

Annual Report 2018

Shaping the future together. *Through research.*



Contents

- 1 Editorial
Professor Pius Baschera
Professor Joël Mesot
- 5 Achieving great things together
Review of 2018
- 13 Thank you
Overview of donors and partners
- 23 Committed to teaching and research
Selected programmes and projects
- 40 Promoting teaching and research
Ways to give, where to give
- 42 Board of Trustees
- 44 Balance sheet and income statement
- 48 Afterword
Dr Donald Tillman, Amina Chaudri

Dear Donors and Partners

Climate change, heart failure – which affects some 26 million people worldwide, protection of our data and IT systems: many issues being addressed by researchers at ETH Zurich are urgent. Unless they are resolved in the short rather than the long term, the consequences – whether at global or individual level – may be dramatic.

Your donations and legacies open up resources for brilliant researchers, and help fund special programmes to support the most talented students at ETH. They unlock opportunities for entrepreneurial minds seeking to commercialise innovations rapidly. They enable ETH to exploit its potential in shaping our future in positive ways.

This strengthening of ETH's power to shape the future is what makes your donations and legacies so precious. Thank you for the trust you are placing in our mission.



Professor Pius Baschera
President of the Board of Trustees



Dear Friends of ETH Zurich

ETH Zurich is pursuing ambitious goals: it seeks to secure its position as a leading university worldwide and to explore new, unconventional approaches in research and teaching, so as to create benefits for Switzerland and at the same time develop solutions for global challenges.

This calls for commitment from our students, researchers and staff. It also requires a network of funding partners, donors and benefactors. Such a network is crucial – for it is only by joining forces that we can realise exceptional projects.

Technological innovation is progressing faster than ever, and an institution like ETH cannot afford to ignore these developments. But just as important for a knowledge society like Switzerland is taking the longer view. Basic research is essential here, as is an education that equips students for the employment market beyond short-lived tech trends.

In 2019, we will be intensifying our endeavour in fields such as data science, mobility research, rehabilitation engineering and cyber security – as well as in education and training.

It is a privilege to have you with us on this fascinating journey into the future. I would like to thank you most sincerely for all you have done and continue doing for ETH. Together we are taking ETH to new heights.

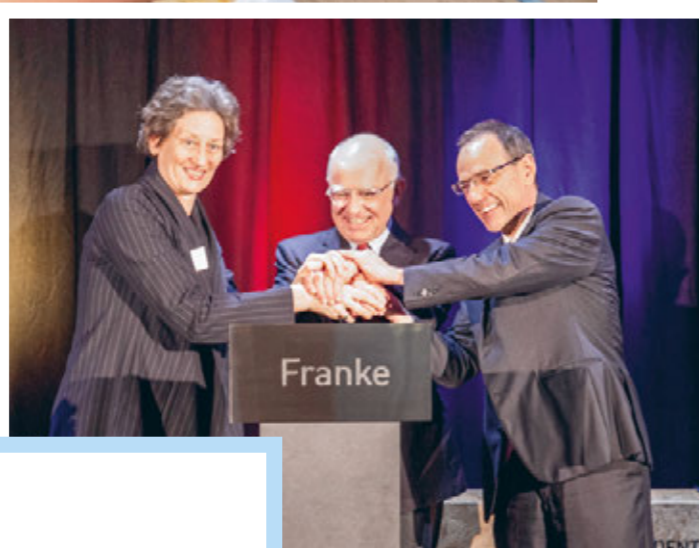


Professor Joël Mesot
President of ETH Zurich



Achieving great things together

Thanks to your support in 2018, ETH Zurich was able to establish important new professorships and initiate groundbreaking projects – some of which are described on the following pages. The numerous rewarding contacts with you, our donors, were also highlights of the past year.



Fresh boost for Student Project House

For two years, the Student Project House has enabled students of all levels and disciplines to develop ideas, plan projects, as well as build and showcase prototypes. This creative workshop is now a hive of interdisciplinary activity, where contacts are made, creativity and team skills are strengthened and theoretical knowledge is applied in practical ways.

At a ceremony held to mark the end of the pilot phase in December 2018, the then ETH President Lino Guzzella and Rector Sarah M. Springman launched the next phase: additional programmes are now to be developed, with coaching being offered to students producing prototypes. This project was made possible by generous donations from Michael Pieper and Franke Holding AG, as well as Plastic Omnium and several foundations: the Ernst Göhner Stiftung, Baugarten Stiftung, Schwyzer-Winiker-Stiftung and Huber-Kudlich-Stiftung.

ETH Rector Sarah M. Springman, Michael Pieper and former ETH President Lino Guzzella at the Student Project House event in December 2018.



ETH Rector Sarah M. Springman in conversation with an Excellence Scholar at the Meet the Talent 2018 event.

Excellence Scholars visit Clariant

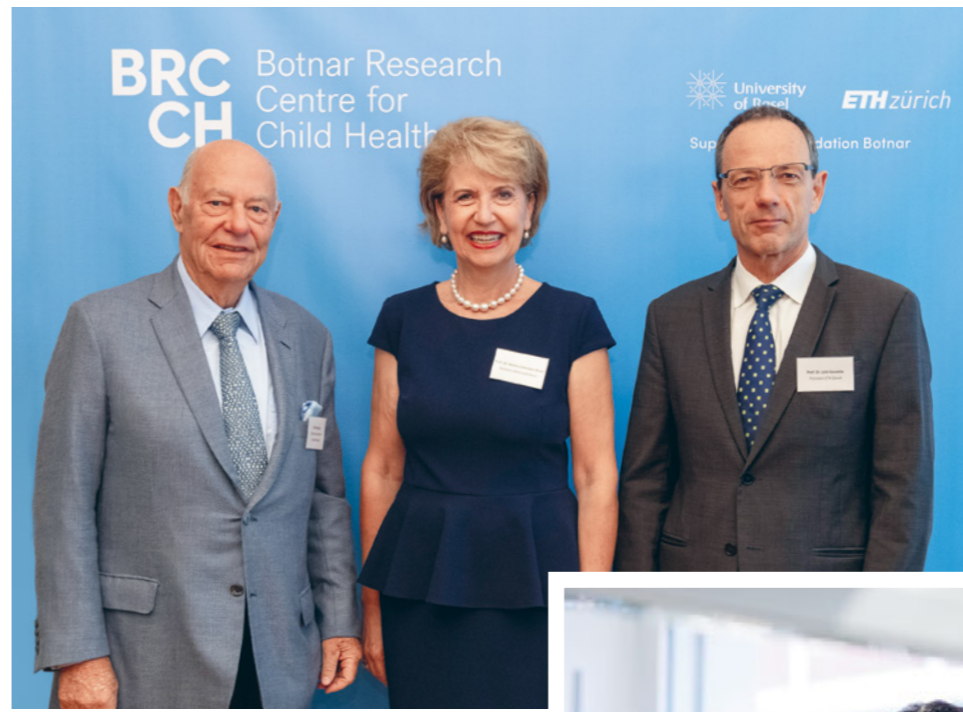
In December 2018, a group of Excellence Scholars was invited by the specialty chemical maker Clariant – a long-standing supporter of the Excellence Scholarship programme – to visit its Innovation Center in Frankfurt-Höchst. Clariant executives took time out to give the young scientists insights into the company's new global research hub. Excursions like this are an important element of this programme, which not only provides financial support but also promotes personal contacts between beneficiaries and benefactors.



Farewell lecture of a committed energy researcher and benefactor

In spring 2018, Professor Alexander Wokaun gave his farewell lecture entitled "Hydrogen – a journey through time" to an enthusiastic audience. Professor Alexander Wokaun has been an influential figure in Swiss energy research for almost 25 years. He was also an exceptionally committed teacher, supervising around 200 doctoral students during his time as a professor. In addition, he served on important committees devoted to sustainability and climate issues and personally supported energy research through donations to the ETH Foundation.

After his retirement, Professor Wokaun will continue to serve ETH Zurich – for example, in his capacity as a member of the Board of Trustees of the Heidi Ras Stiftung. We thank him for his deep commitment to ETH.



From left to right: Peter Lenz (President of the Fondation Botnar Board), Basel University Rector Andrea Schenker-Wicki and former ETH President Lino Guzzella at the inaugural event for the Botnar Research Centre for Child Health.



Professor Sai Reddy, the newly appointed Vice Director of the BRCCH.

Improving child and adolescent health

Every day, thousands of children around the world die from diseases which could be readily prevented or treated. Changing this is the goal of the Botnar Research Centre for Child Health (BRCCH), established in Basel in 2018. The new centre, operated by ETH Zurich and Basel University, is funded by a CHF 100 million donation from Fondation Botnar.

Research will focus on the opportunities offered by digital and mobile technologies, and cell-based therapies. According to former ETH President Lino Guzzella, "The goal of our new centre is to develop pioneering digital solutions for child and adolescent health."

The Vice Director of the BRCCH is Professor Sai Reddy, whose Chair of Biomolecular Engineering at the ETH Department of Biosystems Science & Engineering in Basel was funded by the Misrock Foundation.



New Genome Biology professorship

Will gene therapy one day make incurable hereditary diseases a thing of the past? We are not there yet, but enormous progress is being made in this field by researchers such as Jacob Corn, who was appointed as Full Professor of Genome Biology at ETH Zurich in 2018. Jacob Corn investigates how damage to genetic material can be identified and repaired by editing, replacing or switching on or off individual genes. At present, this is basic research, but the long-term goal is to develop effective and efficient therapies.

Jacob Corn's professorship is largely funded by the Lotte und Adolf Hotz-Sprenger Stiftung and the NOMIS Foundation.



From left to right: Professor Viola Vogel, Franz von Meyenburg (President of the Wilhelm Schulthess-Stiftung), former ETH President Lino Guzzella and Andrea Rytz (CEO Schulthess Klinik).

Big data for medicine

As part of ETH Zurich's Rehab Initiative, the Wilhelm Schulthess-Stiftung is funding a professorship in Data Science for Personalised Health. The Rehab Initiative, by promoting advances in rehabilitation technology, aims to give people with disabilities greater independence and autonomy in their daily lives. The new professorship will develop methods for processing the vast quantities of medical data now available. The insights gained here will be fed back into clinical practice to improve diagnosis and treatment.



