.17), on-site



registration will be done at the service center A of 1<sup>st</sup> floor of Main Hall Building. On Sunday (Nov.12), registration desk at the service counter A is open during 13:00-15:00. Registration desk is open during 17:30-20:00 also at reception at welcome reception.



## 7. 2 Conference dinner

- 1) Date and Time: Thursday, November 16th, from 19:45 to 22:00
- 2) Location: Hilton Nagoya, Ohgi-no-ma(扇の間), 5th Floor

https://www.hilton.com/en/hotels/naghitw-hilton-nagoya/hotel-location/

- 3) Conference dinner fee: 8,000 JPY for a participant and 16,000JPY for a participant with spouse who paid during registration. Please bring banquet ticket in your conference bag to join the banquet.
- 4) Transportation: A chartered bus will be provided from Port Messe Nagoya to Hilton Nagoya, with a scheduled departure from the first floor of the Convention Hall at 18:30.





## [8] VISA requirement

Participants who need VISA should contact DPP 2023 secretary(<a href="mailto:aappsdpp.2023@gmail.com">aappsdpp.2023@gmail.com</a>). Registration fee should be paid in advance before you apply VISA. Please visit <a href="http://www.mofa.go.jp/j\_info/visit/visa/">http://www.mofa.go.jp/j\_info/visit/visa/</a> as well. Deadline for VISA registration is July 1. VISA support after July 1 will end on 1 September.

- 1. Register yourself at Registration homepage(https://www.gakkai-web.net/p/aappsdpp\_reg/new1.php)
- 2. Click Visa "Required" and select Country to apply Visa.



## [9] How to Reach Port Messe Nagoya

If you arrive at Chubu Centrair International Airport, take Airport Express Train "μ-SKY" to Nagoya Station. https://portmesse.com/en/access-en

If you arrive at other Airport in Japan and no good connection to Chubu Centrair International Airport, take Shinkansen to Nagoya station.

Access to Port Messe Nagoya from Nagoya Station: Take Aonami Line to reach Kinjyo-Futo Station. Port Messe Nagoya is 5 minutes by walk.



## See also http://aappsdpp.org/DPP2023/html/1about/venue.html



[10] Financial assistance: DPP will support limited number of presenters using the resource given by APCTP, ICTP. Application is closed on May 31. http://aappsdpp.org/DPP2023/html/2join/financial.html Notification of support will be made before June 10. Reimbursement will be made directly by the funding agency (APCTP, ICTP) for awarded participants after the conference and not on site.

## [11] Contributed and Post-deadline

Abstract submission is extended to June 15 at <a href="https://www.gakkai-web.net/gakkai/aappsdpp/">https://www.gakkai-web.net/gakkai/aappsdpp/</a>
Abstract submission after June 15 is regarded as Post-deadline. All accepted post deadline submissions will be poster presentation. Submission site will be closed on August 10. We have "one-oral rule" so that plenary or invited or oral speakers can't give another oral talk but can give additional poster presentation either same or different contents. All poster presentations can be candidates of poster prize.

[12] Box Lunch: Box Lunch of 1,200JPY can be reserved for Nov. 13-17 through registration homepage. Box Lunch (Yaohiko, 1,200JPY): contents changes every day (circulate 3 types).



## [13] Welcome Reception (inc. Registration):

Date: Sunday, November 12th, 2023

**Time (Welcome Reception)**: 18:00-20:00, Registration Desk open during 17:30-20:00 **Venue**: Asahi Super Dry Nagoya (Web page: https://asahisupernagoya.owst.jp/en/)

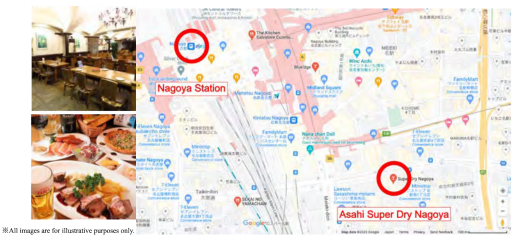
The restaurant "Asahi Super Dry Nagoya" is located on the B1F floor of the Nitta Building. The registration desk will be opened at the entrance area of the restaurant. In the welcome reception, a standing buffet-style dinner and beverage service will be provided.

#### Food Menu

Juicy cold beef, Smoked salmon & tuna prosciutto carpaccio style, Assorted sandwiches, Shrimp with chili sauce, Sauteed pork tongue with salt and green onion flavor, Fried chicken thigh, Assorted sausages, Combination Pizza, Assorted fruits \*\*The menu is subject to change.

Access: 8 min. walk from Nagoya Station





## [14] Hotel List near Nagoya station (within ~1km)

For reservation, please go directly to the hotel's online reservation page or agent site. If you have any trouble of reserving your hotel, please contact LOC.

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Marriott Nagoya Associa	https://www.associa.com/nma/multi-lingual/?wovn=en				
Nagoya JR Gate Tower hotel	https://www.associa.com/ngh/multi-lingual/?wovn=en				
The Strings hotel Nagoya	https://www.strings-hotel.jp/nagoya/en/				
Hilton Nagoya	https://www.hilton.com/en/hotels/naghitw-hilton-nagoya/				
Meitetsu Grand hotel	https://www.meitetsu-gh.co.jp/en/				
Campana Vessel hotel Nagoya	Campana Vessel hotel Nagoya https://www.vessel-hotel.jp/campana/nagoya/				
Comfort Hotel Nagoya Meiekiminami https://www.choicehotels.com/japan/nagoya-city/comfort-inn-hotels/jp103					
Via Inn Nagoya Ekimae Tsubakicho https://www.viainn.com/en/nagoya-t/					
Sotetsu Fresa Inn Nagoya-Shinkansenguchi https://sotetsu-hotels.com/en/fresa-inn/nagoya-shinkansenguchi/					
Sancoinn Nagoya Shinkansenguchi https://www.sanco-inn.co.jp/nagoya/en/					
Daiwa Roynet hotel         https://www.daiwaroynet.jp/en/nagoya-shinkansenguchi/					
Mercure Nagoya Cypress https://all.accor.com/hotel/5300/index.en.shtml					
Just Inn Premium Nagoya station https://www.just-inn.jp/nagoyaeki/en/					
Smile Hotel Nagoya Shinkansenguchi https://smile-hotels.com/hotels/show/nagoyashinkansenguchi					





## [15] Plenary Speakers

Photo	Name	Affiliation	Talk Title
tbd			2023 S. Chandrasekhar Prize Lecture
III POSSIIII	tbd	m	2023 Plasma Innovation Prize Lecture
	[Cross-Disciplinary] Nobu Yokoi	The University of Tokyo	Non-equilibrium Turbulence Effects on Plumes
	[Cross-Disciplinary] Shin-ichi Takehiro	Kyoto University	Band Structure Formation in Rotating Systems
3	[Cross-Disciplinary] Yasmin Andrew	Imperial College in London	Information Geometry Analysis of H-mode transitions
	[Cross-Disciplinary] Rahul Pandit	IIS, Bagalore	Elastic and Binary-fluid Turbulence: An overview
	[Fundamental plasma] Philip Morrison	U. Texas at Austin	New results on metriplectic dynamics and geometry
3	[Fundamental plasma] Fatima Ebrahimi	PPPL	Magnetic reconnection: From compact fusion to plasma propulsion
	[Fundamental plasma] Hideaki Miura	NIFS	Statistical and structural properties of Hall MHD turbulence
	[Fundamental plasma] Adelle Wright	PPPL	Innovations in high-fidelity magnetohydrodynamic modelling for advanced stellarators
	[Basic plasma] Lin I	National Central University	Multi-scale cooperative micro-motion, structural rearrangement, and defect dynamics in cold dusty plasma liquids
	[Basic plasma] Yuri Ralchenko	NIST	Collisional-radiative modeling for plasma population kinetics and spectroscopy
9	[Basic plasma] Kohji Yoshikawa	University of Tsukuba	Vlasov simulation on 6-dimensional phase space for cosmological neutrinos and its application to astrophysical magnetized plasma
	[Basic plasma] Avinash Khare	Sikkim University	Dynamics of dusty plasma with variable charge: Charge reduction, Coulomb screening; Coulomb plasma
	[Applied plasma] Xiaolei Fan	University of Manchester	A reflection on rational design of catalysts for non-thermal plasma (NTP) catalysis
	[Applied plasma] Masaru Hori	Nagoya University	Booming Low-temperature Plasma Sciences for a Creation of New Value
1	[Applied plasma] Yi Wu	Xi'an Jiaotong University	Electrical arc behavior, controlling and their applications in switchgear
8	[Applied plasma] Sudeep Bhattacharjee	IIT- Kanpur	Plasma potential fluctuations in cold micro-plasma jets: interactive surface feedback effects on reactive species generation
	[Laser plasma] Mike Campbell	University of Rochester	40 years of science on ICF: Conception to Scientific Breakeven on the NIF

