

Annual report 2015



ETH Foundation
Zurich

Dear Ladies and Gentlemen

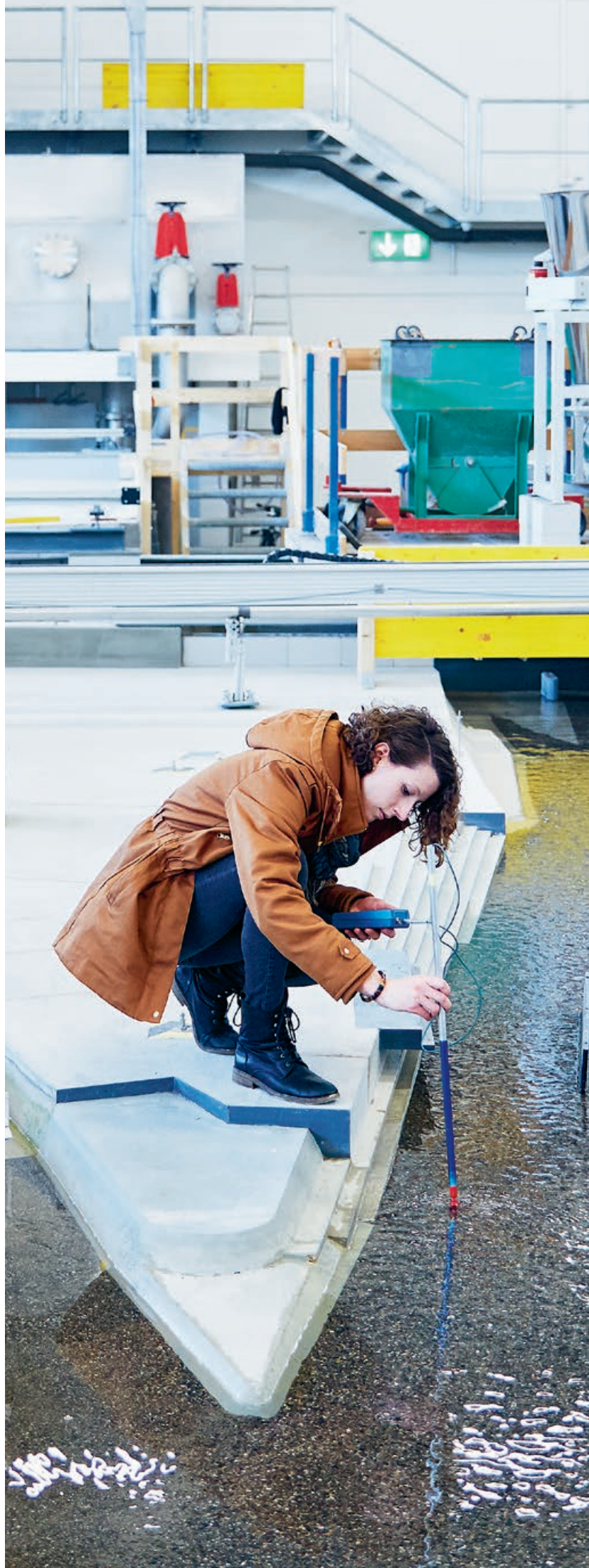
Educating young people, nurturing their talents and promoting their personal development are among the core responsibilities of ETH Zurich. In today's world – where knowledge is more accessible than ever before – a university education creates added value by equipping students not only with sound disciplinary knowledge, but also with an increased capacity for critical thinking, creativity, and entrepreneurial spirit.

High-quality education, research, as well as knowledge and technology transfer (two further core pillars of ETH Zurich) have their price. In addition to the basic financing provided by the federal government, philanthropic contributions play an increasingly important role. Donations make a huge difference by giving us the flexibility to fund rapid expansion in key fields of research and support outstanding students.

I would like to take this opportunity to express my sincere thanks and appreciation for your gifts and endowments. By taking an interest in this institution, you become part of the ETH Zurich family and establish a legacy that will continue for many years to come. Your support not only represents a significant contribution to the development of ETH Zurich, but also to the preservation of Switzerland's prosperity. I am sincerely grateful for the leadership and staff of the ETH Zurich Foundation for their highly dedicated and professional efforts over the past year.



Prof. Dr. Lino Guzzella
President ETH Zurich





Dear Donors and Partners

Your commitment continues to make a big difference: by supporting key topics such as the world food system, information security, or the Cybathlon, you as a member of the ever-growing community of ETH benefactors and alumni helped ground-breaking research and pioneering approaches to nurture in the laboratories and lecture halls of ETH Zurich. As a result, in 2015, ETH Zurich was once again ranked as the leading university in continental Europe and among the top ten universities worldwide.