Optimising safety and efficacy

Responses to medicines vary from one patient to another: one and the same treatment can be more or less effective, or even produce mainly adverse effects. Particularly in chronic diseases, optimised pharmacotherapy is of crucial importance. But how can the most promising treatment be selected as quickly and simply as possible in a particular case?

These questions are investigated by Andrea Burden, who was appointed as Assistant Professor of Pharmacoepidemiology in the Institute of Pharmaceutical Sciences at ETH Zurich in May 2018.

This new assistant professorship was established with the support of the Swiss Pharmacists' Association (pharmaSuisse).



The von Finck family with Detlef Günther, Vice President for Research and Corporate Relations, ETH Zurich (left), former ETH President Lino Guzzella (3rd from right) and Professor Hans Hengartner, ETH/UZH (right).



Former ETH President Lino Guzzella and Markus Reinhard, Managing Director of the NOMIS Foundation.

A new era in biochemistry

Proteins have long been known to play a key role in the continuous series of biochemical reactions occurring in living cells. But only recently, with the advent of cryo-electron microscopy (cryo-EM), has it become possible to determine three-dimensional protein structures at near-atomic resolution. This method thus opens up unprecedented possibilities for the life sciences.

ETH Zurich's position at the forefront of this important field is due not least to generous donations (totalling CHF 13 million) from four partners, which have made it possible to purchase a state-of-the-art cryo-EM system, to upgrade an existing system and to establish a new professorship.

Our gratitude for this support goes to the family of August von Finck Jr, the NOMIS Foundation, the Monique Dornonville de la Cour-Stiftung and the Baugarten Stiftung.

Thank you

You – our valued donors and funding partners – are promoting teaching and research at ETH Zurich. We thank you sincerely for your generous support and for the confidence you place in the ETH Foundation. Our gratitude also goes to all those donors who prefer to remain anonymous.

The list of donors can also be found at: www.ethz-foundation.ch/en

Companies

ABB Schweiz	Intel
AdNovum Informatik	Knecht Holding
Alibaba	LafargeHolcim / Holcim Schweiz
Alpiq	Leoni
Ammann Group	Logisoft
Avaloq	Lombard International Assurance
Axpo	Microsoft
Basler & Hofmann	Migros
BKW	Nestlé
Bühler	NZZ
CKW	Open Systems
Clariant	PartnerRe
Coop	Philips
Credit Suisse	Plastic Omnium
Dätwyler	Repower
Die Schweizerische Post	Ringier
DMSP Portmann	SABIC
EBP Schweiz	SBB
EKZ	Sensirion
ETEL	Shell

Siemens Schweiz
Sika
SIX Group
SRG SSR
Sulzer
Swiss Re
Swisscom
Syngenta
Tamedia
u-blox
VMware
V-ZUG / Metall Zug
XILINX, Inc.
Ypsomed AG
Zürcher Kantonalbank
Zurich Insurance Company
ZurichEye

Foundations & Organisations

Adrian Weiss Stiftung	Mäxi-Stiftung
Albert Lück-Stiftung	MBF Foundation
Anna Caroline Stiftung	Michael Kohn-Stiftung
AO Foundation	Misrock-Stiftung
Arbeitsgemeinschaft Basler & Hofmann	Monique Dornonville de la Cour-Stiftung
Professor Hugel	NAGRA
Avina Stiftung	NOMIS Foundation
AXA Research Fund	Novartis Stiftung
BASF Schweiz Forschungsstiftung	Palmary Foundation
Baugarten Stiftung	pharmaSuisse
Bioversity International	PPCmetrics
Bong Math Academy	René und Susanne Braginsky-Stiftung
Bühlmann-Kühni Stiftung	RMS Foundation
Christian Solidarity International (CSI)	Rofonda Stiftung
Clariant Foundation	Rütli-Stiftung
Credit Suisse Foundation	Sawiris Foundation for Social Development
Denkfabrik Visuelle Kommunikation	SCOR Corporate Foundation
Donald C Cooper Trust	SCS Swiss Child Support Foundation
Dr Alfred and Flora Spälti Fonds	Simons Foundation
Dr iur. Jstvan Kertész Stiftung	Starr International Foundation
Dr Tomalla Stiftung	Stavros Niarchos Foundation
Ernst Göhner Stiftung	
ETH Alumni Landesgruppe Deutschland	
FIFA	

ACCENTUS Foundation, Verena Guggisberg-Lüthi Fonds
Stiftung Mercator Schweiz
Stiftung Propter Homines - Vaduz/Liechtenstein
Swiss Re Foundation
Templeton Charity Foundation Switzerland
Uniscientia Stiftung
Verband Schweizer Medien
Verein SVGW
Verein VSA
viscom
Walter Haefner Stiftung
Werner Siemens-Stiftung
Wilhelm Schulthess-Stiftung
Wirtschaftskammer Österreich
Yvonne Lang-Chardonnens Stiftung
Z Zurich Foundation

* Special thanks go to the Excellence Circle donors who, by contributing annually for more than five years consecutively, have provided sustained support for teaching, research and talented young scientists at ETH Zurich.

Alumni & Private Donors International

Dr Bruno Albrecht*	Dr Dusan Florjancic
Dr Clemens Anklin*	Michael Gasser*
Dr Kathrin and Dr Martin Ballerstein	Adrian Gex-Collet
Dr Lint Barrage	Pierre Glesener
Ingrid Behringer	Edgar Herbert Grämiger
Dr Filippo Bianconi*	Jukka Helkama*
Christophe Bilger	Ekkehard Hilti*
Truls M. Björnstad	Jürg Hodler
Reinhard Bruderer*	Kjell Holestøl
Karina Adriana Bühler	Eilif Holte
Brice Bühlmann*	Dr György Horak*
Dr Brandon Bügler*	Kurt Hulliger
Juan Walter Cabrera Cabrera	Danièle Jung
Dr Donald C Cooper (t)	Dr Takuya Kamiyama
Evrard de Turckheim	Jacobus I.H. Kann*
Nederlandse Vereniging van	Dr Benedikt Kessler
Zurichse Ingenieurs	Fred Kindle
Dr Jan Duchek	Professor Leonhard Kleiser*
Dr Fabien Ebnöther*	Dr Udo Klotz-Heydenfeldt
Patrick Feller	Marc A. Kolpin (†)
Fernand Feltgen	Stephanie Küng
François Feyder	Paul Lang
Heinrich Fischer	André Lavandier

Alumni & Private Donors Switzerland

A	Professor Peter F. Amacher
Ueli Abbühl	Professor Renato Amadò*
Giuseppe Accaputo	Christoph Ammann
Therese Adam	Dr Conrad Ammann
Dr Jean-Nicolas Adami	David Ammann
Dr Robert Adelmann	Eduard Ammann
Corinna Adler*	Hans Ammann*
Antonio Adrover-Leuenberger	Ruth Ammann
Edgar Renald Aebi	Ulrich Andreas Ammann
Walter Aebli	Christian Ammon
Adrian Aeschbach	Dr Christian August Amon
Marc Aeschlimann	Hans-Ueli Bächli
Kurt Aggeler	Dr Herbert Bächler
Hans-Rudolf Akermann*	Christoph Bachmann
Friedlinde and Candan	Pierre-Yves Bachmann
Alaygüvenci	Ruth Bachmann*
Dr Gernot Alber	Thomas Angehrn*
Martina Albers	Reinhard Bacsa
Omar Alfarano	Dr Rudolf Anliker*
Dr Leo Alig	Markus Baden
Adrien Alkabes	Dietrich Baer*
Kurt Allemann*	Bojan Antonovic*
Yves Alter*	Marco Apolloni*
Dr Daniel Altermatt-Brogue	Ruedi Baeschlin

B	René Arnet
Dr Daniel Bach	Dr Tobias Balmer*
Hans-Ueli Bächli	Rolf Arnet*
Dr Herbert Bächler	Dr Kurt Baltensperger
Christoph Bachmann	Ramon Arpagaus
Pierre-Yves Bachmann	Yvonne Bannwart
Ruth Bachmann*	Divay Bansal
Thomas Angehrn*	Dialma Jakob Bänziger*
Reinhard Bacsa	Rudolf Bär
Dr Rudolf Anliker*	Joshua Barcikowski
Markus Baden	Bruno Bärlocher*
Dietrich Baer*	Fabian Bärlocher
Bojan Antonovic*	Christoph Barmet
Marco Apolloni*	Maud Charlotte Barthélémy
Ruedi Baeschlin	Hans-Peter Bärtschi*
Hans W. Appenzeller*	Professor Pius Baschera
Jakob Appenzeller*	Dr Konrad Basler*
Hicham Bahi	Dr Ernst Basler
Sarah Bähler	Dr Gérard Basler
Balz Bauer	Dr Samuel Basler
Dr Reto Baitella*	Dr Victor A. Bassili
Elena Arcari	Dr Claude Bastian
Stefan Arn	Dr Reto Battaglia
Daniel Arnet	Pierre Bagnoud