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25	[Laser plasma] Yutong Li	Institute of Physics-CAS	Femtosecond time-resolved dynamics of fast electrons in relativistic laser-foil interactions
	[Laser plasma] Jerome Faure	Ecole Polytechnique	Observation of Carrier Envelope Phase effects in a high-repetition rate Laser Wakefield accelerator
	[Laser plasma] Chang Hee Nam	IBS&GIST	Nonlinear Compton scattering between a laser-accelerated GeV electron beam and a PW laser pulse
	[Space/Geomag plasma] Quanqi Shi	Shandong University	The lunar tide observed in Earth's magnetosphere
	[Space/Geomag plasma] Shuichi Matsukiyo	Kyushu University	Effects of heliospheric boundary in the behaviors of galactic and anomalous cosmic rays
	[Space/Geomag plasma] Satyavir Singh	IIG-Navi Mumba	Generation of Kinetic Alfven Waves in the magnetosphere
	[Space/Geomag plasma] Iver Cairns	University of Sydney	A New Ion beam Instability and Radio Emission Driven by Shocks
	[Solar/Astro plasma] Shin Toriumi	ISAS	Understanding the universal heating mechanism of solar and stellar atmospheres
	[Solar/Astro plasma] Huirong Yan	Universität Potsdam	Compressible MHD Turbulence and Cosmic Ray Transport
	[Solar/Astro plasma] Dongsu Ryu	UNIST	Shock Waves in the Hot Plasma of Galaxy Clusters
	[Solar/Astro plasma] Feng Yuan	Shanghai Astronomical Observatory	Outflows from black hole accretion flows
1	[Magnetic Fusion] Bin Zhang	ASIPP	Long-Pulse High Performance Plasmas towards ITER and CFETR Steady-State Operation in EAST
	[Magnetic Fusion] Akinobu Matsuyasma	QST	Mixed hydrogen-neon pellet injection in toroidal plasmas – theory and observation
	[Magnetic Fusion] Jeronimo Garcia	CEA	JT-60SA Status and advances towards the initial operational phases
	[Magnetic Fusion] Filippo Scotti	LLNL	Detachment and scrape-off layer radial transport characterization in Negative Triangularity discharges in DIII-D
	[MF Organized Session] Alexander Knieps	Forschungszentrum Jülich GmbH	Stochastization effects in magnetized 3D plasmas
	[MF Organized Session] Gerardo Giruzz	CEA, IRFM	Non-Maxwellian electron distribution functions in magnetized fusion plasmas
	[MF Organized Session] Troy Carter	UCLA	Fusion Science and Technology Studies on the Basic Plasma Science Facility
	[MF Organized Session] Dmitri Orlov	UCSD	Crossover of Space Exploration and Fusion Research: Spacecraft Heat Shields and Meteoroids in the DIII-D tokamak



## [16] Invited Speakers

## **Cross Disciplinary:**

1. Surabhi Jaiswal Eastern Michigan University 2. Taik Soo Hahm Seoul National University 3. Gyungjin Seoul National University Choi Southwestern Institute of Physics 4. Yi Zhang 5. Johan Anderson Chalmers University of Technology 6. Wenjing Tian Tsinghua University 7. Cong Meng Southwestern Institute of Physics 8. Di Hu Beihang University 9. Xiaobo Peking University Li Dalian University of Technology 10. Tong Liu 11. Weixin Guo 12. Choi Minjun Korea Institute of Fusion Energy Jawaharlal Nehru University 13. R. P. Prajapati UC San Diego 14. Patrick Diamond 15. Geert Verdoolaege Ghent University 16. Patrick Fuller University of Warwick 17. Eun-jin Kim Coventry University 18. Bhooshan Paradkar University of Mumbai 19. Zhangsheng Huang HUST 20. Sarveshwar Sharma Institute for Plasma Research 21. Lei Oi Korea Institute of Fusion Energy Fukuoka University 22. Yohei Masada 23. Min Jiang Southwestern Institute of Physics 24. Satyananda Kar Indian Institute of Technology 25. Qinghao Southwestern Institute of Physics Yan 26. Shogo Isayama Kyushu University Southwestern Institute of Physics 27. Ting Long

Kyushu University

Investigation of auroral line in ambient air from O(1 S) metastable oxygen Zonal flow generation in the presence of fast ions On time evolution of self-generated vortex flows in a tokamak magnetic --Bifurcation of coherent vortex flow in a magnetic island through --Statistical analysis of turbulent plasma dynamics The Influence of Cross-Phase on Turbulent Transport of Toroidal --Vorticity wave interaction and exceptional points in shear flow instabilities Drift surface solver for runaway electron current dominant equilibria A Dynamical Critical Gradient Model of ITB Formation and Evolution Enhancement of ECCD by current condensation effect for stabilizing -Effects of alpha particles on plasma confinement and the removal of Characterization of fluctuation and transport in KSTAR edge plasmas -Cosmic ray-driven magnetohydrodynamic(MHD) waves and -Formation and Resiliency of Staircase Profiles-Passive and Active Scalar -An intrinsically probabilistic approach to analyzing stochasticity and -Stochastic prey-predator theory of the L-H transition in fusion plasmas -Effects of Stochastic Noises on Limit-Cycle Oscillations and Power -Improved proton acceleration by suppression of laser transparency -The effects of 3D MPs and finite beta on CTEM and ITG instabilities -Flux and energy asymmetry in a low pressure capacitively coupled --Role of isotopes in microturbulence from linear to saturated Ohmic --Modeling Convection and Transport in the Sun Interaction between magnetic island and turbulence and its impact in --Optimization of a cold atmospheric pressure plasma jet for antimicrobial -Saturation mechanism for energetic particle induced zonal structure

Relativistic particle acceleration in two-dimensional Alfvén wave --

Turbulence spreading and flow shearing dynamics in high density --

Measuring permutation entropy and statistical complexity in plasma

#### **Fundamental:**

Onchi

28. Takumi

1. Liu Chen Zhejiang University Princeton Plasma Physics Lab 2. Vinicius Duarte 3. Xingquan WU ASIPP 4. Maria Elena Innocenti Ruhr-Universität Bochum 5. Daniel Crews Zap Energy, Inc. 6. Takeshi Matsumoto Kyoto University 7. Ben Snow University of Exeter 8. Michael Korea Institute of Fusion Energy Leconte The University of Tokyo 9. Naoki Sato 10. Yohei Kawazura Tohoku University 11. Makoto Hirota Tohoku University 12. Keiichiro Nunotani The University of Tokyo 13. Alain Brizard Saint Michael's College 14. Fabio Sattin Consorzio RFX 15. Hongxuan Zhu Princeton Plasma Physics Lab 16. Tara Ahmadi University of Tokyo 17. Joshua Burby Los Alamos National Laboratory 18. Dimitrios Kaltsas International Hellenic University 19. Francesco Pegoraro University of Pisa 20. Yasushi Ono University of Tokyo 21. Kiori Okayama University Obuse 22. William Barham University of Texas at Austin 23. Young Dae Yoon Asia Pacific Center for Theoretical Physics 24. Jian USTC Liu 25. PUNIT KUMAR University of Lucknow 26. Seiki Saito Yamagata university 27. Hiroshi Tanabe University of Tokyo 28. Moe Akimitsu National Institute for Fusion Science 29. Byungjun Kang Australian National University 30. Robert Dewar 31. Sano Takayoshi Osaka University 32. Shunsuke Usami National Institute for Fusion Science 33. Haiyang Fudan University Fu 34. Ding Li 35. Camilla Bressan Università degli Studi di Milano-Bicocca Institute for Plasma Research 36. Jagannath Mahapatra

On Nonlinear Scatterings between Drift Waves and Toroidal Alfvén --Formulation of a self-consistent reduced transport theory for -Drift-kinetic perturbed Lagrangian for low-frequency nonideal MHD --Heat flux regulation by kinetic instabilities On the validity of quasilinear theory applied to the bump-on-tail instability Linear response function of turbulence and its time scale Shock identification and classification in MHD turbulence Island-induced transport barrier due to turbulence-driven Vortex-Flow On the Grad conjecture in anisotropic MHD Hall magnetohydrodynamics in relativistically strong mean magnetic field Extended magnetohydrodynamic approach to plasma-vacuum interface Clebsch representation and generalized enstrophy for relativistic plasma Hamiltonian formulations of quasilinear theory for magnetized plasmas Thresholdless stochastic particle heating by a single wave: -Intrinsic toroidal rotation in tokamaks from global total-f gyrokinetic --2D MHD simulation of intermittent merging operation of spherical --Mean field theory for intense light-matter interactions in high energy --Construction of chaotic and integrable equilibria for a hybrid Vlasov --Kinetic closure with a charged disk model Merging of toroidal plasmas for high-power ion heating, plasma flow-Formation of zonal flow and Rossby wave nonlinear interactions in --On a self-consistent Hamiltonian model of the ponderomotive force and --Relaxation process of fundamental magnetized plasma structures. Structure Preserving Machine Learning for Plasmas Turbulence and chaos in quantum plasma Emission process of high rovibrational molecules from tungsten divertor --Asymmetric structure formation of guide field reconnection in merging --Multiple Blob Formation in Current Sheet of Merging Tokamak Plasmas Gyrokinetic studies of electrostatic drift instability driven by fast ion --Lagrange Multiplier Formulation of Ideal Magnetohydrodynamics (IMHD) Richtmyer-Meshkov Instability in Magnetized Plasmas Pseudo-Maxwellian and Ring Velocity Distributions in Magnetic Rec.--Data-driven, multi-moment fluid modeling of Landau damping using --Impact of magnetic field on the parallel resistivity Use of Metriplectic Dynamics for Calculation of Equilibria Force-free magnetic island coalescence instability and Shear flow effects