In 2015, your donations to ETH Zurich Foundation – large or small – totalled CHF 33.2 million. With your support for talented young students and innovative projects, as well as ETH Zurich's strategic priorities, you provided an invaluable stimulus for scientific research.

On behalf of all the beneficiaries, we wish to express our sincere gratitude to alumni, private donors, foundations and companies, as well as the members of the Board of Trustees, for your support and your confidence. We also thank the Executive Board, professors and staff of ETH Zurich as well as ETH Zurich Foundation. Thanks are due in particular to Jürgen Dormann, the outgoing President of the Board of Trustees, for all the support, advice and guidance he provided during many years of dedicated and passionate leadership.

In this year's annual report, we present some of the activities which were made possible thanks to your passion and valuable support.

We look forward to nurturing great talents and research together with you and hope you will find this report enjoyable and inspiring.



Prof. Dr. Pius Baschera
President of the Board
of Trustees



Dr. Donald Tillman
Managing Director

Andrea Irniger, former ESOP-scholar, is investigating the discharge capacity and bed load of the Sihl culverts under Zurich main station using numerical models.

Impact of your donations

2003–2015

267

Scholarships
(16 Mio. CHF)

28

Professorships
(155 Mio. CHF)

189

Research, teaching, networks
(50 Mio. CHF)

8

Infrastructure, equipment
(25 Mio. CHF)



Supporting research & talents

1 Ways to give

You can choose whether you prefer to support strategic initiatives via **earmarked** donations; or if you want to make an **unrestricted** donation which can be used according to the needs of ETH Zurich.

By leaving a **bequest** you can make a valuable contribution to the continuing advancement of research in Switzerland beyond your lifetime.

The establishment of a **foundation fund** offers the opportunity to support specific topics that are of particular importance to you. Name and purpose of the fund, which can be set up during lifetime or as part of a will, can be chosen individually.

2 Where to give



Professorships



Scholarships



Research
and teaching



Infrastructure
and equipment

3 Initiatives



Health
& Technology

- Personalized Medicine
- Medical Technology
- Zurich Heart
- Cybathlon



Energy
& Environment

- World Food System
- Energy & Climate Change
- Sustainable Construction
- Manufacturing, Processes & Materials



Information
& Data

- Information Security
- Risk Research
- Quantum Engineering



Talent
Development

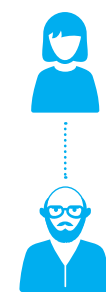
- Excellence Scholarships (ESOP)
- Pioneer Fellowships
- Student Project House
- Career Seed Grant

Facts & Figures

2015



2253
donations



24

age of
donors

97



512

new
donors



16

countries, origins
of donations

Donors and Partners

We thank all our long-standing and new donors and partners for their confidence and their generous support for the ETH Zurich Foundation. By investing in innovative projects, bold ideas and pioneering efforts in research, fostering excellence and entrepreneurship, we will continue to make it possible for the most highly sought-after experts and talents to be trained at ETH Zurich, thus strengthening Switzerland as a centre of knowledge and industry. We also thank all those who prefer not to be named. Our guidelines for partnership (Code of Conduct) can be consulted online at www.ethz-foundation.ch.

Companies

ABB	Cisco	Dow	Geberit	Repower
AdNovum	Clariant	EKZ	General Electric (GE)	SABIC
Ammann Group	Coop	Ernst Basler + Partner	Glencore	Schweizer Salinen
Avaloq	Credit Suisse	ETEL	Gruner	Sensirion
Basler & Hofmann	Dätwyler	ewz	Hardturm AG	Shell
Biotronik	Dectris AG	F. Hoffmann - La Roche	Hilti	Siemens Schweiz
BKW	Disney Research Zürich	Fabrimex Systems	Hocoma	Sika
BNP Paribas Switzerland	Distrelec	fenaco	Holinger	Stump ForaTec
Bühler	DMSP Portmann	Franke	Huber + Suhner	Sulzer
CA Indosuez	dorma+kaba	FRIEDLIPARTNER	Implenia	Swiss Re
			KPMG	Swisscom
			LafargeHolcim / Holcim Schweiz	swisselectric
			Migros	Syngenta
			Nestlé	The Boston Consulting Group
			Omya	United Technologies
			Open Systems	Research Center
			PartnerRe	upc cablecom
			Philips	V-ZUG / Metall Zug
			Pilatus Flugzeugwerke	Zürcher Kantonalbank
			Plastic Omnium	Zurich Insurance Company
			PricewaterhouseCoopers	

“The generous support provided for my professorship enables research on novel technologies which will drive the use of renewable geothermal energy worldwide. We are thus helping to reduce CO₂ emissions and global warming. I'd like to express my sincere thanks to the Werner Siemens Foundation, without which this research would not be possible. “