Frank Baumann	Kathrin Bolliger
Dr Heinrich Baumann*	Patrick Bolliger*
Heinz Baumann	Paul Bömer
Peter Baumann*	Rosa Bonafini
Reto Baumann	Dr Giovanni Bonavia*
Roland Baumann*	Katarina Böni
Roland Baumann*	Urs Borbach
Susan Baumann*	Pierre Borgeaud
Walter Baumann	Dr Raffaele Bornatico
Dr Werner K. Baumann	Antonio Borrà
Dr Willi Baumann	Monique Bosco-von Allmen*
Carlo Baumeler	Christian Bossart
Dr Rudolf Baumeler*	Heinrich Bossert*
Michael Baumer*	Christoph Bosshard
Dr Daniel Baumgartner*	Dr Hans-Rudolf Bosshard*
Kurt Baumgartner*	Jakob Heinrich Bosshard
Martin Baumgartner	Werner Bosshard*
Dr Max Baumgartner*	Dr Peter Bosshart
André Bayer	Robert Beer*
Dr Michael Bayer	Dr Viktor Beglinger*
Sara Lea Bayer	Nina Behjati
Robert Beer*	Thomas R. Bel
Dr Stéphane Burgos	René Beller*
Daniel Burkhalter	Mattia Beltrametti*
Johann Peter Burkhard	Alex Benz
Hans Burkhart*	Pascal Benz*
Thomas Bürki*	Clara Juliette Benzi Schmid
Gerd Burla*	Dr Rolf Bereiter*
Dr Joan-Bryce Burla	Ronald Berg
Elias Bürli*	Fritz Braun
Richard Burri*	Dr Olivier Braun*
Dr Sandra Burri*	Dr Richard Braun
Ariel Xandra Burt	André Bermann*
Dr Werner Büsch*	Franz Bernasconi*
Christoph Buschor*	Dr Stefan Bernegger*
Heinz Busenhart*	Gerhard Berner
Dr Andreas Buser*	Ingo Berninger
Marino Buser	Alex Bertschi
Oliver Buss*	Dr Lukas Braunschweiler
Mark Büsser	Oliver Breitenstein
Beat Bussmann	Ulrich Bremi
Simone Bützler	Dr Rainer Brenner*
Dr Mario G. Buzzolini	Marcel Breu
Reto Cafisch*	Dr Ueli Briegel
Dr Santiago Calatrava	Aquil Briggan*
Dr Marco Calisto	Dr Matthias Briner*
Dr Victor Rangsi Callegari	Stefan Bringolf
Gian Paul Calonder	Erwin Beusch*
Dr Gerhard Degischer*	Dr Jean Jacques Britt*
Professor Karl H. Delhees	Dr Tobias Beyer
Francesco Delmué	Michele Biaggini*
Dr Andres Denß*	Moritz Bickel
Stefan Denzler*	Vera Biderbost*
Giorgio Destefani	Dr Heinrich Bieler*
Marco Di Giorgio*	Dr Patric S. Bieler*
Camille Diederich	Stephan Bieler
Hansjürg Diener	Dr Lukas Bertschinger
Urs Dieterle	Albert Bertschmann*
Dr Kurt Dietliker	Dr Matthias Briner*
Dr Katerina Dikaiou	Blaise Besuchet
Dr Panayotis Dimopoulos*	Stefan Bringolf
Christian Andreas Doerig	Dr Jean Jacques Britt*
Dr Claus Dold	Kamlesh Brocard
Iva Dolenc*	Dr Santiago Calatrava
Guido Dombrowski	Jean Broccard*
György Donáth	Dr Marco Calisto
Franco Donati*	Dr Victor Rangsi Callegari
Dr Bernard Donzel*	Gian Paul Calonder
Guido Doppler	Dr Gerhard Degischer*
Geneviève Doublet	Alдо Calvello
Dr Jörg Dreier*	Dr Theo Camenzind
Max Dreier	Dr Julián Cancino*
Dr Marc Dreyer	Dr Laurent Cantaluppi
Dr Paul Dubs*	Mathieu Cantegrel
Viktor Eduard Dubsky	Dr Sergio Cantoreggi
Eva Dubsky Novak	Carlo Capaul*
Dr Cristian Ioan Duda	Thomas Caratsch*
Maja Duronjic	Dr Olivier Carnal
Martin Durrer	Dr Robert Carneky
Albert Dysli	Judith Casagrande-Hahn

D

C

Kurt Christen
Rolf Christen
Rudolf Chromec
Petr Chrysta
Dr Juraj Cizmar*
Walter Clausen
Felicien Clavien*
Dr Daniel Clerc*
Carlo Cocco
Federica Colombo*
Jörg Condrat*
Fritz Conradin*
Professor Corneliu Constantinescu*
Piero Contu*
Max Conz*
Dr Philippe Corboz
Doris Cordero
Michel Cornaz*
Michel Coundouriadis*
Dominik Courtin*
Dorian Credé
Rolf Cristuzzi*
Gianluca Crivelli
Francesco Croci
Leah Cueni*

Dr Roger Daccord
Barbara Dafft
Dr André Dahinden*
Dr Robert Dahinden*
Dr Richard Dähler
Dr Osvaldo Daldini*
Reto Danuser*
Phuong Dao
Ulrich K. Daxelhofer
Norbert De Biasio*
Marco De Giorgi
Dr Emmanuel de Haller*
Guy de Morsier
Luca De Simoni
Louis de Stoutz
Dr Guy de Weck
Dr Patrice De Werra
Peter Degiacomi
Dr Gerhard Degischer*
Professor Karl H. Delhees
Francesco Delmué
Dr Andres Denß*
Stefan Denzler*
Giorgio Destefani
Marco Di Giorgio*
Camille Diederich
Hansjürg Diener
Urs Dieterle
Dr Kurt Dietliker
Dr Katerina Dikaiou
Dr Panayotis Dimopoulos*
Christian Andreas Doerig
Dr Claus Dold
Iva Dolenc*
Guido Dombrowski
György Donáth
Franco Donati*
Dr Bernard Donzel*
Guido Doppler
Geneviève Doublet
Dr Jörg Dreier*
Max Dreier
Dr Marc Dreyer
Dr Paul Dubs*
Viktor Eduard Dubsky
Eva Dubsky Novak
Dr Cristian Ioan Duda
Maja Duronjic
Martin Durrer
Albert Dysli

E
Luc Eberhard
Dr Armin Eberle*
Professor Meinrad Klaus Eberle*
Dr Peter Eckardt
Vincent Eckert
Werner Egeli*
Dr Kurt Eggengerger
Urs Eggenschwiler
Hans Egger
Hans R. Egger
Josef Egger
Professor Fritz Eggimann*
Dr Walter Eggimann
Anja Angela Egli
Christof Egli*
Luca Edoardo Egli
Hans J. Egloff
Dr Herbert Egolf*
Rolf Ehrenboliger*
Dr Barbara Eichenberger*
Professor Ralph Eichler*
Hans Th. Eisenring*
Lukas Eisenring
Dr Nadja El Benni
Philipp Elkuch
Christoph Elmer
Walter Elmer*
Gerhard Emch*
Hans-Jörg Emch
Paul Emden
Peter Ender
Dr Helen Engel
Luca Engel
Dr Sébastien Joseph Equey
Dr Bernhard Erb
Dr Denis Erilov*
Jörg Erlacher*
Professor Paolo Ermanni
Peter Erne*
Dr Bettina Ernst*
Dr Peter Ernst*
David Erny*
Professor Felix E. Escher
Dr Sina Escher
Hans Eser*
Walter Esposito
Ladina Esslinger
Thomas Etter
Pascal Eugster
Thomas Eugster
Simon Eyer

F
Dr Andrew Faeh*
Roman Fäh
Urs Fähndrich*
Professor Fritz Fahrni
Dr Daniel Fankhauser
Ferenc Farkas
Simone Fasiati
Dr Hanspeter Fässler*
Gérard Favre*
Professor Ing. h.c. Robert Fechtig*
Dr Theodor Fehr*
Regula Fehr-Heer
Aryeh Feinberg
Albert Feitknecht*
Andy Feitknecht*
Andreas Felder
Dr Theodor Felder*
Lorenz Feldmann
Dr Dorothee Felix
Fritz Felix*
Dr Marco Fell*
Attilio Feltscher (†)
Fabio Ferretti

G
Roland Fust
Walter Fust
Dr Gabriele Gabrielli
Andreas Gadmer
Dr Peter M. Gäßgen
Peter Gafner*
Horacio Gagliano
Edoardo Gai
Patrik Gaignat*
Sami Kerim Galal
Dr Valeria Galetti
Valérie Gallati*
Marco Galli*
Roman Gallus
Fernando Gallusser
Dr Tobias Gamisch*
Dr Stephan Gammeter
Sandro Gämperle
Dr Marco Ganser
Beat Gruber*
Dr Paul Gantenbein*
Stephan Gantenbein
Dr Fritz Gantert*
Dr Albert J. Ganz
Dr Christopher Ganz*
Leonardo Domenico Gasparoli
Andreas Gasser*
Dr Beat Gasser*
Dr Hans-Heini Gasser
Dr Max Gasser
Dr Sándor Gáti*
Dr Felix Gattiker*
Dr Ralf Gautschi
Ivo Francioni
Cristian Gees
Dr Stephan Walter Gehring
Dr Kurt Geiger*
Sibylle Franks
Thomas Geiger
Dr Peter Geiser
Dr Philipp Frauenfelder
Peter Frauenknecht*
Dr Heinrich Geisser
Matthias Geissmann
Dr Andreas Geistlich-Bongolan
Professor Christoph Gemperle
Dr Marco Frei
Pietro Gendotti
Rafael Gentsch
Roger George
Franz Gerber
Martin Gerber
Carmen Gerber-Balmelli
Dr Hermann Gericke
Salomon Ghatah*
Dr Hans Peter Frey*
Hansjörg Frey*
Denise Klara Ghenzi (†)
Heinrich Frey
Marc Frey
Niklaus Frey*
Christian Fricker
Dr Hansjörg Fricker
Professor Peter Fricker
Peter Frischmuth*
Carole Frising
Stefan Fritschi
Mary Fritzsche
Dr Daniel Fröhli
Jérôme Frutiger
Hans Rudolf Fuchs*
Heinz Füglister*
Hans Jörg Fuhr*
Dr Matthias Fuhr*
Bruno A. Gmünder*
Elisbeth Gmünder
Dr Klaus Gmür
Dr Walter Fuhrer
Louis J. Fülemann
Kurt Funk*
Paul Furter*
Dr Hansjörg Furrer
Moritz Furrer
Dr Armand Fürst*
Ralph W. Furtwaengler*