#### Basic:

1. Taisei Motomura AIST 2. Rozina Chaudhary Lahore College of Women University 3. Atsushi Okamoto Nagoya University 4. Hong Yu National Chung Cheng University Chu 5. Yan Feng Soochow University 6. Aneeqa The University of Manchester Khan Yuan Harbin Institute of Technology 7. Chengxun 8. Ya-feng He Hebei University 9. Haruhisa Nakano National Institute for Fusion Science Lawrence Livermore National Laboratory 10. Nami Li 11. Aohua Mao Harbin Institute of Technology 12. Subir Biswas AIST 13. Rei Kawashima Shibaura Institute of Technology 14. Maryna Bilokur Australian National University 15. Akio Kvoto Institute of Technology Sanpei 16. Yuichi Kawachi Kyoto Institute of Technology 17. TIANCHAO XU PEKING UNIVERSITY 18. Qiuyue Harbin Institute of Technology Nie 19. Masaomi Tanaka Tohoku University 20. Swarnima Singh Institute for Plasma Research 21. Ankit Dhaka Institute for Plasma Research 22. Soumen De Karmakar Institute for Plasma Research 23. Koichi Kan Osaka University 24. Yong Un Nam Korea Institute of Fusion Energy 25. ZHANG ASIPP Ling 26. Suruj Kalita Institute for Plasma Research 27. Supratik Banerjee IIT- Kanpur 28. Mikhail Shneider Princeton University Georgia Institute of Technology 29. Sedina Tsikata Princeton Plasma Physics Laboratory 30. Weixing Wang 31. Jose Tito Mendonca University of Lisbon 32. Mayur Centre of Plasma Physics-IPR, Sonapur Kakati Indian Institute of Technology Jammu 33. Sanat Tiwari 34. Ramesh Narayanan Indian Institute of Technology Delhi 35. YUTARO NAKAJIMA Kyoto Institute of Technology 36. Naomichi Ezumi University of Tsukuba

Suppression of substrate temperature by balanced magnetron plasma --Signatures of quantum effects on the nonlinear Landau damping of --Volumetric recombination of high density plasma in converging field -A 10-cm long atmospheric pressure filamentary discharge produced in --Dynamical crossover from liquid to gas-like state in dusty plasmas Development of Tungsten Diamond Composites for Nuclear Fusion --The nonlinear dynamic behaviors in an undriven direct current glow --Experimental observation of bi-dispersed microsphere separation in --Basic research on negative ion source for fusion using FA, RF and hybrid -SOL Width Expansion driven by Fluctuation Energy Intensity Flux Three-dimensional reconnection studies for SPERF-AREX experiments Investigation of Ionization Instability in a Linear Plasma Device Numerical Analysis of the Gradient Drift Instability and its Control in --High entropy alloys in advanced nuclear applications Estimation of three-dimensional emissivity distribution with multi---Observation of spatiotemporal dynamics of high-wavenumber turbulence -Investigation of inward particle flux formation in the PKU Plasma --Introduction to SESRI-SPERF, Fundamental Design and Research Heavy element atomic data for multi-messenger observations of neutron --Breaking the Hexagonal Lattice Barrier: Experimental Achievement of --Spontaneous Fluctuations of Densities in Strongly Coupled Complex --Dynamical Phase Transitions in Active Complex Plasma Ultrafast observation of the Lorentz contraction around a relativistic --Interferometer Systems on KSTAR Recent Progress on high-Z impurity diagnostics development and --3D Molecular Dynamics Simulation of Dust Charge Dynamics in --A new universal mechanism for the turbulent relaxation in incompressible-Dynamic Plasma Contraction of the Weakly Ionized Non-Equilibrium -Insights into electron drift dynamics in low-temperature magnetized --On plasma self-driven current in the context of tokamak steady state --Photon Acceleration Revisited Studies on the retarded recrystallization of tungsten in the CPP-IPR --Kinetic modelling of Rayleigh-Taylor instability and turbulent mixing --The effect of magnetic field configurations in ion beam generation using --Macroscopic deformation via gyro-motion in electrically non-neutral -Development of High Density and Large Diameter Plasma Sources in --

#### **Applied:**

37. Naho

Itagaki

1. Anne Mai-Prochnow University of Sydney 2. Suresh C. Delhi Technological University Sharma Tokyo Institute of Technology 3. Tomohiro Nozaki 4. Kazunori Takahashi Tohoku University 5. Ruoyu Beijing Institute of Technology Han 6. Yangyang Tsinghua University Fu Wang 7. Weizong Beihang University 8. Yu Zheng Wuhan University 9. Wenjun Sichuan University Ning 10. Hao Xi'an Jiaotong University Zhang KAMBARA 11. Shinii Gifu University 12. Yan Chongqing University 13. Hao Zhang Zhejiang University Southwest Jiaotong University 14. Wenfu Wei 15. Xiaoxing Zhang Hubei University of Technology 16. Mohammad I Hasan University of Liverpool 17. Zhengshi Chang Xi'an Jiaotong University 18. Li Guo Xi'an Jiaotong University 19.Yuan Institute of Electrical Engineering, CAS Gao 20. De-Zheng Yang Dalian University of Technology 21. Kotaro Yamasaki Hiroshima University 22. Linlin Zhong Southeast University 23. Yasunori Kanazawa University Tanaka 24. He-Ping Li Tsinghua University 25. Su-Rong Beihang University Sun 26. Li George Washington University Lin University of the Philippines Diliman 27. Magdaleno Jr Vasquez 28. Ram Prakash IIT - Jodhpur Xi'an Jiaotong University 29. Zheng Zhao 30. Toshiro Kaneko Tohoku University 31. Qiang Xiamen University Chen Hefei University of Technology 32. Shaoiun  $X_{11}$ 33. Boya Zhang Xi'an Jiaotong University 34. Deepak Prasad Subedi Kathmandu University 35. Takayuki Watanabe Kvushu University Xi'an Jiaotong University 36. Yifei Wıı

Kyushu University

The importance of cold plasma-generated short-lived reactive species, --The influence of plasma parameters on device characteristics of --Elucidating plasma-surface interaction mechanism for CO<sub>2</sub> conversion--Magnetic nozzle rf plasma thruster: performance improvement --Single-step synthesis of advanced nanomaterials with adjustable --Microplasma interacting with complex surfaces Particle modelling of a miniature neutralizer-free radio-frequency -Insulation characteristics of eco-friendly insulating gas with potential--Atmospheric pressure plasma jet for surface treatment: a simulation --Tumor exosome-based cancer therapy driven by cold atmospheric plasma Plasma membrane reactor for pure hydrogen production from ammonia Preparation of BN/EP Composites with High Breakdown Strength -Gliding arc plasma-assisted CO2 conversion: Unlocking the efficiency Improving the carbon-matrix composites performance by self-assembly Study on the effect of active gases on the degradation of SF6 by dielectric -Transport Processes in Plasma Activated Droplets Characteristics, parameters and application of typical non - thermal plasma Efficient inactivation of the contaminated microorganisms by Investigation of synergic response on low temperature plasma catalytic --The degradation of high salt organic wastewater by the synergy Development of large channel diameter plasma window using indirectly --Application prospect of AI-driven differentiable plasma modeling Spatio-Temporal Control of Thermofluid Field by Tandem Modulated --Applications of the "Energy Tree" Concept in Active Control of --Investigation of aerothermodynamic characteristics based on ---Multi-scale mapping between the control parameter space and a cold --Deposition of transparent conducting oxide thin films using pressed --Non-equilibrium cold plasma technologies for health and agricultural --Streamer discharge instabilities under repetitive nanosecond pulses Gas-liquid interfacial plasmas: Controlled generation of reactive species --Synthesis of metal nanoparticles from DC discharge plasmas insider a --Non thermal plasma with metal-organic frameworks (MOFs) for --Electron Swarm Parameters and Electron-Neutral Collision Cross---Germination Enhancement of Mustard Seeds Through Dielectric Barrier -Innovative Thermal Plasma Processing for Nanomaterials Synthesis Vacuum arc erosion behavior in hybrid DC interruption Fabrication of ZnO based transparent conducting oxides by sputtering --



Jayasankar CSIR 39. Xuekai Wuhan University Pei 40. Shinichi Osaka University Tashiro 41. Anbang Xi'an Jiaotong University Sun 42. Pankaj Attri Kyushu University 43. Zhaolu Cui South China University of Technology 44. Qianhong Zhou IAPCM 45. Quan-Zhi Zhang Dalian University of technology 46. Kai Dalian University of technolgoy Zhao 47. Shinya Kumagai Meijo University 48. Xiaolong Huang Sichuan University 49. Thi-Thuy-Nga Nguyen Nagoya University 50. Zhenbing Luo National University of Defense Technology 51. Yang Technion - Israel Institute of Technology Cao Kyushu University 52. Kunihiro Kamataki 53. Takamasa Okumura Kyushu University 54. Qing Chongqing University Yang 55. Y. Subramaniam Pondicherry University 56. Jungmi Hong The University of Sydney Tribhuvan University 57. Hom Baniya Nanyang Technological University 58. Rajdeep Singh Rawat 59. Uros Cvelbar Jozef Stefan Institute

Wuhan University

Large scale synthesis of zirconium carbide (ZrC) from zircon (ZrSiO4) --Warm air plasma jet for nitrogen fixation coupled with heterogeneous -Elucidation of arc coupling mechanism in plasma-MIG hybrid welding --Advanced plasma model development and applications on streamer --Catalase enzyme inhibition's effects on plasma medicine Water-Promoted CO2 Hydrogenation to Ethanol over Cu2O Catalyst --

Theoretical study on the ion acceleration mechanism in vacuum arc Simulations of magnetized rf discharge based on 1D/2D PIC models Effects of low-frequency voltage on nonlinear standing wave excitation --Non-Thermal Atmospheric Pressure Plasma for Controlling Cell Fate Anode Jet in High Current Vacuum Arc