**Prof. Dr. Martin Saar, Professorship Geothermal Energy and Geofluids,
supported by the Werner Siemens-Stiftung**

Foundations & Organizations

Accenture Stiftung	Eidgenössisches Büro für die Gleichstellung von Menschen mit Behinderungen EBGB	Heidi Ras Stiftung	René und Susanne Braginsky-Stiftung	Stiftung Propter Homines – Vaduz/Liechtenstein
Adrian Weiss Stiftung		Helmut Horten Stiftung	RMS Foundation	Swiss Re Foundation
Akademie der Wissenschaften Schweiz		Hirschmann-Stiftung	Rütti Stiftung	Uniscientia Stiftung
Albert Lück-Stiftung	Erdöl-Vereinigung	IASTED	Sawiris Foundation for Social Development	Velux Stiftung
Anna Caroline Stiftung	Ernst Göhner Stiftung	IMG Stiftung	SCOR Corporate Foundation	Verein SVGW
AO Foundation	ETH Alumni	Josef P. und Nelly Spiess-Mohn Stiftung	SCS Swiss Child Support Foundation	Verein VSA
Arbeitsgemeinschaft Prof. Hugel	Landesgruppe Deutschland	Klaus Tschira Stiftung	Support Foundation	Vontobel-Stiftung
Arthur Waser Stiftung	FIFA	Kühne-Stiftung	Starr International Foundation	Walter Haefner Stiftung
AXA Research Fund	First Advisory Group	Leister Stiftung		Werner Siemens-Stiftung
Baugarten Stiftung	Gemeinnützige Stiftung	Lotte und Adolf Hotz-Sprenger Stiftung	Stavros Niarchos Foundation	Wilhelm Schultheiss-Stiftung
Bühlmann-Kühni Stiftung	ACCENTUS	Mäxi-Stiftung		Yvonne Lang-Chardonnens Stiftung
Coop Fonds für Nachhaltigkeit	Gemeinnützige Stiftung	MBF Foundation	Stiftung “Perspektiven” von Swiss Life	Z Zurich Foundation
Credit Suisse Foundation	Basler & Hofmann	Michael Kohn-Stiftung	Stiftung Denk an mich	
DEZA	Georg und Bertha Schwyzer-Winiker	Misrock-Stiftung	Stiftung Mercator	
Dr. Alfred u. Flora Spälti Fonds	Stiftung	NAGRA	Schweiz	
Dr. iur. Jstvan Kertész Stiftung	Hans-Eggenberger-Stiftung	Novartis Stiftung	Stiftung NAK-Humanitas	
	Hauser-Stiftung	Prof. Otto Beisheim-Stiftung		

Alumni & Private Donors International

Dr. Bruno Albrecht
Edouard Ammann
Antoine Andelfinger
Dr. Clemens Anklin
Salvador Soler Arno
Hicham Bahi
Dr. Kathrin und
Dr. Martin Ballerstein
Saverio Banchini
Dr. Jean Barbey
Dr. Matthias Barthel
Dr. Matthias Bator
Georg Bellenberg
Dr. Rolf Bernegger
Christophe Bilger
Truls M. Björnstad
Dietrich von Boetticher
Trond Halvard Bolstad
Hanna Brahme
Dominik Brunner
James Büchi
Eduard Buchli
Brice Bühlmann
Vera Casanova Burckhardt
Dr. Brandon Bügler
Sven Bürzle
Lucius Caflisch
Pius Calzaferri
Dr. Jacques Chapuis
Dr. Spyridon Chatzivasileiadis
Jocia Chellakudam
Dr. Anna Cibinel
Dr. Davide Crippa
Dr. Christoph Czichowsky
Dr. Richard Eberlin
Fabien Ebnöther
Patrick Feller
Fernand Felgen
Foteini Filippou
Dr. Henning Fischer
Dr. Dusan Florjancic
Dr. Rudolf Flückiger
Eric Frachon

Thomas Frater
Ernest Freylinger-Terens
Alain Freymond
Don Frick
Régis Friès
Michael Gasser
Prof. Dr. Johannes Gessler
Adrian Gex-Collet
Erik Gloerfeld
Johannes Grissmann
Dharmachandra Gupta
Prof. Dr. Reinhard Haberfellner
Christian Hafner
Dr. Daniel Hauser
Dr. Babak Hejazialhosseini
Jukka Helkama
Dr. Lorenz Herdeis
Ekkehard Hilti
Jürgen Hilti
Dr. Berthold Hinzen
Jürg Hodler
Kjell Holestøl
Eilif Holte
Marina Horlescu
Magnus Huber
Dr. Willem Huisman
Kurt Hulliger
Prof. Dr. Dieter Hundt
Joseph Hübler
Radu Ilincă
Orhan Iskit
Prof. Dr. Hans Jäger
Prof. Dr. Aloysio Janner
Jimmy Jean-Baptiste
Dr. Marija Jovic
Jacobus I.H. Kann
Bokyung Kim
Fred Kindle
Dr. Udo von Klot-Heydenfeldt
Stephanie Küng
André Lavandier