H
Andreas Haag-Bachmann
Dr Georges Haas
Peter Haas
Dr Pierre-André Haas*
Professor Walter U. Häberli
Fritz A. Giger
Dr Cyrille Girardin
José Luis Hablützel Aceijas
Bettina Hackenbruch
Dr Aino Johanna Hacklin
Dr Paul Hadvary
Juerg Haefeli*
Felix Haessig*
Dr Fritz G. Hafen*
Daniel Häfliger*
Lukas Häfliger
Dr Emanuel Hafner*
Markus Häfner*
Erik Hagander
Armand Hager
Dr Alfred Hagmann*
Anders Hagström*
Dr Wolfgang Haid*
Nina Gonova*
Dr Peter Good*
Dr Walter Good
Włodzimierz Gorko
Attilio Gorla

K
Dr Samuel Halim*
Dr Christoph Haller*
Fritz Haller*
Jean-Marc Marie Halter
Emil Halter
Raphael Häner
Hans Häni*
Dominik Hanslin
Randolf Hanslin*
Dr René Hantke
Thomas Häring*
Andreas Hartmann
Dr Karl Hartmann*
Stephan Hartmann
Dr Marc Harzenmoser*
Dr Lara Hasan
Hermann Häsliger*
Alex Hatebur*
Dr Erich Hatz*
Dr Hans Häuptli
Josef Hauser*
Robert Urs Hauser*
Sandra Hauser*
Thomas W. Hauser*
Rudolf Hauser*
André Häusermann
Dr Dominik Hauswirth
Kurt Heer
Marcel Hayoz*
Trix Heberlein
Frank Heckner
Dr Heinz Heer
Kurt Heer
Siegfried Heggli
Stefan Eduard Heggin
Adolf Heierle
Dr Urs Heimgartner
Dr Josef Heinzer (†) *
Lorenz Held*
Isabelle Herold
Dr Jürg Herold
Dr Daniel B. Herren*
Christian Herrmann
Jürg Herrmann
Walter Herrmann*
Rudolf Herter*
Daniela Simone Hertrich
Adrian R. J. Herzog
Werner E. Herzog
Peter Herzog
Jack W. Heuer*
Dr Markus Heuer*
Alex Heusser
Willy A. Hew
Thomas Heynen
Daniel Hiestand
Dr René K. Himmel*
Ursula Himmel-Glarner*
Dr Steve Hinske
Harald U. J. Hintze*
Jules Hippemeyer
Werner Hirschi*
Peter H. Hirt
Jan Hlavica
Thomas Hobi
Michael Hobmeier
Professor Urs Hochstrasser
Alex Hochuli
Dr Markus Hofer*
Dr Robert Hofer*
Professor Rudolf Hermann Hofer
Walter Hoffmann
Dr Peter Hofmann*
Hansueli Hofstetter
Dr Jörg-Martin Hohberg*
Dr Mathias Hohl*
Dr Beat W. Hohmann*
Dr Walter Holaus
Yves Jacoby
Dr Charles Jacquemart*
Peter Keller*
Roland Keller*
Dr Rudolf Kurt Keller
Stefan Keller
Ulrich Keller
Walter Keller*
Werner Keller
Werner Keller-Wüger*
Günther Kelm
Dr Christoph J. Kerez
Dr Fritz Kern*
Dr Markus Kern
Nicky Kern
Dr Peter Kessel
Dr Robert Kesselring*
Robert Kessler
Ralph Keusch
Gerd Keuser
Waldemar Kieler*
Dr Eduard Kiener*
Ralph Kienle
Klaus Kilchenmann*
Hanspeter Kilchherr
Dr Anton Kilchmann*
Dr Lothar Kind
Professor Raymond Kind*
Dr Peter Kindle*
Samuel Kipfer
Johannes Kirchhofer
Nicola Klaingutti
Dr Jörg Klausen*
Stephan Krauser
Dr Andreas Christian Kleeb
Dr Paul Kleiner*
Dr Erich Klopfenstein
Daniel Kluge
Micha Knaus
Hansjürg Knaus-Spielmann
Dr Stefan Knecht
Bruno Knechte
Norbert Knechte
Thomas André Knell
Alexia Knezovic
Gottlieb Knoch*
Matthias Knoepfel
Dr Hans-Peter Knoepfel
Eugen Knopfli
Yee Song Ko
Dr Miroslav Kobas
Werner Kobel*
Dr Gürlu Koçer
Hans Koch*
Jörg Koch
Max Koch
Beat A. Kocher*
Bernhard Kocherhans
Jean-Luc Kohler
Kurt Kohler
Sabine Kohler*
Sebastian Kohler*
Alfred Kohli*
Dominique Kohli
Quirin Kollros
Ehrfried Kölz
Bojan O. Konic*
Ursina König
Robert Konrad*
Martin Kopp
Remo Köppel*
Dr Robert Kopitz
Manuel Kormann
Peter Kotyczka
Dr Jovanka Kovacevic*
Thomas Kraft
Armin G. Kramer
Philipp M. Krayenbühl*
Dr Ernst-Peter Krebs*
Dr Karl-Heinz Kreber
Patrick Krecl
Rudolf Kreis*

J
Luciano Iannicello
Professor Beat A. Imhof
Jacqueline Imhof
Maria Evangelia Kaninia
Daniel Käppeli
Sébastien Karg*
Philippe Käser
Heinz Kaspar
Simon Arnold Kassing
Hans Kast
Dr Stefan Kästle
Daniel Kästli
Hans Kaufmann
Dr Peter Kaufmann
Manuel Kormann
Peter Kotyczka
Dr Jovanka Kovacevic*
Thomas Kraft
Armin G. Kramer
Philipp M. Krayenbühl*
Dr Ernst-Peter Krebs*
Dr Karl-Heinz Kreber
Patrick Krecl
Rudolf Kreis*

Georg Krenger
Gregor Kreuzer*
Dr Fritz Krieg
Dr Alex Krieger*
Dr Ivana Kroslakova
Beat Kruck*
Dr Teresa Maria Kubacka
Hans Kubat
Peter Kübler
Stefan Küffer*
Francis Kuhlen*
Marlies Kuhn
Dr Nino Kuhn
Dr Othmar M. Kuhn*
Wilfried Kuhn
Andreas Kühne
Anton Kühne
Dr Asli Kulaber
Dr Albin Kümin*
Werner Kummer*
Andreas Kündig
Armin Kündig
Beat Küng
Hermann Kunz*
Matthias Kunz
Professor Otto Künzle
Rolf Künzler
Ulrich Künzler*
Herbert Künzli*
Karl Kupper
Professor Josef Kurath
Hugo-Friedrich Kurth
Dr Martini Kusserow*
Thomas Kuster
Heiner Kyburz
Pasqual Kyburz*

L

Dr Raffael La Fauci
Serge Läderach*
Professor Marc Ladner
Dr Roger Laforce
Dr Markus Lambriger
Urs Lampe
Stefan Landolt
Paolo Lanfranchi
Jacques Langhard*
Nicola Lanini*
Christian Lanz
Cuno Lanz*
Heinrich M. Lanz*
Dr René Lanz*
Werner Lanz
Dr Rodolfo Lardi*
Martin Latta
Dr Jakob Lattmann
Hans Peter Laubscher*
Demian Daniel Lauper
Peter Läuppi
Philippe Le Roy
Eduard Lehmann
Monica Lehmann*
Niels Lehmann
Peter Lehmann
Dr Peter Leikauf
Roland Leimer
Professor Martin Lendi*
Walter Lentzsch*
Dr Giorgio Lenz
Philomena Lenz
Leonardo Leone*
Dr Carlo Lepori
Professor Jean-Christophe Leroux*
Robin Charles Nam Phuong Leroy
Ueli Leu
Adrian-Philipp Leuenberger
Dr Andreas Leupin
Dr Hansjakob Leutenegger*
Manuel Leuthold*
Gigliola Leuzinger*

M

Martin Maag
Roland Maag
Dr Kristijan Macek*
Dr Armin Mäder
Dr Kurt A. Mäder*
Dr Heinz Mäder*
Dr Semen Mark Malamud
Michele Malfanti
Dr Hau-Kit Man*
Gibrani-Vincent Manasseh
Ulrich Moor
Bruno Mann*
Dr Oswaldo Mooser*
Luka Manola
Professor Akos Moravánszky*
Lorenzo Moret
Jean T. Morgan
Franziska Morganti
Peter Morgenhaler*
Dr Sara Morgenhaler
Dr Ekaterina Nozova
Dr Jean-Frédéric Moser
Reto Marending
Tino M. Margadant
Pietro Mariotta

Dr Walter Märki
Peter Marti*
Caroline Martin
Urs Lienhard*
Michel M. Liès
Stephan Limbach
Dr Shu-Kun Lin
Mathias Lincke
Chaochi Ling
Sagario Lira Ramos
Edmond Locher*
Pascal Mathis
Robert Mathys*
Andreas Matt
Hans Matter*
Heinrich Matthias
Rudolf Mätzener
Hansruedi Maurer
Herbert A. Maurer
Peter Maurer*
Dr Jérôme Maye
Dr Felix Mayer
Dr David Martin Meer
Reto Meienberger
Albert U. Meier
Dr Werner G. Müller
Bruna Müller-Beretta
Markus and Irene Müller-Osann
Thomas Müller-Schill
Lars Mülli*
Peter Muri*
Sebastian Murmann
Dr Carlo Mutti*
Heinz Mutzner*
David Mzee

N

Ralf Naef
Dr Roland Naef*
Daniel Naeff
Dr Fritz Näf*
Dr Ruth Messikommer*
Gérard Messmer*
Dr Hans-Heinrich Nägeli
Klaus Mettler
Alois Mettler
Thomas Mettler*
Dr Peter G. Lüthi*
Samuel Lüthi*
Dr Christoph Lüthy
René M. Lüthy
Jürg Lüscher
Markus Lüscher*
Dr Philipp Lustenberger*
Erwin Lüthi
Dr Hans P. Lüthi
Heinz Lüthi
Thomas Mettler
Rudolf Ulrich Mettler-Stüssi
Dr Franziska Metzler
Pascal Meuwly*
Dr Armin Meyer
Dr Bruno Meyer*
Emil Lutz
Dave Meyer
Ivar Meyer*
Dr Josef Meyer
Noé Lutz
Rainer Lutz
Werner Lutz
Willi Lutz
Professor John Lygeros*