Wet-like plasma for the next generation of atomic layer etching Experimental Study on Hypersonic Flow control by using Plasma --Ionization-assisted self-compression of an ultra-intense, ultra-short --Development of Predictions of Optimal Plasma Processing Experimental -Molecular transport analysis in irradiation of non-thermal equilibrium --Discharge mechanism and mathematical physical model of AC air arc --Submerged Thermal Plasma for Effective Degradation of Antibiotic --Green chemical pathway of N2 fixation: Perspectives from plasma --Generation and Characterization of Cold Atmospheric Pressure Plasma --Low temperature plasma based anti-fogging and anti-fingerprinting --Design of advanced nanoplasmonic sensors

Characteristics of corona discharge on blade tip and its impact on streamer

#### Laser: 1. DN GUPTA

60. Yeqiang

Deng

University of Delhi 2. Yin Shi USTC Zhang 3. Hui SIOM Wang 4. Weimin Renmin University of China 5. Dong Wıı Shanghai Jiao Tong University 6. Kaoru Sugimoto Osaka University 7. Yuki Osaka University Abe 8. Kentaro Hokkaido University Tomita 9. Woosuk Bang GIST 10. Vishwa Bandhu Pathak Vellore Institute of Science and Technology 11. Jiahao Wang Hiroshima University 12. Zechen Osaka University Lan 13. Minseok KIM Pohang Accelerator Laboratory (PAL) 14. Yongli Beijing Normal University Ping 15. Vikrant Saxena Indian Institute of Technology Delhi YAMANOI 16. Kohei Osaka University 17. Qing USTC 18. Zhi-Meng Zhang Laser Fusion Research Center 19. Aurelien Houard Ecole Polytechnique 20. Wei Laser Fusion Research Center Oi 21. Raoul Trines STFC Rutherford Appleton Laboratory 22. Ke Shenzhen Technology University Jiang 23. Ha-Na Korea Atomic Energy Research Institute Kim 24. Kyungnam Kim 25. Tao Tao 26. Youichi Sakawa Osaka University Institute of High Energy Physics, CAS 27. Ming Zeng 28. Cedric Thaury Institut Polytechnique de Paris 29. Kazumasa Takahashi Nagaoka University of Technology Aoyama Gakuin University 30. Shuta Tanaka 31. Shinsuke Fujioka Osaka University 32. Shunsuke Yamada Kansai Photon Science Institute, QST 33. Yasuhiro Miyasaka OST Peking University 34. Taiwu Huang 35. Nobuhiko Nakanii Kansai Photon Science Institute, QST

Controlled and Optimized Electron Bunch Generation from Laser Wake--Efficient generation of axial magnetic field by multiple laser beams with -SULF laser-driven proton acceleration

Polarized positrons generation and QED-induced laser opacity in --The role of quantum degeneracy in double-cone-ignition inertial --Numerical modeling of GeV positron generation in relativistic --A multi-channel scintillation counter for GeV-scale multi-species ion --Measurements of electron density, electron temperature, and velocity --Laser fusion study at GIST

All-optical control on acceleration length to optimize laser wakefield --Development of laser-produced Au plasma for water window x-ray -Neutron resonance spectroscopy using a single pulse of laser-driven --Laser-plasma accelerator research at PAL

Turbulent magnetic reconnection generated by intense lasers and --Proton/Ion acceleration using laser irradiation of micro-structured targets Fabrication of cupper containing deuterated material target for laser -Plasma-based generation and application of intense vector beams Experimental studies on the electron acceleration and positron ---Laser-guided lightning using kHz filamentation at 1030 nm

Experiment research progress of the short-pulse laser driven neutron --Laser harmonic generation: a beat wave on steroids

Branched flows in high-energy-density physics

Generation of nonthermal ion beams from layered targets irradiated by --Korea Electrotechnology Research Institute Medical application of high energy electron beams accelerated Machine learning assisted pulse shaping for double cone ignition --Ion acceleration in a high-intensity laser-driven collisionless shock Recent progresses of plasma wakefield acceleration studies at IHEP Laser-Plasma Acceleration Beyond the Diffraction and Dephasing Limits Effect of applying solenoidal magnetic field on laser ion source Proof-of-principle experiment of induced Compton scattering: a -Recent progress of experimental studies on fast-ignition inertial fusion -First-principles calculations for ultrafast and nonlinear dynamics of light --Optically parametric chirped-pulse amplification pumped by optically --Transport of high-current relativistic electron beam in plasmas and its --Pointing stabilization and control of an electron beam produced via laser --

Estimation of laser parameters for generating enough number of energetic-

## **Space/Geomagnetism:**

36. Masayasu Hata

1. Zheng Wang National Space Science Center, CAS 2. Lianghai Xie National Space Science Center, CAS 3. Tianran Sun National Space Science Center, CAS 4. Kai Huang USTC 5. Yangguang Ke USTC 6. Jicheng Polar Research Institute of China Sun 8. Lei Wang Institute of Geology and Geophysics, CAS 9. Remya Bhanu Indian Institute of Geomagnetism 10. Rongsheng Wang USTC 11. Kazuo Yoshioka University of Tokyo 12. Xiaoyi Harbin Institute of Technology Yang University of Tokyo 13. Haruhiko Saito 14. Ryuya Kyushu Univ. Ikezoe

Kansai Photon Science Institute, QST

Relative Factors of Ionospheric Plasma Irregularities Corresponding to --Multi-fluid MHD studies of the magnetic flux ropes in un-magnetized --Solar wind charge exchange soft X-Ray Emissions in the Magnetosphere -Auroral spiral structure formation through magnetic reconnection in the --Effects of density modulation on nonlinear interactions between radiation--Excitation of magnetosonic waves in the Earth's dipole magnetic field: 3D-Magnetic reconnection and flux rope in the Martian magnetotail current --Understanding storm time dynamics of Electromagnetic Ion Cyclotron --Turbulent magnetic reconnection in the solar wind

The radial plasma transports in Jupiter's inner magnetosphere seen by -Introduction to the experimental capabilities of the SPERF-DREX device--Injection and trapping of pulsed positrons in dipole magnetic field toward--Diagnosing fast electrons interacted with kinetic waves on spherical --



ISAS/JAXA 16. Satoko Nakamura Nagoya University 17. TomotsuguYamakawa University of Tokyo ISEE, Nagoya Univ. 18. Naritoshi Kitamura 19. Makoto Sasaki Nihon Univ. 20. Shreekrishna Tripathi **UCLA** 21. Rajkumar Hajra USTC Babasaheb Bhimrao Ambedkar University 22. Ajeet Maurva 23. Andrew Hillier University of Exeter 24. Honghong Wu Wuhan University 25. David Pontin University of Newcastle 26. Yi-Kai Hsieh Kyoto University 27. Kun-Han Lee National Cheng Kung University 28. Chun-Sung Jao 29. Kostas Tziotziou National Observatory of Athens 30. Abraham Chian National Institute for Space Research (INPE) 31. Rongxin Nanchang University Tang GC University Lahore 32. Nouman Sarwar 33. Masafumi Shoji Nagoya University

Space Research Institute, AAS

Tribhuvan University

Direct measurement of energy transfer from magnetosonic waves to --Role of the rising-tone EMIC waves in variations of the Earth's radiation--Global drift kinetic simulations of internally-driven ULF waves in the -Direct observations of energy transfer from resonant electrons to --Roles of phase space turbulence related to zonal flows in magnetically --Proton beam destabilized Alfven waves and ion cyclotron emission on --High-intensity long-duration continuous auroral electrojet (AE) activity--Ionospheric total electron content variation along the annularity path --Theory and observation of plasmoid-modulated magnetic reconnection Scaling features in the two inertial subranges of solar wind turbulence Magnetic reconnection: Theory and modelling for space and astrophysical--Electron Precipitation Processes due to Oblique Chorus Emissions Institute of Earth Sciences, Academia Sinica Electron density and magnetic field turbulence spectra in the very local -Simulating Multi-Needle Langmuir Probe Instrument Performance for --Small-scale vortices in solar plasmas and their dynamics

Magnetic reconnection driven by merging of magnetic flux ropes/tubes in-Modeling of hiss wave distribution in the inner magnetosphere and its -Low frequency electromagnetic waves and corresponding ion velocity--Study on nonlinear interactions between EMIC waves and ions in the --Compressive nature of space plasma turbulence: state-of-the-art Ionospheric Plasma Anomaly Using GPS TEC Measurements Over Nepal

**Solar/Astro:** 

Roberts

Chapagain

34. Owen

35. Narayan

1. Hechao Chen Yunnan University 2. Xiaoshuai Zhu National Space Science Center, CAS 3. Xiaohong KU Leuven Li Purple Mountain Observatory, CAS 4. Ying Li 5. Francesco Pecora University of Delaware 6. Ramesh Chandra University of Kumaun Université Côte d'Azur 7. Stephane Mazevet Ecole Polytechnique 8. Michel Koenig 9. Daniela CNR Grasso 10. Wenzhi KU Leuven Ruan Tohoku University 11. Sara Tomita 12. Takato Tokuno The University of Tokyo 13. Lingling Zhao University of Alabama in Huntsville 14. Guiping Shandong University Ruan 15. Tushar Mondal ICTS-TIFR 16. Hui Los Alamos National Laboratory Li Southwest Jiaotong University 17. Siming Liu 18. Peera PongkitiwanichakulKasetsart University 19. Yuandeng Shen Yunnan Observatories, CAS 20. Wei Sun Yat-sen University University of Tsukuba 21. Yuta Asahina 22. JinLin NAO, CAS Han 23. LiGang NAO, CAS Hou