Bruno W. Lehmann
Prof. Dr. Roland List
Lars Loebner
Dr. Ernst Lüthi
Erwin Lüthi
Dr. Thierry Mäder
Thomas Martignoni
Dr. Dante Martin
Werner Martin
Dr. Andreas Matzinger
Peter Maurer
Charles-Léon Mayer
Dr. Josef Mayr
Denise Merkli-Hubatka
Dr. Ekaterina Möhr-Vorobeva
Mathias Molitor
Serge Montani
Isabella Mori
Marlene Müller
Dr. Martin Müller
Alexandre Nacamuli
Dr. Ara Nazarian
Dr. Peter A. Neumann
Pedro L. Oppenheimer
Dr. Hein Osenberg
Johan F. Overweg
Dr. Andreas Petermann
Prof. Dr. Günter Petzow
Laurent Pradel
Rémy Praz
Jean Pierre Protzen
Hedi Radhouane
Dr. Josefine Reber
Luc Reinig

Dr. Bart Haverkorn van Rijsewijk
Dr. Dominique J.S. Rohner
Dr. George Rosenkranz
Ole Christian Ruge
Dr. Charles Ryter
Evangelos Sakellarious
Prof. Dr. Marcos Vaz Salles
Dr. Tim Sauber
Dr. Michael Sauer
Fee Peter van Schagen
Werner Schär
Hanns Schindler
Ulrich Schmidhauser
Hape Schneider
Rolf Scholz
Sabine Schönenberger-Tremel
Dr. Julian Schrenk
Dr. Gunnar Neels Schroeder
Thomas Schulz
Albrecht Schütte
Dr. Gerhard Schwärzler
Stephan Schweizer
Prof. Dr. Jörg Sennheiser
Bertran Marc Sennwald
Marianna Serebryakova
Frank W. Sinden
Daniel Smole
Berit Soltau
Dr. Matteo Spada
Prof. Dr. Philipp Speiser

Peter Spring
Kurt Stamm
Dr. Per S. Stensby
Hubert Stomp
Roland Streit
Hans-Peter Sulser
Dr. Simon Tännler
Dogan Taskent
Marc Terraillon
Dr. Friedrich Thielemann
Arturo Moncada Torres
Werner Tröscher
Athanasiос Troupakis
Monika Tschanz
Renata von Tscharner
Sven Ullring
Dr. André Vogler
Dieter Vögli
Prof. Pascal Vontobel
Julie E.
Wanjała-Nönig
Dr. Thomas Weber
Dr. Peter Janos Wechsler
Gilles Weil
Paul Wennmacher
Ellis Whitehead
Roger Wohlwend
Ernst Paul Wolfer
Thierry S. Wolter
Dr. Peter A. Wyss
Zhang Xi
Dr. Igor Zayer
Dr. Christina Zech
Dr. Eva Maria Zocher

“ ABB’s support allows the ETH to conduct research and teaching all the way from the energy infrastructure level down to the fundamental switching elements – semiconductor devices. For me personally, this means an opportunity to make a direct and concrete contribution to the development of Swiss science and technology. ”

Prof. Dr. Ulrike Grossner, Professorship Power Semiconductors, supported by ABB

Alumni & Private Donors

A

Ueli Abbühl
Dr. Eduardo von Achenbach
Dr. Canet Acikgoz
Dieter Ackerknecht
Alexis Adamian
Antonio Adrover-Leuenberger
Walter Aeblí
Rudolf Aellig
Adrian Aeschbach
Dr. Friedrich Aeschbach
Max Aeschlimann
Hans-Rudolf Akermann
Rachad Al Kanawati
Dr. Gernot Alber
Rita Albrecht
Adrien Alkabes
Evran Alper
Yves Alter
Prof. Peter F. Amacher
Victor Amado-Blanco
Prof. Dr. Michael Ambühl
Tobias Amiet
Jean-Louis Amiguet
Christoph Ammann
Eduard Ammann
Hans Ammann
Peter B. Ammann

Urs Amstutz
Giulio Anderheggan
Thomas Jürg Andermatt
Dr. Austin Andrade
Thomas Angehrn
Dr. Rudolf Anliker
Marco Apolloni
Jakob Appenzeller
Ernst Arber
Dr. Natalia Archinard
Stefan Arn
René Arnet
Rolf Arnet
Roman Arnold
Guido von Arx
Ulrich Aschmann
Dimitar Asenov
Gabriel Assin
Per-Olof Attinger
Sylvie Aubert