Philip Adrian Mosimann*
Dr Safer Mourad*
Peter Müdespacher
Reto Muff
Peter Mühlemann
Professor Adolf Müller*
Albéric Müller*
Andreas Müller*
Dr Christian Andreas Müller
Aldo Mastai*
Christine Müller*
Christoph Müller
Denis Müller*
Hans Müller*
Hans Müller*
Hans Rudolf Müller*
Dr Hans R. Müller*
Hansruedi Müller
Hanswalter Müller
Lukas Matthias Müller
Markus Müller
Orlando Müller
Patrick Müller*
Peter H. Müller
Dr Reinhard Müller*
Dr Werner G. Müller
Bruna Müller-Beretta
Markus and Irene Müller-Osann
Thomas Müller-Schill
Lars Mülli*
Peter Muri*
Sebastian Murmann
Dr Carlo Mutti*
Heinz Mutzner*
David Mzee

O

Christoph Ober
Dr Thomas Oberhauser*
Roman Oberholzer
Dr Stefano Oberti*
Alex Obrist
Lukas Obrist
Felix Oechslin
Dr Konrad Oertle
Daniel Oertli*
Heinz Oesch*
Professor Atsumu Ohmura
Attila Oláh
Helen Oleynikova
Ingo Oppermann
Andreas Oprecht
Ajton Ormos
Christer Orn
Fabio Virginio Marco Orsolini
Edgar Ort
Dr Thomas Oskam
Dr Erich Oswald
Professor Franz Oswald
Markus Oswald
Thomas Other
Orhan Ozkul*

Andrei Poenaru
Oliver Nussli
Tobias Nüssli
Jürg Nyfeler*

P

Luigi A. Pagani
Dr Pierluigi Pagani
Professor Sándor Pálffy*
Dr Markus Pappe*
Franz Pareth*
Dr Hans-Heinrich Nägeli
Alexander Nagelstein
Dr Marco Nauer*
Xaver Nauer*
Bernd Naumann
Dr Stephan B. Navert
Matthias Ulrich Neeracher
Dr Walter Nef
Hansueli Nef-Juchli*
Jakob Neuburger
Dr Christian Neuhaus
Dr Stefan Neuhold
Hans Neukom
Yves M. Neukom*
Ilse New
Hanna Niafiadava
Dr Rainer Nicolai*
Dr Vincent Michel
Elias Michlig*
Dr Enkeleida Miho
Dr Gianluca Minestrini
Dr Peter Minkowski
Athira Mlavil
Luca Modolo*
Dr Christian-Thomas Monn*
Claude L. Monnat-Oberholzer
Dr Judith Monney-Ueberl
Dr Ulrich Niklaus
Muriel Nikles
Olga Nikolayeva
Dr Neviana Nikoloski
Gang Niu*
Dr Felix Nohl
Kurt Nohl*
Adrian V. Nösberger
Professor Josef Nösberger*
Peter Pilgerstorfer
Dr André Piller*
Dr Johannes Pfenninger*
Dr Markus Pfister*
Peter Pfister*
Paul Pfund
Hans-Karl Pfyffer
Marco Phillot
Giacomo Pianta*
Guido Riedweg
Patrick Riesen*
Rolf Rihs*
Ulrich Pistor*
Markus Pitschen*
Vidmantas Pleta*

Dr Kornel Ringli*
Dr René Ringli
Bruno Rissi*
Dr Lucio Pompeo
Silvio Ponti
Ivan Popovic*
Remo Poretti
Jürg Porro*
Isabel Portmann
Markus Portner*
Josef Pozivil
Professor Angelo Pozzi
Niklaus Prapopoulos
Mark Prencreaj
Gabriel Prêtre*
Dr Anna Prêtre-Grignoli
Dr Bernhard Primault
Freco Proos
Mieczyslaw Przewrocki*
Professor Zdenko Puhan*
José Pujol
Dr Ecaterina Puricel
Hanspeter Purtschert
Dr Florian Puschmann

R

Richard Rabelbauer
Dr Pierre-Benoît Raboud*
Dr Robert Racine*
Stefan Radat
Karl A. Rahm*
Gustav Rais
Paul Rambert
Erich Ramer*
Rudolf Ramseier*
Thomas Ramsier
Peter Rapp
Dr Maja Raschke
Ruedi Räss*
Simon Rast
Jonas Nikolaus Valentin Rauber
Dr Markus Rauh
Dr Richard Ruf*
Christian Rüfenacht
Dr Dieter Rufer
Michael Rufer
Professor h.c. André Ruff*
Dr Sven B. Rump
Erich Rupp
Remigius Rupp*
Thomas Rupp
Mattia Rusconi
Martin Rüst
Matthias Ryser
Peter Ryser*

S

Professor Rudolf Saager*

<tbl_r cells="1" ix="5" maxcspan="1" maxrspan="1

Gerhard Schmidt	Thomas Sigrist
Professor Tobias Schmidt	Daniel Sigrist
Professor Gerhard Schmitt	Beat Stettler
Dr Ulrich Schmitt*	Dr Jean-Claude Stettler*
Roland Schmucki*	Urs Stettler
Hanspeter Schneebeli*	Ruedi Steurer
Adrian Schneeberger*	Fabian Stierli
Adrian Schneider	Peter Stüremann
Dr Alex Schneider	Hansjürg Stocker*
Hans-Rudolf Schneider	Walter Stocker
Dr Michael Schneider*	Dr Fabian Stöckli
Thomas Ulrich Schneider	Dr Stefanie Töpperwien
Marcel Schnider	Dr Stefano Torriani
Dr Thomas Schnider	Othmar Stöckli*
André Schnidrig	Giampaolo Torrisi
Thomas Schöbb*	Cesare Trabattoni
Dr Raymond Scholer*	Dr Ivo Trajkovic
Marco Schommer*	Peter Trauffer*
Rafael Schönemberger	Aleksandar Travanov
Max Schönholzer	Theodor Stoltz*
Sabrina Schönholzer	Hans Storck*
Peter Schöni*	Regula Störlein
Dr Anke Schorr	Uwe Störlein
Constantin Schrafl*	Jürg Strasser*
Kurt Schudel*	Hans Strassmann*
Dr Peter Schudel*	Ulrich Straub
Hans Andrea Schuler	Gaudenz Sonder
Rafael Schuler	Roger Strelbel
Marc Schultheiss	Adrian Streuli*
Dr Thorsten Schulz	Dr Walter Ulrich Sonderegger
Klaus Schumacher*	Dr Carla Sorato Attinger*
Raphael Sebastian Schumacher	Florian Sorg*
Susanne Schumacher	Peter Spacek*
Beat Schüpbach*	Philip Spaeti
Santiago Schuppisser	Dr Christian Spagno*
Alfred Schürch*	Erich Max Späh
Rudolf Schürch	Peter Spalinger*
Dr Yvonne Schürch*	Th. and C. Spalenstein
Peter G. Schütz	Dr Alfred and Flora Spälti (†)
Philipp Schütz*	Professor Ernst Spiess*
Lukas Schwab	Robert Studer
Dr Claude Schwarz*	Dr Urban Studer
Patrick Schwärzler*	Valentin Roger Studer
Dr Margrit Schwarz-Speck*	Alexandre Stumm
Paul Schweighauser	Dr Peter Stummer
Rolf Schweighauser*	Peter Spirig*
Professor Gerhard Schweitzer	Professor Annette Spiro
Dr Jürg Schweizer	Dr Peter Spring*
Mathias P. Schweizer*	Professor Sarah M. Springman*
Peter A. Schweizer	Dr Ursula Sprung-Bock
Dr Paul J. Schwyn*	Uwe Suckow*
Gianfranco Sciarini	Leonhard Sury*
Enrico Scoccimarro	Brian Suter*
Dr Donata Scossa-Romano*	Peter Suter
Professor Dieter Seebach	René Suter
Marc-René Seeger	Dr Erich Städler
Dr Vincent Segesemann	Eric Stadtmann
Werner Seglias	Hans Staffelbach
Dr Joachim Seidel	Dr Andreas Stahel*
Clemens Philipp A. Seifert	Michael Stähli
Kerim Seiler*	Dieter Stauffacher*
Thomas Seiler	David Stauffer
Christian Seitz	Professor Fritz Stauffer*
Jakob Seitz*	Ronald Steck
Dr Rok Sekolec	David Stefanovits
Riccardo Semadeni	Henry Stehlí
Dr Oleg Semenov*	Andreas Steiger
Micha Semmler*	Dr Fabrizio Guy Chaské
Akcan Sencer	Steinebrunner
Volkan Sengül	Felix A. Steinebrunner*
Professor Jörg Sennheiser	Denis Steinemann
Dr Paul Sevinç*	Dr Lucie Tajcmanová*
Dr Xintian Shi*	Paolo Tamò*
Marcus Sialm	Dr Dorian Tanase*
Oskar Sidler	Priska Marie Tanner
Elisabeth Sieber	Christine Tanner
Jérôme Sieber	Dr Hans Tanner
Eric Sieger	Ezio Tarchini
Professor Roland Siegwart	Dr Arzu Gül Tasci
Dr Beda A. Sigrist	László Vaszary*
Professor Manfred Sigrist	Mirwais Tayebi
Roland Sigrist	Dr Ulrich Tellenbach*