24. Jin Keio University Matsumoto 25. Ruisheng Shandong University Zheng 26. Dong Ιi Purple Mountain Observatory, CAS

27. Eun-Kyung Lim Korea Astronomy and Space Science Institute 28. Jiro Shimoda The University of Tokyo

Nagoya University 29. Daisei Abe 30. Kengo Tomida Tohoku University 31. Fan Guo Los Alamo National Laboratory

32. Stefaan Poedts KU Leuven

Hall-Chen

16. Valerian

17. Ming

University of St Andrews 33. Simon Daley-Yates

Detection of Flare-induced Plasma Flows in the Corona of a dMe star EV--Extrapolating the solar magnetic field as a magnetohydrostatic equilibrium

Coronal rain: plasma circulation in the solar corona

A white-light solar flare heated by a comprehensive mechanism

Multipoint Turbulence Analysis with Helioswarm

Solar coronal mass ejections related to Extreme-Ultraviolet Wave and --Coupling Planetary and Ecosystem Modeling to Asses Habitability and--Magnetized Radiative shocks: their role in global evolution of interstellar--Current and vorticity sheets disruption in collisionless plasma turbulence MHD turbulence formation in solar flares: 3D simulation and synthetic -Magnetic field amplification driven by relativistic shock-clump interaction Transition of latitudinal differential rotation as a possible cause of --Single and Multispacecraft Observations of Solar Wind Turbulence:--Observational study of intermittent solar jets with the Good Solar telescope A unified framework of mean-field dynamo and angular momentum -Mergers of stellar mass binary black holes in disks around supermassive--Status and Latest Results from LHAASO

PIC Simulations of Perpendicular and Parallel Piston-Driven Shock --Advances on the Study of Coronal Extreme Ultraviolet Waves The Impact of Solar - Terrestrial Plamsa and Magnetic Field on the --Global Radiation Magnetohydrodynamic Simulations of Precessing Disk--New detailes of interstellar medium revealed by the FAST Galactic Plane--Peering into the Milky Way by FAST: Ionized gas in the Galactic disk --Dependence of the magnetic field and rotation on the explosion -

Why "solar tsunamis" rarely leave their imprints in the chromosphere Flare quasi-periodic pulsations detected in multiple wavelengths

Dynamical and Thermal Properties of RBEs and RREs derived from Fast--On the Long-Term Evolution of Our Galaxy: Importance of the Diffuse --Growth of Massive Molecular Filament by Accretion Flows: Origin of --

Cosmic rays in star and disk formation processes

TAE Technologies' Fusion Program Overview

Nonthermal Particle Acceleration in Magnetic Reconnection from --

Spherical Tokamak path to Fusion – History and the Next Step

Advanced flux-rope CME models in EUHFORIA Stellar Prominences and the Mass-Loss of Cool Stars

**Magnetic Fusion-1(Core&Edge):** 

1. Mikhail Gryaznevich Tokamak Energy Ltd 2. Hiroshi TAE Technologies, Inc. Gota 3. Huishan Cai 4. Liming Southwestern Institute of Physics Yu 5. Wei Zhang ASIPP 6. Ruirui Ma Southwestern Institute of Physics Dalian University of Technology 7. Shuyu Dai 8. Guangzhou Hao Southwestern Institute of Physics 9. Shaocheng Liu ASIPP 10. Guanqi Southwestern Institute of Physics Dong 11. Long Zeng Tsinghua University Donghua University 12. Li Li 13. Massimo Nocente University of Milano-Bicocca 14. Jianwen Liu ASIPP 15. Anshu Liang Southwestern Institute of Physics

ASIPP

The interaction between energetic particles and tearing mode Experimental Observation of Low-frequency MHD Instabilities Driven --Experimental and numerical investigation of ICRF induced turbulence--Theoretical studies of low-frequency Shear Alfvén waves in reversed --Evaluation of edge transport and core accumulation of tungsten for -Effect of global field perturbations on fast ion redistribution and losses in-Edge plasma transport in three-dimensional magnetic topology Toroidal modelling of interactions between internal kink instability and --Dynamics of Runaway Electron Generation and Loss in Tokamaks Linear and quasi-linear toroidal modeling of resonant magnetic --First-time demonstration of the three-ion scheme for radio-frequency--Breaking of ion temperature clamping in EAST electron-heated H-mode--Role of  $E \times B$  velocity shear for triggering the I-mode and ion ITB on the--Agency for Science, Technology and Research Feasibility study on using Doppler backscattering measurements to infer--

MHD and energetic ions instabilities related to the formation of ITBs in--



ASIPP 19. Chenxi ASIPP Luo 20. Oleg Krutkin EPFL-SPC 21. Jae-Min KFE Kwon 22. Anders Henry Nielsen Technical University of Denmark 23. Choongki Sung KAIST 24. Takashi Nishizawa Kyushu University 25. Hao National Institute for Fusion Science WANG 26. Sophie Gorno Ecole Polytechnique Federale de Lausanne 27. Kevin Verhaegh United Kingdom Atomic Energy Authority 28. Naoto The University of Tokyo Tsujii 29. Zongyu Yang Southwestern Institute of Physics 30. JesúsDomínguez-Palacios University of Seville Lampert Princeton Plasma Physics Lab 31. Mate 32. Kiyofumi Mukai National Institute for Fusion Science 33. Neng Zhang Southwestern Institute of Physics 34. Gen Motojima National Institute for Fusion Science 35. Ryo National Institute for Fusion Science Yasuhara 36. Shiyong Zeng USTC Southwestern Institute of Physics 37. Yiren Zhu 38. Toshiki Kinoshita Kyushu University SPC-EPFL 39. Justin Ball 40. Jacobo Varela Universidad Carlos III de Madrid 41. Fuqiong Wang Donghua University 42. Hongming Zhang ASIPP Southwestern Institute of Physics 43. Wei WANG 44. Juan Ayllon-Guerola University of Sevilla 45. Jozef LPP-ERM/KMS Ongena 46. Xiaodi Du General Atomics 47. Federico Nespoli Princeton Plasma Physics Laboratory 48. Alvaro Sánchez-Villar Princeton Plasma Physics Laboratory 49. Chang Princeton Plasma Physics Laboratory Liu SEKI National Institute for Fusion Science 50. Ryosuke 51. Yuki Takemura National Institute for Fusion Science 52. Mingkun HAN Southwestern Institute of Physics 53. Lunan Liu ASIPP 54 Youngmu Jeon Korea Institute of Fusion Energy 55. Hyun-Seok Kim Korea Institute of Fusion Energy 56. Pengjun ASIPP Sun 57. VolodymyrMykhaylenko Pusan National University 58. Yong-Seok Hwang Seoul National University Southwestern Institute of Physics 59. Linzi Ekedahl 60. Annika CEA, IRFM 61. Jeff Lestz General Atomics 62. Yueng-Kay Martin Peng **ENN** Kim 63. Jayhyun Korea Institute of Fusion Energy Berkery Princeton Plasma Physics Laboratory 64. John 65. Naoki Kenmochi National Institute for Fusion Science 66. Jianyuan Xiao USTC 67. Rui Ding ASIPP University of California, Irvine 68. Shuji Kamio 69. Jason Princeton Plasma Physics Laboratory Parisi 70. Evdokiya Kostadinova Auburn University

Demonstration of divertor stationary heat flux control during RMP ELM--Study of beta-induced Alfvén eigenmodes driven by runaway electrons in-Validation of short pulse reflectometry diagnostic turbulence -Development of digital twin technologies for fusion research Numerical investigation of isotope transport scaling and its relation to --Linear and Nonlinear Verification of GENE and CGYRO with the L--Estimation of parameter profiles and their derivatives from arbitrary --Nonlinear excitation of energetic-particle-driven geodesic acoustic mode-Experimental study and interpretative modelling of the power exhaust in-Improved understanding and performance of power exhaust of alternative--Studies of non-inductive tokamak plasma start-up with various lower--PFNN: Less data and better performance on disruption prediction via --First MHD stability analysis of the SMall Aspect Ratio Tokamak --Evolution of intermittent filaments in the scrape-off layer of NSTX Revealing relation between toroidally asymmetric radiation distribution--Toroidal modeling of plasma flow damping and density pump-out by --High neutral particle pressure in the divertor section by volume -The fast Thomson scattering for a transient electron temperature and --The impurity modulation of plasma current spike and poloidal rotation-Simulations on edge localized modes mitigation with impurity seeding in--Turbulence transition in magnetically confined hydrogen-deuterium -Insights into a negative triangularity reactor from EUROfusion's TSVV 2 Shear flows induced by Alfven Eigenmodes and energetic particle modes--SOLPS-ITER modeling of edge plasma and impurity transport in EAST Study of tungsten transport and suppression in EAST Tokamak Long Time-scale dynamics of E×B staircase in flux-driven gyro-kinetic--EUROfusion Machine Enhancements for the JT-60SA Tokamak Overview of the design and first experimental results of the ICRH system--Visualization of fast ion phase-space flow in plasmas below, near, Improved plasma performances via low-Z powder injection in the Large--Real-time predictions of ICRF power absorption profiles via machine Simulation of Compressional Alfvén Eigenmodes in Tokamak Disruptions-Orbit-following simulations of fast-ion transport and losses due to the --Parity transition of MHD fluctuations in helical plasmas Impurity Mode Induced Turbulent Transport in Tokamak Plasmas First observation of ion cyclotron emission during low hybrid waves and --First Demonstration of Stationary I-Mode Operation with Hot-Ion Core in-Development of High-performance Long-pulse Scenario and Investigation-Study of Multi-Scale Turbulence in the Core of Electron-Heating -Kinetic theory of the nondiffusive convective flows, generated in the --Can we build a compact high performance fusion reactor with high power-Identification of core ion cyclotron instabilities on HL-2A First results from operating an ITER-grade divertor in the full tungsten--Linear stability analysis of high frequency Alfvén eigenmodes in MAST-p-11B Spherical Torus Plasma Physics Research Vision, Progress, Overview of KSTAR research towards DEMO Density Limits as Disruption Forecasters for Spherical Tokamaks Fast response of turbulence and heat pulses to thermal perturbations Structure preserving Particle-in-Cell scheme and its applications on--Tungsten impurity screening and its control using different gas injection --