B

Dr. Daniel Bach
Hans-Ueli Bächti
Ruth Bachmann
Paul A. Baerfuss
Pierre Bagnoud
Ulrike Bahr
Dr. Reto Baitella

Dr. Daniel Baumgartner
Kurt Baumgartner
Dr. Max Baumgartner
Dr. Michael Bayer
Robert Beer
Dr. Viktor Beglinger
René Beller
Mattia Beltrametti
Dr. Ivano Beltrami
Alex Benz
Dr. Rolf Bereiter
Ronald Berg
Rolph R. Berg-Jaquet
Dr. Robert Berke
André Bermann
Dr. Stefan Bernegger
Gerhard Berner
Dr. Lukas Bertschinger
Dr. Pascal Bettendorff
Erwin Beusch
René A. Beusch
Dr. Tobias Beyer
François Bianco
Norbert De Biasio
Moritz Bickel
Vera Biderbost
Dr. Heinrich Bieler
Dr. Patric Bieler
Dr. René Bodmer
Dr. Rolf P. Bodmer
Peter M. Bögli
Werner Böhi
Heinz Böhlen
Willi Bolleter
Hansjörg Bolliger
Kathrin Bolliger
Michael Bolliger
Patrick Bolliger
Monika Boltshauser
David Bon
Dr. Giovanni Bonavia
Dr. Lorenz Bonderer
Max Bonomo
Pierino Borella

Dr. Adrian Borer
Peter Borle
Antonio Borra
Monique
Bosco-von Allmen
Peter Bosschart
Dr. Josef Bossy
Hans Jakob Bracher
Beat Bräm
Dr. Andrea Brambilla
Dr. Hanspeter Brändli
Dieter Brätschi
Walter Brauchli
Dr. Richard Braun
Georg Breyg
Oliver Breitenstein
Ulrich Bremi
Dr. R. Peter Brenner

Walter Bürgi
Dr. Stéphane Burgos
Hans-Heinrich Burkhardt
Hans Burkhardt
Thomas Bürgi
Gerd Burla
Elias Bürli
Alexandra Mary Burns
Josef Burri
Richard Burri
Dr. Sandra Burri
Dr. Werner Büsch
Heinz Busenhart
Marino Buser
Kaspar Büsser
Mark Büsser
Simone Bützer
Dr. Mario G. Buzzolini

Prof. Dr. Ralph Eichler
Hans Th. Eisenring
Thomas Ekwall
Malek El-Khouri
Dr. Ibrahim El-Nashar
Philipp Elkuch
Walter Elmer
Prof. Dr. Paul Embrechts
Gerhard Emch
Hans-Jörg Emch
Paul Emden
Richi Emeler
Dr. Karin Emeler-Schmitz
Peter Ender
Bernhard Eng
Walter Enggist
Dr. Denis Erilov
Jörg Erlacher
Peter Erne
Dr. Bettina Ernst
Patrik Ernst
Dr. Peter Ernst
David Erny
Prof. Dr. Felix E. Escher
Dr. Sina Escher
Hans Eser
Dr. Aniello Esposito
Thomas Eugster
Simon Eyer

Dr. Hans Peter Frey
Marc Frey
Niklaus Frey
Dr. Nicole Frick-Rüegg
Christian Fricker
Dr. Hansjörg Fricker
Prof. Dr. Peter Fricker
Peter Friedli
Andreas Friedrich
Peter Frischmuth
Mary Fritzsche
Dr. Daniel Fröhli
Prof. Dr. Jürg Martin
Fröhlich
Hans Rudolf Fuchs
Heinz Füglister
Hans Jörg Fuhr
Dr. Matthias Fuhr
Paul Fuhrer
Samuel Fuhrer
Dr. Johannes Fulda
Louis J. Fülemann
Omar Cervantes Funes
Kurt Funk
Paul Furger
Daniel Furrer
Ralph W. Furtwängler
Walter Fust
Ursula Fuster

“Without the private donation the translational neuromodeling unit would never have been established in Zurich at all. Both the donation and the partnership between ETH Zurich and the University of Zurich made the impossible possible: The establishment of a completely new type of scientific unit at the intersection between psychiatry and engineering.”