Beat Stettler	Dr Donald Tillman*
Daniel Sigrist	Patricia Tintoré Vilar
PD Dr med. Beat R. Simmen	Simone Tirelli
Madeleine Simmler Weiss*	Urs Tischhauser
Professor Richard Sinniger	Bruno Tödtli*
Mischa Siroky*	Dr Mario Vincenzo Tomasello
Dr Staffan Sjögren*	Dr Sandro Tonazzi
Dr Konstantin and Maria Skaleric	Walter Stocker
Evanghelos Skopelitis	Dr Stefanie Töpperwien
Dr Peter Skrabal	Dr Fabian Stöckli
Daniel Soder	Dr Stefano Torriani
Alessandro Sofia	Othmar Stöckli*
Dr Antonio Soi	Giampaolo Torrisi
Christof Stokar*	Cesare Trabattoni
Theodor Stoltz*	Dr Ivo Trajkovic
Hans Storck*	Peter Trauffer*
Natalie Traxler-Vischer	Aleksandar Travanov
Patrick Trepmp	Thomas Vollmeier
Regula Störlein	Dr Eduardo von Achenbach*
Uwe Störlein	Dieter von Arx
Jürg Strasser*	Jörg von Ballmoos*
Marcos Trigo*	Prisca von Ballmoos*
Animesh Trivedi*	Roland von Ballmoos
Dr Jakob Troller	Brigitte von Burg
Thomas Trüb*	Kaspar von Gunten*
Dr Lucien and Yoshiko Trueb	Margrit von Känel*
René Tschaggelar	Dr Rafael von Känel
Dr Hans Rudolf Tschudi	Dr Alex von Schulthess*
Ueli Streuli	Reto von Schulthess
Lukas Stricker	Nicolas von Schumacher*
Oliver Jan Tschichold*	Roger von Wattenwyl
Tamara Tschopp	Ruedi Vontobel*
Dr Hans Rudolf Tschudi	Dr Kurt Vorburger*
Urs Tschudi*	Peter Vrklian
Thomas Tschudin	Thomas Vyskocil
Dr Kathrin Tschudi-Rein	
Manfred Tschumi	
Walter Tschumi*	
Thierry Tshibuauba	
Dr Kahraman Tunaboylu	
Yaman Tunaboylu	
Dana Turcinkova	
Madlen Tüxsen	

U

Daniel Uhlmann*
Dr Markus Ullius
Dr Tamara Ulrich*
Walter Ulrich
Philip Sutter*
Dr Pierre A. Urech
Heinz Ursprung*
Professor Jürg Markus Utzinger

V

Claudio Vaccani
Walter van Laer*
Christine B. van Merkesteyn*
Johannes van Merkesteyn*
Peter van Roon
Maarten van Scherpenzeel
Marco Vanetta
Dr Regula and Dr Alex Vannod-Nussbaum
Dr Leonardo Vannotti*
Abiraam Varathan
Dr Andres Vargas Lugo Cantu
Michel Paul Frédéric Varonier
Srdan Vasic
Dr Arzu Gül Tasci
László Vaszary*
Professor Andreas Vaterlaus
Jean-Bernard Vauclair*
Adriano Venturini
Dr Gilbert Verdan*
Thomas Vermeulen
Meindert Versteeg*
Dr Walter Vetsch*
Matthias Vetsch*
Dr Werner Vetter
Dr August Viell*
Françoise Vienne
Istvan Vig*
Dr Moritz Vischer*
Kaspar Vogel*

Matthias Eugen Vogel	Dr Thomas Weller
Professor Peter Vogel	Michael Wendlinger
Thomas Vogel	Florian Wengeler
Verena Vogel-Baumgartner	Hans Wenger*
Erich Vogelsanger	Cédric Wermelinger*
Professor Alfred Vogelsanger*	Christian Vogt*
Christian Vogt*	Valentin Vogt
Thomas Vollmeier	Dr Eduardo von Achenbach*
Dr Eduardo von Achenbach*	Dieter von Arx
Dieter von Arx	Jörg von Ballmoos*
Jörg von Ballmoos*	Prisca von Ballmoos*
Prisca von Ballmoos*	Roland von Ballmoos
Roland von Ballmoos	Brigitte von Burg
Brigitte von Burg	Kaspar von Gunten*
Kaspar von Gunten*	Margrit von Känel*
Margrit von Känel*	Dr Rafael von Känel
Dr Rafael von Känel	Dr Alex von Schulthess*
Dr Alex von Schulthess*	Reto von Schulthess
Reto von Schulthess	Nicolas von Schumacher*
Nicolas von Schumacher*	Roger von Wattenwyl
Roger von Wattenwyl	Ruedi Vontobel*
Ruedi Vontobel*	Dr Kurt Vorburger*
Dr Kurt Vorburger*	Peter Vrklian
Peter Vrklian	Thomas Vyskocil

W

Peter Waffenschmidt
Andres C. Waibel*
Hans Wälchli*
Philipp Wälchli
Hans Peter Waldegger
Stephan Walder*
Ueli Waldspühli
Fritz Waldmeier*
Professor Albert Waldvogel
Professor Rainer Walny
Dr Bruno Walser
Ulrich Walser
Professor Paul Walter
Rudolf Walter
Paolo-Andrea Waltý*
Dr Ernesto Wandeler
Jiannong Wang
Professor Kaspar Heinrich Winterhalter
Alfred Wanner*
Kai Warszas
Andreas Wasserfallen
Ruedi Wassmer*
Werner Wassmer*
Bruno Weber
Felix Weber*
Dr Jean-Pierre Weber
Martin Weber*
Pius Weber
Richard Weber*
Rudolf W. Weber*
Theodor Weber
Dr Thomas Weber*
Rudolf Wechsler
Dr Dorothée Wegmann (†)
Manuel Karl Wegmann
Dr Marlene Wegmann
Professor Bernhard Wehrli
Dr Christoph Wehrli*
Dr Leo Wehrli
Reto Weibel*
Walter Weibel*
Erica Rickenbacher Weidmann*
Hans Weidmann
Rolf Weilenmann
Mischa Weisse*
Adrian Weiss*
Andreas Weiss
Franz Weiss
Dr Hardy P. Weiss
Dr Matthias Weiss
Dr Kenneth W. Weissmahr
Robert G. Weller – 60 Jahre Diplom Abt. III A/B*

Y

Qingchuan Yang
Mashael Yazdanie
Eren Yesil
Dr Devrim Yetergil Kiefer

Z

Joachim Zagrosek
Anna-Katharina Zahler
Christian Zahler
Michele Zahner
Rafael Zamora*
Pius Zängerle
Dr Alexander Martin Widmer
Fabio Widmer
Dr Hansruedi Widmer*
Jean-Pierre Widmer
Hans Wiedemar
Ralph Wiedemeier
Hans-Rudolf Wiederkehr*
Kurt Wiederkehr
Walter Wiedmer
Dr Marco Wieland*
Professor Andreas Wieser
Dr Markus Niklaus Wieltsbach
Ivan Wigdorovits*
Dr Alex Wild
Dr Jost Wild
Professor Jürg Wild
Peter J. Wild*
Friedrich Wilda*
Dr Manuel D. Wildberger
Lukas Wildisen*
Jörg Wilhelm*
Professor Albert Waldvogel
Professor Rainer Walny
Dr Bruno Walser
Ulrich Walser
Professor Paul Walter
Rudolf Walter
Paolo-Andrea Waltý*
Dr Ernesto Wandeler
Jiannong Wang
Professor Kaspar Heinrich Winterhalter
Alfred Wanner*
Kai Warszas
Andreas Wasserfallen
Ruedi Wassmer*
Werner Wassmer*
Bruno Weber
Felix Weber*
Dr Jean-Pierre Weber
Martin Weber*
Pius Weber
Richard Weber*
Rudolf W. Weber*
Theodor Weber
Dr Thomas Weber*
Rudolf Wechsler
Dr Dorothée Wegmann (†)
Manuel Karl Wegmann
Dr Marlene Wegmann
Professor Bernhard Wehrli
Dr Christoph Wehrli*
Dr Leo Wehrli
Reto Weibel*
Walter Weibel*
Erica Rickenbacher Weidmann*
Hans Weidmann
Rolf Weilenmann
Mischa Weisse*
Adrian Weiss*
Andreas Weiss
Franz Weiss
Dr Hardy P. Weiss
Dr Matthias Weiss
Dr Kenneth W. Weissmahr
Robert G. Weller – 60 Jahre Diplom Abt. III A/B*

Legacy gifts

We thank all those who, by leaving a legacy or estate, have made it possible to support exceptional projects and outstanding talents.



Committed to teaching and research

Support for teaching, research and talents pays off – as demonstrated by the technological innovations developed by scientists at ETH Zurich. On the following pages you will get a glimpse of what researchers are working on today – and what visions they have for the future.

Poly Fund

Everything begins with a vision – and the determination to turn it into reality. With unrestricted donations, you give ETH Zurich the freedom to realise visionary ideas rapidly, flexibly and unbureaucratically.

 Further information: www.ethz-foundation.ch/en/poly-fund

A work of wonder

An artificial heart mimicking the human heart so closely that it can one day be implanted instead of a donor organ – this is the shared vision being pursued by Professors Wendelin Stark, Dimos Poulikakos and Edoardo Mazza.

In the future, a fully implantable artificial heart could save countless lives, since donor organs are rare, and 26 million people worldwide now suffer from heart failure.

In the University Medicine Zurich flagship project "Zurich Heart", nearly 20 medical and engineering research groups led by Professor Volkmar Falk are working on new artificial heart technologies. Wendelin Stark's subproject is funded by an unrestricted legacy gift.

"Zurich Heart" has been made possible by contributions from donors including: Baugarten Stiftung, Georg und Bertha Schwyzer-Winiker-Stiftung, IMG Stiftung, Mäxi-Stiftung, Stiftung Propter Homines, Stavros Niarchos Foundation, Uniscientia Stiftung.



Professor Wendelin Stark with the artificial heart prototype.

Outstanding talents, bright ideas

Whether by supporting the most gifted Master's students through an Excellence Scholarship or enabling budding entrepreneurs to commercialise their products with the aid of a Pioneer Fellowship – your donations allow the most promising talents at ETH Zurich to flourish, developing solutions for a better future.

 Further information: www.ethz-foundation.ch/en/talents

MicroPow restores the full flavour

Vanilla-flavoured ice cream or peppermint-tasting gum – flavourings can make all the difference to what we eat. However, many aroma and flavour compounds lose their intensity when food products are transported and stored. MicroPow – a microfoamed natural fat powder which serves as a delivery system for aromas, encapsulating them in a protective layer – is designed to restore the full flavour. The powder ensures that aromas are preserved even during prolonged storage. When the product is consumed, the powder is broken down, releasing the enclosed compounds. As a result, while manufacturers require smaller amounts of aromas, consumers enjoy more intense flavours.