#### Magnetic Fusion-2(Organized Session):

1. Yusuke Kyushu University Kosuga 2. Tatsuya National Institute for Fusion Science Kobayashi 3. Walter Gekelman University of California, Los Angeles 4. Guilhem Dif-Pradalier CEA Cadarache NARITA 5. Emi OST Naka Institute 6. Haewon Shin Korea Atomic Energy Research Institute 7. Hiroaki Nakamura National Institute for Fusion Science 8. Jong Yoon Park Seoul National University 9. Itsuki Tokyo University Sakon 10. Feiyue Mao HUST 11. Koichi Matsuo Hiroshima University 12. Michiaki Inomoto The University of Tokyo 13. Hiroshi Hasegawa 14. Shinsuke Imada The University of Tokyo Donghua University 15. Yu Xu 16. Xiao ASIPP Bingjia 17. Kazuhiro University of Tokyo Yamamoto Todo 18. Y 19. William Heidbrink University of California Irvine 20. Siqi Deutsches Elektronen Synchrotron DESY Zhao 21. Yuichi Otsuka Nagoya University

Electron hole experiment on basic experiment Recent progress on GYSELA turbulence simulation Convolutional neural network models for forecasting heat fluxes --Toward a universal understanding of plasma, light-matter interaction in-Toward a universal understanding of plasma, light-matter interaction in-Ion heating during non-inductive plasma startup and sustainment in VEST Toward a universal understanding of plasma, light-matter interaction in-Role of the multiple mode interaction on the excitation of 2/1 tearing -Toward a universal understanding of plasma, light-matter interaction in-Transformation of energy conversion by active control of in-plane electric-Institute of Space and Astronautical Science Magnetic reconnection and its related events in magnetized plasmas Magnetic Reconnection in the Solar Atmosphere: Future Plans for Solar--Toward a universal understanding of plasma, light-matter interaction in--AI applications on EAST for plasma control Excitation of ULF waves and transport of plasma through wave-particle--Simulations of energetic-particle driven Alfvén eigenmodes in -Alfvén eigenmodes in toroidal laboratory plasmas Multi-spacecraft Observations of the Alfvénic Transition from Weak to--GNSS observations of traveling ionospheric disturbances in the ionosphere

Observation of fast ion profile stiffness due to the Alfvén eigenmode

A review of phase-space turbulence: why it is important

A gyrokinetic model for pedestal width-height scaling across aspect ratio

Anomalous electron diffusion in magnetized plasma with magnetic islands-

Phase-space tomography for charge exchange recombination spectroscopy



39. Jaemin

Seo

National Institute for Fusion Science 23. Yoshizumi Miyoshi Nagoya University Korea Astronomy and Space Science Institute 24. Donguk Song Korea Institute for Advanced Study 25. Jaehong Park 26. Motoshi National Institute for Fusion Science Goto 27. Nobuyuki Nakamura The University of Electro-Communications National Institute for Fusion Science 28. Izumi Murakami ASIPP 29. Dario Mitnik 30. Kyounghun Yoo Institute for Basic Science 31. Yang Yang Fudan University 32. Koichi Hokkaido University Sasaki 33. Shusuke Nishiyama Japan Healthcare University 34. Shinji Yoshimura National Institute for Fusion Science 35. Cong Dalian University of Technology Li KAIST 36. Sanghoo Park 37. Li Pekin Univ. 38. Churchill Michael Princeton Plasma Physics Laboratory

Observation of non-thermal emissions between ion cyclotron and electron-In-situ observations of distribution function and plasma waves by the-Overview and observation results of the CLASP2 suborbital space ---Probing the Epoch of Reionization through the cosmic 21-cm signal Electron temperature anisotropy for magnetically confined fusion plasma Spectroscopy of highly charged ions with an electron beam ion trap Spectroscopic study of tungsten ions in LHD Why atomic physics calculations are still a challenge: examples from --EBIS charge breeder producing highly charged ions for RAON facility Laboratory measurement of FeX MIT effect for coronal magnetic field-Laser-induced breakdown spectroscopy based on thermodynamic--Evaluation of metastability of atomic hydrogen 2S level by laser--Exploiting laser-induced fluorescence method with a single optical path--Laser ablation plasma and its application for elemental analysis

The nonlinear effect of gas flow on metastable helium in a kHz-driven---

Drift Bounce Resonance Between Charged Particles and Ultralow-

Review on ML/AI with application examples to (magnetic) fusion plasmas A novel tokamak plasma control method using reinforcement learning

## [17] Satellite Workshop/Symposium

- 1) Women in Plasma Physics Workshop: 11.13 (Monday) 19:00-20:00 at Room 3
- 2) If you want to organize WS on Sunday, please contact M. Kikuchi(<u>aapps.dpp.ceo@gmail.com</u>).
- 3) Presentation at satellite WS do not apply "one-oral" rule.

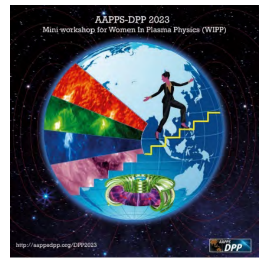
Chung-Ang University

## Mini-Workshop for Women in Plasma Physics (WIPP)

A Mini Workshop for Women in Plasma Physics (WIPP) will be held as part of the Association of Asia Pacific Physical Societies - Division of Plasma Physics (**AAPPS-DPP**) international conference at Port Messe <u>Nagoya</u>, <u>Japan</u> on <u>Monday 13<sup>th</sup> of November 2023.</u>

Women are excellent contributors to diverse fields of Plasma Physics, but they often face different challenges. The Mini-Workshop WIPP-AAPPS-DPP provides a platform for women scientists to discuss and share their journey. The workshop aims to understand the issues that women scientists and researchers face while pursuing their careers. It will discuss women's obstacles and problems, how they are overcome, and what can be done to motivate their participation in research, conferences, and workshops.

The workshop is open to everyone, but we encourage women participants of AAPPS-DPP to actively contribute as



presenters/speakers or discussion participants. It will be a great networking event. Please submit your interest here: https://protect-au.mimecast.com/s/zPrxCYW8NocDprVj1u0-fzJ?domain=forms.gle

Date and Time: Monday 13th November 2023, Time 19:00-21:00

WIPP committee chair: Dr Anne Mai-Prochnow Contact: anne.mai-prochnow@sydney.edu.au

# Mini-workshop on probing, controlling, and understanding wave-particle interactions in space and laboratory plasmas

Organizer's name: Yuto Katoh (Tohoku Univ., Japan)
Preferred date and time: November 12 (Sun) 13:00-16:00

Number of participants: <50

**Purpose**: This workshop aims to understand similarities/differences of (i) wave-particle interactions occurring in space and laboratory plasmas (WPIs), (ii) particle acceleration/heating in plasmas through WPIs, and (iii) artificial control method of WPIs. The latest issues related to WPIs in space and laboratory plasmas will be shared through oral presentations (given by invited speakers) and discussions with workshop participants.



**Fraud attempt to participants:** There were some phone calls and follow-up emails asking for credit card information for hotel accommodations to the speakers of past in-person conferences. Do not respond and ignore in case. It is fraud attempt.

## [18] Publication

APPS-DPP encourage publication of plenary and invited talks to our official journal Reviews of Modern Plasma Physics (RMPP) <a href="https://www.springer.com/journal/41614">https://www.springer.com/journal/41614</a>. Article types are general "Review", "Special Topics" focused on your/group works, "Tutorial" for introduction, "History", "Chandrasekhar Lecture", "Plasma Innovation Lecture". Contact RMPP chair (M. Kikuchi) for any question. RMPP is a hybrid journal with subscription access and open access options. No Publishing fee is required for subscription option while open access option requires publication charge.

According to Exaly, RMPP is high impact factor (=5.5) journal as of 2021.

(https://exaly.com/journal/40760/reviews-of-modern-plasma-physics/?from=1970&to=2021), RMPP is now accepted in the Scopus index collection.

For original article, PFR(<u>http://aappsdpp.org/DPP2023/html/6publications/publications.html</u>) welcome submission.

## [19] AAPPS-DPP Prizes

## 19.1 2023 Subrahmanyan Chandrasekhar Prize of Plasma Physics

Selection of 2023 Chandrasekhar Prize of Plasma Physics is under way and the winner will give first plenary talk in this conference.

https://www.aappsdpp.org/DPP2023/html/materials/Nomination\_Guidelines2023.pdf

## 19.2 2023 Plasma Innovation Prize

Selection of 2023 Chandrasekhar Prize of Plasma Physics is under way and the winner will give first plenary talk in this conference.

https://www.aappsdpp.org/DPP2023/html/materials/AAPPS-DPP InnovationPrize2023.pdf

## 19.3 AAPPS-DPP Young Researcher (U40) Award 2023

Nomination is under way and the winner will give a talk at this conference. Nomination deadline extended to June 15. Selection committee chair is Prof. Amita Das.

https://www.aappsdpp.org/DPP2023/html/materials/Call for AAPPS-DPP Young Res Award2023.pdf

## 19.4 AAPPS-DPP U30Doctral Scientist / Student Award 2023

Nomination is under way and the winner will give a talk at this conference. Nomination deadline extended to June 15. Selection committee chair is Prof. Kunioki Mima. <a href="https://www.aappsdpp.org/DPP2023/html/materials/Call">https://www.aappsdpp.org/DPP2023/html/materials/Call</a> for AAPPS-DPP U30 Award 2023.pdf

## 19.5 AAPPS-DPP Poster Prize 2023

DPP is recognizing significant poster presentation at the annual conference as AAPPS-DPP Poster Prize since 2018 for both students and young/senior researchers. Selection committee will select number of significant posters. Winner will receive a certificate and a book gift (only limited number is available).