Prof. Dr. Klaas Enno Stephan, Professorship Translational Neuromodeling, supported by René and Susanne Braginsky-Stiftung

Daniel Brennwaldner
Marcel Breu
Dr. Ueli Briegel
Aquil Brüggen
Dr. Matthias Briner
Jean Broccard
Dr. Emil Broger
Dr. Roland Brönnimann
Anita Bruderer
Dr. Max Brugger
Alfred Brügger
Joseph Brügger
Adrian M. Bruggisser
Christoph Bruhin
Michel Brun
Philip Emmanuel Brun
Ralf Brüngger
Beat F. Brunner
Dr. Christian J. Brunner
Dr. Gustav Brunner
Wolfgang Brunner
Angelica Brunner-Wyss
Dr. Jürg Brunnenschweiler
Nadia Bruzzone
Dr. Karim Bschir
Dr. Stephanie
Bubenhofer
Dr. André Büchel
Prof. Dr. Alfred Büchel
Christian H. Büchel
Robert Büchel
Prof. Dr. Ernst Bucher
Prof. Dr. Felix Bucher
Dr. Karl Josef Bucher
Rudolf Bucher
Marco Büchler
Johanna Buchmann
Adrian Büeler
Rudolf Buergi
Beno Bühlmann
Prof. Dr. Hans Bühlmann
Dr. Hubert Buholzer
Markus Bührer
Peter Bürher
Antonia Bundi
Dr. Matthias Bünte
Brigitte von Burg
Markus Burgener
Jörg Burger
Prof. Dr. Marc Burger
Dr. Hans
Burger-Liebrich
Patrick Burgherr
Daniel Bürgi

C
Andri Cajos
Dr. Santiago Calatrava
Dr. Marco Calisto
Gian Paul Calonder
Aldo Calvello
Dr. Theo Camenzind
Dr. Carmen Campanile
Dr. Julián Cancino
Carlo Capaul
Bruno Capol
Enrico Caratsch
Thomas Caratsch
Andreas Carelli
Dr. Olivier Carnal
Dr. Etienne Caron
Judith Casagrande
Dr. Francesco Casola
Prof. Dr. Philippe Cattin
Valeria Cavalli
Gea Cereghetti
Luca Ceresetti
Claudio Ceschi
Panagiotsis Chatzidoukas
Amina Chaudri
Bertrand Chevally
Geraldine Chew
Donovan Chie
Dr. Oscar Chinellato
Claudius Christ
Emil Christ
Hansjörg Christ
Daniel Christen
Rudolf Chromec
Dr. Juraj Cizmar
Walter Clausen
Georg Clauss
Carlo Cocco
Matteo Cogliatti
Federica Colombo
Jörg Condrau
Fritz Conradin
Prof. Dr. Corneliu
Constantinescu
Piero Contu
Max Conz
Michel Cornaz
Michel Coundouriadis
Dominik Courtin
Johannes Cremer
Rolf Cristuzzi
Prof. Dr. Andreas
Tonja Cruse

D
Aldo D'Alessandri
Dr. Roger Daccord
Dr. André Dahinden
Dr. Robert Dahinden
Monica Daigl
Dr. Osvaldo Daldini
Ivo Dändliker
Dr. Boris Daney
Melchior H. Däniker
Reto Danuser
Dr. Max Dätwyler
Dr. Vlatko Davidovski
Peter Degiacomi
Dr. Gerhard Degischer
Francesco Delmué

F
Urs Fähndrich
Prof. Dr. Fritz Fahrni
Dr. Daniel Fankhauser
Ferenc Farkas
Hansjörg Fässler
Dr. Hanspeter Fässler
Gérard Favre
Roland R. Favre
Dr. Thomas M. Fehlmann
Dr. Theodor Fehr
Regula Fehr-Heer
Rolf Fehr-Müller
Andy Feitknecht
Lorenz Feldmann
Dr. Dorothee Felix
Fritz Felix
Dr. Marco Fell
Massimo Ferrari
Fabio Ferretti
Giovanni Ferrini
Dr. Alec Fettes
Dr. Laurent Feuz
Ioana Ficut
Dr. Djordje Filipovic
Lisina Fingerhuth
Benjamin Fischer
Dr. Bernt Fischer
Dr. Ernst Andreas Fischer
Felix Fischer
Hanspeter Fischer
Dr. Milan Fischer
Otto Fischer
Dr. Peter Fischer-Aeschbacher
Dr. Walter Fischli
Dr. Werner Flachs
Klaus D. Floessel
Dr. Oskar Flüeler
Peter Flügel
Hans Konrad Flühmann
Dr. Beat Fluri
Peter Flury
Dr. Margherita Fontana
Dr. Pietro Fontana
Dr. Sara Fornera
Dr. Ghislain Fourny
Peter Frauenknecht
Dr. Helge Frebel
Dr. Marco Frehner
André Frei
Dr. Christian Frei
Hans-Ulrich Frei
Dr. Marco Frei
Reto Frei