MicroPow was developed by Dr Lea Pokorny and Dr Pascal Guillet, thanks not least to the **Pioneer Fellowship** they received. Under this programme, ETH Zurich provides start-up funding and mentoring for up to 15 budding entrepreneurs or two-person teams each year. Pioneer Fellowships are largely funded by donations. To allow even more business ideas to take off, ETH would like to increase the number of Fellowships awarded to 20 a year.



Pioneer Fellows Dr Pascal Guillet and Dr Lea Pokorny manufacturing their microPow product.



Excellence Scholars Simon Muntwiler and Jérôme Sieber.

Decentralised car sharing

MobChain is a car-sharing app jointly developed by Master's students Jérôme Sieber and Simon Muntwiler, together with other students. The app, based on blockchain technology, is designed to enable decentralised car sharing among private individuals: car owners can rent out their vehicles when they are not using them. MobChain could encourage many people to reconsider their approach to personal mobility and promote more efficient car use.

Jérôme Sieber and Simon Muntwiler were among the roughly 50 young people from all over the world who, each year, receive an Excellence Scholarship from ETH Zurich. This programme – funded solely through private donations – gives the most gifted Master's students the freedom to pursue their studies and personal research projects. Particularly gratifying is the fact that around 40 former scholarship holders now support the Excellence Scholarship themselves, thus helping to ensure that young talents can continue to benefit from the funding programme.

Big data and science

Robots assisting customers in stores; computers diagnosing newly admitted patients: is this the shape of things to come? Certainly, we are on the cusp of fundamental technological breakthroughs that need to be carefully managed. ETH Zurich is deploying new approaches in the fields of robotics, data science and machine learning to develop solutions for Switzerland and the rest of the world.

 Further information: www.ethz-foundation.ch/en/big-data-science

Everyone can contribute to research

Personal data is a valuable resource for medical research, but it is often held at different sites – by patients, physicians or hospitals. This problem is being addressed by an IT platform known as **MIDATA**, which allows interested individuals to store their health data in a personal account and make it accessible for purposes which they specify. As “citizen scientists”, users contribute directly to medical research and ultimately benefit from improved methods of prevention and treatment.

Start-ups, IT companies or research groups, for their part, can offer apps on the platform – e.g. for the management of chronic conditions.

The MIDATA platform welcomes further partners interested in promoting medical research by facilitating controlled, secure integration of personal data.

MIDATA was developed by ETH Zurich and Bern University of Applied Sciences and is partly funded by the Monique Dornonville de la Cour-Stiftung.



ETH Professor Margarita Chli of the Institute of Robotics and Intelligent Systems.

Strengthening robotics at ETH Zurich

Networked devices and process automation are changing our daily lives dramatically. ETH Zurich is at the forefront of these research areas. It connects a variety of disciplines, ranging from nanodevices for biomedicine to systems for rehabilitation and autonomous aerial vehicles.

With a donation of CHF 7 million to establish an additional professorship in robotics, Credit Suisse is promoting technological progress – and will gain valuable insights into a field relevant for investment decisions.

Earth and humankind

Developing new approaches for sustainable management of the environment is one of the greatest challenges of today's world. Your support will help to strengthen research at ETH Zurich in the areas of energy, climate, nutrition and mobility.

 Further information: www.ethz-foundation.ch/en/earth-humankind

Setting a course for the future

Looking into the future of mobility, we may imagine self-driving cars or hyperloop systems, with passengers hurtling through tubes in maglev trains. But just as important as the development of revolutionary new transport solutions is the optimisation of existing systems, which are already stretched to breaking point. As further increases in traffic are forecast, there is an urgent need for creative, technology-based solutions.

ETH Zurich aims to develop marketable innovations in partnership with industry. To this end, it has launched the **ETH Mobility Initiative** together with SBB as the first funding partner. Initial research projects are already under way. With Siemens Mobility as a new partner, the initiative can now be further expanded. We look forward to finding further partners interested in supporting additional projects and new professorships.



Technology for human health

ETH Zurich is helping to advance research at the interface between medicine, engineering and science. New approaches are opening up novel ways of identifying diseases at an early stage and improving the quality of life for many people.

 Further information: www.ethz-foundation.ch/en/technology-health



PluSport ambassador Rüdiger Böhm visiting a school class.

Working on miracles – with science

For people with physical disabilities or patients with neuromuscular injuries, the everyday activities many of us take for granted can pose major challenges. However, existing medical, technical and social scientific expertise provides a promising basis for increasing the independence and autonomy of those concerned.

The Rehab Initiative was launched by ETH Zurich with the aim of integrating and advancing research in the field of rehabilitation technology: up to eight new professorships are to be established to expand existing expertise, together with a rehabilitation centre and a new Master's programme. Your support will be essential in realising this initiative, which takes an interdisciplinary and holistic approach to rehabilitation.

CYBATHLON @school

A person with a disability and a coach from ETH Zurich visit schools to talk about living with disabilities and show students what it is like to walk with prosthetic legs or use a wheelchair – this is CYBATHLON @school. As well as explaining the technical and scientific background, the programme aims to raise students' awareness of the challenges confronting people with disabilities, demonstrate examples of applied research at ETH and inspire enthusiasm for STEM subjects. To date, hundreds of young people have been involved in the pilot phase of the CYBATHLON @school programme.

We are now seeking further funding partners to help ETH roll out this exciting educational programme across Switzerland.

CYBATHLON is partly funded by EKZ, maxon motors and the MBF Foundation. The MBF Foundation also funds CYBATHLON @school.

Rössler Prize

Since 2009, the Rössler Prize has been awarded annually to outstanding young ETH professors who are building their research careers. The Prize – worth CHF 200,000 – is the most valuable research award at ETH Zurich and was made possible by a donation from ETH alumnus Dr Max Rössler.

Pushing the boundaries of structural design

Intelligent forms rather than wasteful use of materials – this is how Philippe Block, Professor of Architecture and Structure at ETH Zurich, conceives the future of construction. Philippe Block is always seeking to push the boundaries of structural design – and as he has succeeded not only in theory but also in practice, he was awarded the 2018 Rössler Prize.

Philippe Block studied architecture and structural engineering in Brussels, before earning his PhD at MIT. Along with design and construction technologies, his research group focuses on a third area – computational methods. Specially developed algorithms are used to find structures which can bear heavy loads with little material. One example of this work is a floor system that does not require steel reinforcement and is 70 per cent lighter than conventional concrete floors. Block's innovative flooring slabs are now being tested in practice for the first time – at the NEST experimental building of EMPA in Dübendorf.



ETH Professor Philippe Block discussing his floor prototype with Dr Max Rössler.

Legacies and bequests

Many people wish to leave something lasting behind. With a legacy or a bequest to the ETH Foundation, you can support values or topics close to your heart. Through personal discussion, we can establish which ETH Zurich funding priority best reflects your wishes – perhaps fostering outstanding talents, or supporting a thematic focus. A further option is an unrestricted legacy, which gives the ETH President the freedom to turn grand visions into reality.

 Further information: www.ethz-foundation.ch/en/legacy

When is the right time to consider what one would like to bequeath? For some people, the time is ripe when they look back over a long life. Others choose to include the ETH Foundation in their will during their career. Whenever the right moment, and whatever your individual motives, expressing your wishes in a will means you can specify during your lifetime what is important to you for the future. We would be happy to talk to you about the various ways of including ETH Foundation in your personal estate planning.



Promoting teaching and research

ETH Zurich brings together talented scientists from Switzerland and around the world to develop innovative solutions to complex questions. Thanks to your support, ETH can advance research more rapidly and foster the brightest minds. There are various ways in which you can provide support:

Unrestricted donations

All unrestricted donations are assigned to the ETH Foundation Poly Fund, which allows important strategic priorities and visionary ideas at ETH Zurich to be realised rapidly, flexibly and unbureaucratically. On request, an unrestricted named fund can also be established within the Poly Fund (e.g. the "John Smith Fund").

Earmarked donations

Earmarked donations can be assigned to a purpose already defined as a funding priority by ETH (e.g. the Excellence Scholarship & Opportunity Programme). It is also possible to assign a donation to a named fund with a specific purpose – for example, the "John Smith Fund to support the Rehab Initiative". The ETH Foundation will of course also be glad to help set up a new themed fund, if a donor wishes to support research in a particular field at ETH.

What is particularly important to you?

There are many ways in which you, as a donor, can strengthen teaching and research at ETH Zurich: for example, you can foster the most promising young talents, help to establish a new professorship, or contribute seed money for infrastructure.