## [20] Committees

#### **International Organizing committee**

IOC chair: Abhijit Sen (IN), IOC Co-chairs: Mitsuru Kikuchi (JP), Rajdeep S. Rawat (SG), Wonho Choe (KR), Yutong Li (CN),

Plasma societies: Karl Krushelnick (APS-DPP), Kristel Crombé (EPS-DPP), Ge Zhuang(CPS-DPP), Yasuhiko Sentoku (JPS-plasma), Dong-o JEON(KPS-DPP), Prabal K. Chattopadhyay (PSSI), Satoshi Yamamoto (ASJ), Yipeng Jing (CAS), GC Anupama (ASI), Yasuharu Omura (SGEPSS), Ji Wu (CSSR), Kazuo Kyuma (LSJ), Jie Zhang (CPS-DHEDP), Mineo Hiramatsu (JSAP-DPE), Yuan-Hong Song(DPP-CSTAM), Jing Zhang (DPP-CSTAM), Yasuhiko Takeiri (JSPF), Sor Saw Heo (AAAPT), Matthew J. Hole (Australian ITER Forum), Sooseok Choi(PDD-KVS), Narayan P. Chapagain (NPS), Kuru Ratnavelu (MIP),

**DPP Prize Laureates:** Don Melrose (AU), Lou-Chuang Lee (TW), Chio Zong Cheng (TW), Toshiki Tajima (JP/US), Liu Chen (CN), Kazunari Shibata (JP), Hyeon Park (KR), Masaru Hori (JP), TS Hahm(KR), Arnab Rai Choudhuri (IN)

CD: K.R. Sreenivasan (US/IN), Rahul Pandit(IN), Gregory Falkovich (IL), Michio Yamada (JP), Roald Sagdeev(US), Uriel Frisch(FR), Patrick Diamond (CN/US), Amita Das (IN), Y. Kosuga(JP), Eunjin Kim(UK),

Fundamental: Akira Hasegawa (JP), R.L. Dewar (AU), Chuan Sheng Liu (US), Zensho Yoshida (JP), Hideo Sugama (JP), Akihide Fujisawa (JP), Yasushi Ono (JP), Guoyang Fu (CN), Shaojie Wang (CN), F. Zonca (IT), Dominique Escande (FR), Xavier Garbet (FR), George Tynan(US), James Drake (US), Ding Li (CN), Phillip Morrison (US), Yasushi Todo (JP), Hui Li(US), Tomo-Hiko Watanabe (JP),

Basic: Lin I (TW), Chiow-San Wong (MY), Rajaraman Ganesh (IN), Michel Bonitz (DE), Giovanni Manfredi (FR), Amar Misra (IN), Osamu Ishihara (JP), Guru Ganguli (US), Troy Carter (US), Mike Mauel (US), Cary Forrest (US), Shunjiro Shinohara (JP), Hiroshi Akatsuka (JP), Yaming Zou (CN), Kwo Ray Chu (TW), Yoshiharu Uesugi (JP), Igor Levchenko (SG), Katia Bazaka (AU), Shin-Hung Chen (TW), Avinash Khare (IN), Yasuhiro Idomura (JP), Haruhiko Himura(JP), Frank Jenko (US), Zhihong Lin (US), Fredrick Skiff (US), Cormac Corr (AU), Heremba Bailung (IN), Sudeep Bhattacharjee(IN), A A Mamun (BG), Yan Feng (CN), Kenji Tanaka (JP), Choong-Seock Chang (US), Kazunori Takahashi (JP), Gunsu Yun (KR), Takuma Yamada(JP), Fernando Haas(BR), Izumi Murakami(JP), M. Nishiura(JP),

Applied: Rikizo Hatakeyama (JP), Francis F. Chen (US), S.J. Yoo (KR), Yi-Kang Pu (CN), Masaharu Shiratani (JP), Giichiro Uchida (JP), Paul Kim Ho Chu (HK), Eun Ha Choi (KR), Michael Keidar (US), Felipe Iza (UK), Eric Johnson (FR), Heping Li (CN), Jinxiu Ma (CN), Jung-Sik Yoon (KR), Deepak Prasad Subedi (NP), Ashish Gangul (IN), Bong Geun Hong (KR), Sudhir Kumar Nema (IN), Jing Zhang (CN), Uwe Czarnetzki (DE), JJ Shi (CN), Tony Murphy(AU), SY Moon (KR), Subroto Mukherjee (IN), Xin Tu(UK), Takayuki Watanabe (JP), Tao Shao (CN), Hyun-Ha Kim(JP), Dae Hoon Lee(KR), Srikumar Ghorui(IN), Shuyan Xu(SG), Anne Mai-Prochnow(AU),

Laser: Kunioki Mima (JP), Xian Tu He (CN), Chang Hee Nam (KR), Heinrich Hora (AU), Ryosuke Kodama (JP), G. Ravindra Kumar (IN), M. Krishnamurthy (IN), Zheng Ming Sheng (CN), Yoshiaki Kato (JP), Tetsuya Kawachi (JP), Chan Joshi (US), E. Michael Campbell (US), Sylvie Jacquemot (EU), Robert Bingham (UK), Sergei Bulanov (EU), Vladimir Tikhonchuk (FR), Michel Koenig(FR), Kazuo Tanaka (JP), Youichi Sakawa (JP), Masakatsu Murakami (JP), Hiroyuki Shiraga (JP), Hitoki Yoneda (JP), Jian Zheng (CN), Wei Lu (CN), Ke Lan(CN), Baifei Shen (CN), Sudip Sengupta (IN), Hyyong Suk (KR), James Sadler (US), Mark Herrmann (US), S. Fujioka (JP), Min Chen (CN), Kitae Lee (KR), Ram Gopal (IN),

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Solar/Astro: Arnab Rai Chaudhuri (IN), Jingxiu Wang (CN), Masahiro Hoshino (JP), Jongchul Chae (KR), De-Jin Wu (CN), Kanya Kusano (JP), Rony Keppens (DE), Joerg Buechner (DE), Geoffrey Bicknell (AU), Dongsu Ryu (KR), Jinlin Han (CN), Feng Yuan (CN), Vinod Krishan (IN), Dipankar Banerjee (IN), Shu-ichiro Inutsuka (JP), Hantao Ji (US), Shuang-Nan Zhang (CN), Wing-Huen Ip (TW), Takaaki Yokoyama (JP), Jungyeon Cho (KR), Peng-Fei Chen (CN), Ryoji Matsumoto (JP),

Magnetic Fusion: Won Namkung (KR), Akio Komori (JP), Xuru Duan (CN), Jiangang Li (CN), Baonian Wan(CN), Myeun Kwon(KR), Yongseok Hwang(KR), Hiroshi Yamada (JP), Siwoo Yoon (KR), Lu Wang (CN), Tomohiro Morisaki (JP), Guosheng Xu(CN), Xianzu Gong (CN), Jiaqi Dong (CN), Zhe Gao (CN), Yutaka Kamada (ITER), Yasuaki Kishimoto (JP), Shashank Chaturvedi (IN), Anthony Donne (EU), Sibylle Guenter (DE), Per Helander (DE), Ulrich Stroth (DE), Alain Becoulet (ITER), Andrea Grosman(CEA), Tuong Hoang(CEA), Ian Chapman (UK), Joaquin Sanchez (ES), Francesco Romanelli (IT), Piero Martin (IT), Paola Mantica (IT), Ambrogio Fasoli (CH), Francois Waelbloeck (US), Dennis Whyte (US), Jon Menard (US), Yuanxi Wan (CN), Kazunobu Nagasaki (JP), Kazuaki Hanada (JP), Mizuki Sakamoto (JP), Richard Buttery (US), Yunfeng Liang (DE), Takaaki Fujita (JP), Howard Wilson (UK), Stan Kaye (US), P. Snyder (US), J. Rice (US), S. Brezinsek (DE), R. Wolf (DE), Kerchung Shaing(TW), Mike Zarnstorff(US), Wayne Solomon (US), Min Xu (CN), Katsumi Ida (JP), Yong-Su Na (KR), W. Zhong (CN), Yongkyoon In (KR), K. Hanada(JP), Ge Zhuang(CN), YoungMu Jeon(KR), Kenichi Nagaoka (JP), Young Dae Yoon(KR), JM Kwon(KR),

Fusion Companies: Martin Peng(CN), Mikhail Gryaznevich(UK), Junichi Miyazawa (JP), S. Konishi(JP), K. Matsuo(JP), D. Gates(US),

#### **Scientific Program committee**

General PC chair: M. Kikuchi, co-chairs: A. Sen, W. Choe, R. Rawat, Yutong Li

CD: P.H. Diamond(Chair), Eunjin Kim(Vice), T.S. Hahm(Vice), Xavier Garbet, Steve Tobias, Zhibin Guo, Amita Das, Yusuke Kosuga, Lu Wang