G
Geanina Gabathuler
Dr. Gabriele Gabelli
Markus Gaegauf
Dr. Peter M. Gäfgen
Sylvain Gaignat
Sami Kerim Galal
Marco Galli
Dr. Tobias Gamisch
Thomas Gamma
Dr. Marlyse Gander-Coquez
Dr. Paul Ganterbein
Dr. Fritz Gantert
Dr. Christopher Ganz
Gian Paul Ganzoni
Andreas Gasser
Dr. Beat Gasser
Lilian Gasser
Dr. Sándor Gáti
Dr. Felix Gattiker
Oscar Gattone
Christophe R. Gautier
Dr. Markus Gautschi
Dr. Ralf Gautschi
Jacques Hubert Gay
Dr. Kurt Geiger
Thomas Geiger
Dr. Peter Geiser
Dr. Heinz Geisser
Dr. Hans-Eduard
Geistlich
Dr. Martin Geistlich
Pietro Gendotti
Daniel Gerber
Franz Gerber
Prof. Dr. Hans-Jürg
Gerber
Dr. Hermann Gericke
Gabriele Gianolli
Dr. Sabine Gianotti
Fritz A. Giger
Pierre Gilliot
Frédéric Gindroz
Carlo Giorgetta
Dr. Cyrille Girardin
Eric Girod
Erminio Giudici
Christof Gläus
Georges-A. Glauser
Dr. Bernhard Gloor
Iwan Gloor
Paul Glutz
Dr. Klaus Gmü
Jean-François Gnaegi
Walter Gnehm

Dr. Hannes Goetz
Nina Gonova
Dr. Peter Good
Dr. Walter Good
Valentin Göseli
Dr. Jacques Gosteli
Eirini Goudeli
Dr. Anja Gemperli Graf
Dr. Walter Graf
Dr. Arno Grand
Hans Peter Gränicher
Dr. Kurt und Madeline Grasmück
Marc Grassi
Prof. Dr. Klaus W. Grätz
Lukas Grauwiler
Luigina Greco-Tarchini
Antoine Gremaud
Dr. Hanspeter Gribi
Christina Grieder
Dr. Jean-Claude Griesser
Dr. Peter Grimm
Ronald Grisard
Dr. Bernhard Grob
Markus Grob
Martin Groebli
Lucas Grolimund
Alexander Grossen
Dr. Cristian Grossmann
Beat Gruber
Kurt Gruber
Prof. Dr. Nicolas Gruber
Bernard Gruhl
Florian Grunder
Andreas Grundlehner
Dr. Marc Grünenfelder
Paul Grünenfelder
Rudolf A. Grüninger
Dr. Felix Grygier
Peter W. Gsell
Reinhard Gsell
Fritz Gubler
Dr. Lorenz Gubler
Hans Rudolf Gubser
Baris Güç
Prof. Dr. Georg Guekos
Dr. Sebastian Guerrero
Claudio Guetg
Peter J. Guha
Dr. Mahmoud El Guindi
Ernst Gujer
Dr. Remo Gujer
Dr. Rolf Güller
Hugo von Gunten
Kaspar von Gunten
Raphaela
Güntensperger
Prof. Dr. Anton Gunzinger
Jean-Jacques Gunzinger
Dr. Ankit Gupta
Reinhard Gurtner
Prof. Dr. Jacob Gut
Robert Gut
Heinrich Guyer
Dr. Werner Guyer
Dr. Dimitrios Galistras
Robert Gygax
Georg Gyssler

H

Dr. Georges Haas
Peter Haas
Prof. Walter U. Häberli
Werner E. Hablützel
Dr. Aino Johanna Hacklin
Dr. Paul Hadvary
Juerg Haefeli
Dr. Raoul Häenni
Felix Haessig
Dr. Fritz G. Häfen
Daniel Häfliger
Thaddä J. Häfliger

Markus Häfner
Armand Hager
Dr. Alfred Hagmann
Anders Hagström
Akbar Hakimifard
Robert Hälg
Dr. Samuel Halim
Dr. Christoph Haller
Fritz Haller
Käthy Haller
Julien Halnaut
Emil Halter
Dr. René Hantke
Martin Hard
Stephan Häring
Jan Harlegard
Katharina Hartmann
Dr. Ruedi Hartmann
Stephan Hartmann
Dr. Marc
Harzenmoser
Dr. Lara Hasan
Hermann Häslер
Dr. Erich Hatz
Dr. Hans Häuptli
Marco Hauri
Rico Häuselmann
Josef Hauser
Markus Hauser
Rudolf Hauser
Walter Hauser
Roland Häusler
Peter Hausmann
Marcel Hayoz
Walter Hebeisen
Trix Heberlein
Dr. Basil M. Heeb
Kurt Heer
Christoph Hefti
Siegfried Heggli
Trygve Hegland
Simone Heimgartner
Corinne Heiniger
Lorenz Held
Prof. Dr. Alexander Henz
Dr. Beat Henzi
Edgar Herren
Walter Herrli
Jürg Hermann
Dr. Paul Herrmann
Dr. Florian Herzog
Dr. Frank Herzog
Peter Herzog
Dr. Hans Hess
Hansjörg Hess
Dr. Rudolf Hess
Walter Hess
Esther Hess-Joss
Jack W. Heuer
Dr. Markus Heuer
Willy A. Hew
Thomas Heynen
Daniel Hiestand
Dr. Bruno Hilti
Ursula Himmel-Glarner
Mike Hindi
Dr. Steve Hinske
Harald U. J. Hintze
Werner Hitz
Jan Hlavica
Thomas Hobi
Fritz-Peter Hodel
Christian R. Hoessly
Dr. Andreas Hofer
Dr. Markus Hofer
Dr. Robert Hofer
Walter Hoffmann
Dr. Peter Hofmann
Andreas
Hofmann-Landis
Hansueli Hofstetter
Dr. Jörg-Martin Hohberg
Christophe Hohl
Dr. Mathias Hohl
Dr. Beat W. Hohmann
Dr. Kurt Hollenstein
Christian Holzgang
Dr. Ernst Homberger