Professorships



Scholarships



Research and teaching



Infrastructure



Outstanding talents, bright ideas

- Swiss School of Public Governance
- Student Project House
- Excellence Scholarship
- Pioneer Fellowship
- Career Seed Grants



Big data and science

- Data science
- Media technology
- Information security
- MIDATA
- Risk research
- Quantum engineering



Earth and humankind

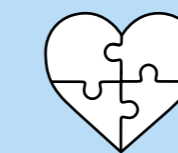
- Mobility
- Global food systems
- Energy and climate
- Sustainable construction
- focusTerra



Technology for human health

- Rehabilitation
- CYBATHLON and CYBATHLON @school
- Zurich Heart
- Sleep research
- Skin research
- Precision medicine
- Medtech
- Alzheimer's, cancer, cardiovascular disease research

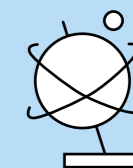
Facts and Figures 2018



2133
donations



304
new donors



22
countries of origin
of donors

Board of Trustees



- 01 Professor Pius Baschera**
Chair
 Speaker of the Martin Hilti Family Trust,
 Chair of the Steering Committee
- 02 Professor Joël Mesot**
Vice Chair
 President of ETH Zurich,
 Vice Chair of the Steering Committee
- 03 Francisco Fernandez**
 Founder and Group Chairman, Avaloq,
 Chair of the Allocation Committee
- 04 Walter Gränicher**
 Former CEO, Alstom Switzerland, Chair of Board of Directors, ETH Alumni Association,
 Member of the Investment Committee
- 05 Professor Detlef Günther**
 Vice President for Research and Corporate Relations, ETH Zurich,
 Member of the Allocation Committee
- 06 Dr Paul Hälg**
 Chairman of the Board of Directors of Sika Group and of Datwyler Holding Inc.,
 Member of the Allocation Committee
- 07 Professor Thomas Jordan**
 Chairman of the Governing Board, Swiss National Bank
- 08 Dr Irene Kaufmann**
 Vice Chair of the Board of Directors, Coop Group,
 Chair of the Investment Committee
- 09 Dr Thomas Knecht**
 Chairman of the Board of Directors, Knecht Holding AG,
 Member of the Steering Committee
- 10 Dr Brice Koch**
 President and CEO, Hitachi Automotive Systems, Ltd.
- 11 Dr Hariolf Kottmann**
 Chairman of the Board of Directors, Clariant International Ltd.
- 12 Dr Jörg Müller-Ganz**
 Chairman of the Board of Directors, Zürcher Kantonalbank,
 Member of the Investment Committee
- 13 Professor Beatrice Weder di Mauro**
 Professor of International Economics,
 Graduate Institute of International and Development Studies / IHEID,
 President, Centre for Economic Policy Research / CEPR

Dr Robert Perich
 Vice President for Finance and Controlling, ETH Zurich,
 External Member of the Investment Committee

Many thanks to Professor Lino Guzzella for all that he has contributed
 as President of ETH Zurich and as Vice President of the Board of Trustees
 of ETH Foundation over the period 2015–2018.

Balance Sheet

Consolidated

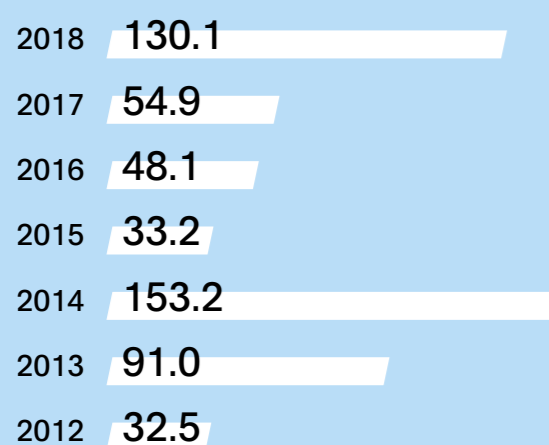
	31.12.2018 in CHF	31.12.2017 in CHF
Assets		
Cash and cash equivalents	12 681 073	19 159 347
Securities	180 582 247	177 133 117
Short-term receivables from donors	68 805 493	56 063 334
Other short-term receivables	1 418 011	1 180 909
Accrued income	40 185	57 072
Total current assets	263 527 009	253 593 779
Financial assets	500 000	0
Long-term receivables from donors	210 657 046	155 076 661
Other long-term receivables	55 000	55 058
Fixed assets	14 826 111	15 568 777
Total non-current assets	226 038 157	170 700 496
Total Assets	489 565 166	424 294 275
Liabilities		
Trade accounts payable	82 435	239 566
Short-term liabilities from allocations	21 853 118	25 105 194
Current liabilities	64 863	40 736
Deferred income	325 936	220 788
Total current liabilities	22 326 352	25 606 284
Long-term liabilities from allocations	72 004 408	69 797 148
Total non-current liabilities	72 004 408	69 797 148
Interest-bearing fund capital	35 798 255	38 668 072
Non interest-bearing fund capital	316 804 993	238 535 894
Total earmarked fund capital	352 603 248	277 203 966
Total liabilities	446 934 008	372 607 398
incl. earmarked fund capital		
Foundation capital	50 000	50 000
Statutory reserves	4 572	4 572
Internally generated unrestricted capital	51 632 305	40 024 755
Annual Result	-9 055 719	11 607 550
Equity	42 631 158	51 686 877
Total Liabilities	489 565 166	424 294 275

Income Statement

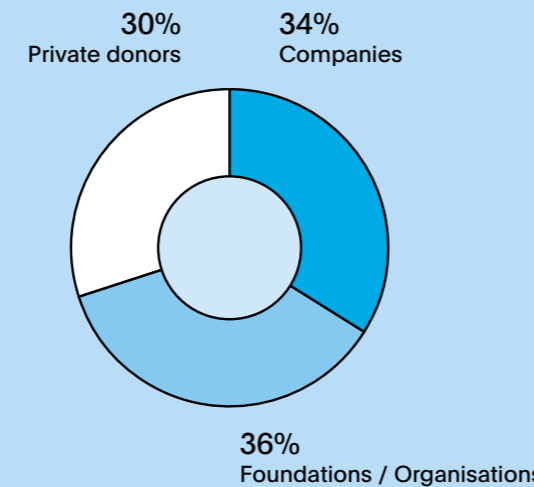
Consolidated

	2018 in CHF	2017 in CHF
Income		
Financial contributions, not earmarked	1 245 958	1 819 952
Financial contributions, earmarked	128 853 318	53 117 994
Financial contributions	130 099 276	54 937 946
Cancellation of donations / Repayment of donations	-500 000	0
Total financial contributions	129 599 276	54 937 946
Net proceeds from renting	1 387 000	1 387 000
Total real estate income	1 387 000	1 387 000
Other income	6 304	27 246
Total Income	130 992 580	56 352 192
Expenses		
Allocations, not earmarked	868 500	285 300
Allocations, earmarked	51 670 356	53 337 934
Cancellation / Repayment of allocations	-99 539	-5 581 854
Total allocations	52 439 317	48 041 380
Insurance expenses	7 999	8 370
Leasehold fees	128 000	128 000
Total property expenses	135 999	136 370
Personnel expenses	2 411 993	2 028 194
Facility expenses (incl. other operating expenses)	148 132	161 805
Administrative expenses (IT, accounting, mailings)	691 361	468 269
Public relations (annual report, events, website)	359 988	184 721
Hospitality expenses	77 470	79 478
Board of Trustees, auditors and supervisory authority	34 966	36 910
Total operating expenses excl. amortisation	3 723 910	2 959 377
Amortisation of fixed assets	742 666	742 666
Total operating expenses incl. amortisation	4 466 576	3 702 043
Operating results		
	73 950 688	4 472 399
Financial income	5 781 988	16 135 889
Financial expenses	-13 292 621	-6 118 436
Results before change in fund capital	66 440 055	14 489 852
Funds increment	-128 880 770	-53 322 349
Funds decrease	52 042 022	52 189 088
Interest fund capital	1 342 974	-1 749 041
Fund result (earmarked fund)	-75 495 774	-2 882 302
Annual result	-9 055 719	11 607 550

Donations CHF m



Origin of funds 2003–2018



Immobilien ETHZF Ltd is a wholly owned subsidiary of the ETH Zurich Foundation. The purposes of Immobilien ETHZF Ltd are property construction, leasing, maintenance and dealing on behalf of the ETH Zurich Foundation. It is a non-profit organisation. The company constructed the HCP building on the ETH Hönggerberg campus and leases the office and seminar space to ETH Zurich.

Board of Directors:
Dr Donald Tillman (Chairman)
Reinhard Giger (member)
Dr Thomas Wetzel (member)

The consolidated financial statements were prepared in accordance with Swiss GAAP FER guidelines. In our capacity as auditors of the ETH Zurich Foundation, we confirm that the figures reported can be derived from the 2018 consolidated financial statements, which we have audited and certified without qualification on 14 March 2019.

PricewaterhouseCoopers AG

 
Gerhard Siegrist René Jenni

 Our guidelines for partnerships (Code of Conduct) can be consulted online at www.ethz-foundation.ch/en/code-of-conduct

Would you like to support research or the training of talented young scientists, or do you wish to receive further information? Please do not hesitate to contact us.

Contact

ETH Zurich Foundation
Weinbergstrasse 29
CH-8006 Zurich

P +41 (0)44 633 69 66
F +41 (0)44 633 13 81
E info@ethz-foundation.ch

Bank account details

Credit Suisse AG, 8070 Zurich
CHF IBAN CH87 0483 5027 0482 3100 0
EUR IBAN CH47 0483 5027 0482 3201 1
USD IBAN CH90 0483 5027 0482 3201 3
BIC-SWIFT CRESCHZZ80A

 www.ethz-foundation.ch/en

Dear Donors

Over the past year you have supported ETH Zurich in many different ways, and we are sincerely grateful for this. Your donations and legacies are a crucial catalyst for teaching and research, and generate key scientific progress at ETH.

The impact of your support is often greater than immediately apparent: for example, establishing a new professorship means not only can research be pursued for many years, but also a whole generation of students can be trained in a new discipline.

Just as valuable as your donations and legacies, however, are the numerous personal contacts and discussions which inspire us at the ETH Foundation every day and provide us with valuable input for future developments.

On behalf of the entire ETH Foundation team, we thank you for supporting ETH and engaging in a dialogue with us.



Dr Donald Tillman
Managing Director



Amina Chaudri
Deputy Managing Director,
Legacy Gifts



Imprint

Published by: ETH Zurich Foundation

Edited by: Stéphanie Tobler Mucznik

Design: Kristina Milkovic

Printing: Neidhart + Schön Print AG, Zurich

Photos: For ETH Zurich: Alessandro Della Bella (cover, pp. 4, 34) | Florian Bachmann (cover, p. 11) | Marco Carocari (cover, p. 2) | Markus Bertschi (pp. 3, 9, 42) | Renato Kessi (p. 6) | Giulia Marthaler (p. 10) | Gian Marco Castelberg (pp. 22, 39) | Geri Born (cover, p. 31) | Michael Walther (p. 37) | Andrea Diglas (cover) | For the ETH Zurich Foundation: Nicola Pitaro (p. 7) | Das Bild / Judith Stadler and André Uster, Zurich (cover, pp. 25, 27, 28) | Eline Keller-Sørensen (pp. 10, 12, 48) | Other: Peter Hauck / Fondation Botnar (p. 9) | Siemens (p. 33)