F (Fundamental); Robert Dewar(Chair), P.J. Morrison(Vice), Susanna Cappello, Fatima Ebrahimi, Zhisong Qu, Anna Tenerani, Naoki Sato, Abraham Chian, Hogun Jhang, Ding Li, Hideo Sugama, Arnab Rai Choudhuri

**B** (Basic); Sudeep Bhattacharjee(Chair), Takuma Yamada (Vice), Zhibin Guo, Fernando Haas (Vice), Tito Mendonca, Yan Feng(Vice), R. Ganesh, T-H Watanabe(Vice), Xueqiao Xu, Izumi Murakami(Vice), Cormac Corr, M. Nishiura(Vice), Choongki Sung, Kazunori Takahashi (Vice), Debaprasad Sahu,



A (Applied); Tao Shao(Chair), Haixin Wang, Hyun-Ha Kim(Vice), Douyan Wang, Dae Hoon Lee(Vice), Sooseok Choi, Srikumar Ghorui(Vice), Alphonsa Joseph, Shuyan Xu(Vice), Anne Mai-Prochnow(Vice), Michael Keidar(Vice), Allen Garner, Xin Tu, Giichiro Uchida, Hiroshi Akatsuka, Kazunori Koga,

L (Laser); Hyyong Suk(Chair), Min Chen(Vice), Shinsuke Fujioka(Vice), Kitae Lee(Vice), Prashant Kumar Singh(Vice), Yoshitaka Mori, Takuo Okuchi, Mamiko Nishiuchi, Byoung-ick Cho, Jaehoon Kim, Minsup Hur, Zheng-Ming Sheng, Jian Zheng, Yongtao Zhao, Bin Qiao, Mrityunjay Kundu, Bhuvanesh Ramakrishna, Tae Moon Jeong, Kei Nakamura, Anand Moorti, Weimin Zhou,

SG (Space/ Geomagnetism); Yoshiharu Omura(Chair), Peter Yoon(Vice), QuanMing Lu(Vice), Tohru Hada, Lin-Ni Hau, Dong-Hun Lee, Abraham Chia, Gurbax Lakhina, Nazish Rubab, David Ruffolo, Meng Zhou, Yasuhito Narita, Kanako Seki, Masahiro Hoshino,

SA (Solar/Astro); P. F. Chen (Chair), Ryoji Matsumoto (Co), Jungyeon Cho(Co), Hantao Ji, Jin Lin Han, Kyungsuk Cho, Patrick Antolin, Brigitte Schmieder, Durgesh Tripathi, Shu-ichiro Inutsuka, Hui Li, Takaaki Yokoyama, Takeru Suzuki, Lou Lee, Fulai Guo, Rony Keppens.

MF1 (Core&Edge); Jae-Min Kwon(Chair), Min Xu(Vice), Emi Narita(Vice), Yong-Su Na(Vice), Indranil Bandyopadhyay, Won-Ha Ko, Choongki Sung, Masaru Furukawa, Tokihiko Tokuzawa, Joelle Mailloux, Andrea Garofalo, Liang Wang, Wulv Zhong

MF2 (Organized Session); Katsumi Ida (Chair), Yunfeng Liang (Vice), Choong-ki Sung (Vice), Kenichi Nagaoka, Yuto Katoh, Akihide Fujisawa, Xiang Gao, Li Li, Young Dae Yoon, Kyung Sun Park, Hantao Ji, George McKee

## **Local Organizing Committee**

LOC Chair: Kenichi Nagaoka, LOC secretary: Naoki Kenmochi, LOC members: Gen Motojima, Hao Wang, Kiyofumi Mukai, Masahiro Kobayashi, Mikiro Yoshinuma, Noriyasu Ohno, Ryoma Yanai, Ryo Yasuhara, Shin Kubo, Shunsuke Usami, Takayoshi Tsutsumi, Tatsuya Kobayashi, Tomohiko Watanabe, Tomoko Kawate, Yasuko Kawamoto, Yuki Takemura, Yuki Takemura

## [21] NIFS Tour

The tour takes you to NIFS to visit the experimental hall of LHD, the control room, CompleXcope (virtual reality), the supercomputer, CHS, and other facilities (heating equipment room, power supply building etc.). Limited to the first 70 applicants.

Date: 12:30, 12th November, Sunday

Meeting place: Nagoya station, Taikou-Dori-guchi exit

Schedule:

12:30 Assembly

13:00 Bus starts at Nagoya station

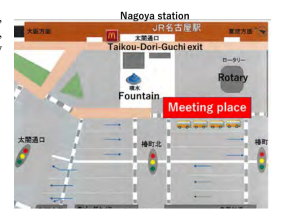
14:00 Arrival at NIFS

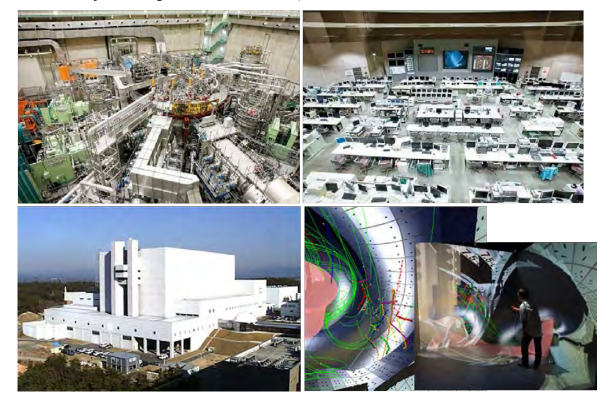
NIFS Tour

16:00 Bus starts at NIFS

17:00 Arrival at Nagoya station

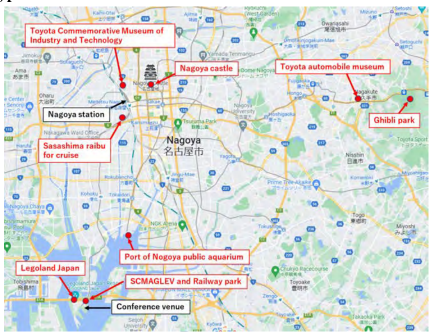
(The schedule is subject to change due to traffic condition.)







## [22] Sightseeing places



## 1. Toyota Commemorative Museum of Industry and Technology https://www.tcmit.org/english/



Access: It is located near Nagoya station. At Meitetsu Nagoya station, take Meitetsu Inuyama Line bounds for Iwakura → Get off at Sako station. 3 minutes walk from Sako Station.

#### 2. Toyota automobile museum

https://toyota-automobile-museum.jp/en/



Access: At subway Nagoya station, Take Higashiyama line bounds for Hujigaoka → Get off at Hujigaoka station, change to Linimo Tobu-Kyuryo Line bound for Yakusa → Get off at Geidai-dori Station. A five-minute walk from Exit 1 to west.

## 3. Ghibli park

https://ghibli-park.jp/en/



Access: Subway Nagoya station, Take Higashiyama line bounds for Hujigaoka → Get off at Hujigaoka station, change to Linimo Tobu-Kyuryo Line bound for Yakusa → Get off at Ai-Chikyu haku kinen kouen Station.

**Ticket:** A ticket has to be purchased prior to visit through the web site. The tickets for November are sold from 10 August at the web site.

## 4. Nagova castle

https://www.nagoyajo.city.nagoya.jp/en/



**Access:**Take Sakura-dori subway line at Nagoya station bound for Hisaya-odori. Change the train at Hisaya-odori and take Meijo subway line clockwise. Get off at Nagoyajo.

## 5. Port of Nogoya public aquarium

https://nagoyaaqua.jp/english/



Access: Take Higashiyama subway line at Nagoya station bound for Hujigaoka. Change trains at Sakae Station and Take Meijō Line (counterclockwise) bound for Kanayama. Get off at the last stop Nagoyako Station. It's a 5-minute walk from exit 3. Or Take JR Line at Nagoya station bound for Kozoji or Toyohashi. Get off at Kanayama Station, change to the Meiko Subway Line bound for Nagoyako Station. Get off at the last stop Nagoyako Station and it's a 5-minute walk from exit 3.



## 6. Legoland Japan

https://www.legoland.jp/en/



Access: Near the conference venue.

## 7. SCMAGLEV and Railway park

https://museum.jr-central.co.jp/en/



Access: Near the conference venue.

## 8. Nagoya Marine Rider

https://www.shachi-bus.com/marine/



Amphibious buses take you from Sakae to Nagoya port, and visit the Port of Nogoya public aquarium. You can take a subway Meijo line to return to Nagoya station.

Access to Sakae bus station: Take Sakura-dori subway line at Nagoya station bound for Hisaya-odori. Get off at the Hisaya-odori station. 5 minute walk from exit 5A or 23.

## 9. Cruise Nagoya

(Operates on Saturdays and Sundays only) https://cruise-nagoya.jp/en/



Cruise Nagoya connects the most popular sightseeing spots in Nagoya. It takes about 75 min. You can take a tour from Sasashima-raibu station to Kinjo Pier by the boat, and return to Nagoya station by train (Aonami line).

#### **Boat embarkation stations:**

- Sasashima Live (Take Aonami line bound for Kinjo-futo at Nagoya station. Get off at Sasashima-raibu. 3 minute walk to the boat.)
- Canal Resort
- Minato AQULS
- Garden Pier
- Bluebonnet
- Kinjo Pier (near the conference venue)

## 10. Nagoya Sightseeing Route Bus Me~guruJ

https://www.nagoya-info.jp/en/feature/detail/2/



Ona can take a bus tour for sightseeing in Nagoya city. The bus will take you around sightseeing spots such as Toyota Commemorative Museum of Industry and Technology, Shikemichi, Nagoya castle, Tokugawa-en, Cultural path Futaba Museum etc.