Martin Honisch
Dirk Hoppe
Dr. György Horak
Dr. Andrea Horehájová
Brigitte Horlacher
Elisbeth Hörl
Paul Horn
Bernhard Horrisberger
Dr. Markus Hosang
Christian Hosig
Dr. Bernhard Hostettler
Jörg Hotz
Paul Hotz
Regula Hotz
Wera Hotz-Kowner
Patrick Houghton
Matthias Howald
Ying-Jui Hsu
Dr. Junli Hu
Prof. Dr. Qiuting Huang
Hans Jörg Hubacher
Prof. Benedikt Huber
Bernhard Huber
Matteo Huber
Dr. Robert Huber
Dr. Willy Huber
Dr. Veronika Huber-Wächli
Hans-Rudolf Hug
Dr. Johannes Hug
Roman Hug
Oskar Hugentobler
Dr. Urs Hugentobler
Lukas Huggenberger
Dr. Kurt Hügi
Hans Humbel
Jan Hunger
Franco Hunziker
Johannes Hunziker
Manfred Hunziker
Dr. Rolf Hunziker
Dr. Theo Hunziker
Andreas Hürlimann
Dr. Reinhard Hürlimann
Hugo Hürlimann
Prof. Dr. Hans-Peter Hutter
Hermann Huwiler

I

Prof. Dr. Dieter Imboden
Jacqueline Imhof
Dr. Yves Ineichen
Dr. Thomas Ingold
Dr. Jürg Ihneder
Dr. Thomas Isenschmid
Hans Rudolf Isliker
Dr. Dimiter Ivanov
Dr. Heidi Ivic von Rechenberg

“ Receiving the ESOP scholarship demonstrated recognition for the hard work I had invested before, and allowed me to meet many inspiring people and concentrate on my studies. ”

Sarah Hänzi, Switzerland, Biology, ESOP 2011

J

Fritz A. Jäckli
Yves Jacoby
Dr. Charles Jacquemart
Prof. Dr. André Jaeger
Jaecklin
Peter Jäger
Thomas Jäaggi
Dr. Rainer Jäaggi
Prof. Dr. Riccardo Jagmetti
Bruno Jakob

Matej Janovjak
Joost Jansen
Stefan Jauslin
Dr. André Jeanguenat
Julius Jeisy
Kurt Jenk
Dr. Christian Jenny
Peter Jenny
Aurélien Jordan
Peter Joss
Peter Jost
Franziska Juch
Dr. Walter Jung
Dr. Detlef Junghans
Dr. Martin Junker
Dr. André Junod

K

Dr. Urs Kafader-Mehmann
Dr. Ralf Kägi
Philippe Kaiflin
David Kaiser
Bruno de Kalbermatten-Bobst
Dr. Beat Kälin
Dr. Moritz Kälin
Anna Kalinina
Iris Kalkman
Andreas Kalpakci
Matthias Kamer
Takuya Kamiyama
Urs Kamm
Dr. Hans Kammer
Dr. Ulrich Kammer
Dr. Entela Kanani
Margrit von Känel
Dr. Rafael von Känel
Dr. Symeon Karagiannis
Sébastien Karg
Daniel Kaschub
Hans Kast
Daniel Kästli
Julian Kaufmann
Konrad Kaufmann
Oliver Kaufmann
Steven Kaufmann
Dr. Thomas Kaufmann
Michael Kay
Christopher Kayatz
Dr. Simon Keel
Dr. Roland Kehl
Ruedi Kellenberger
Andreas Keller
Dr. Beat Keller
Claire Wüger Keller
Claude Keller
Ermanno Keller
Dr. Leonhard Keller

Marlies Kuhn
Dr. Nino Kuhn
Anton Kühne
Werner Kummer
Andres Kündig
Matthias Kunz
Dr. Patrik Kunz
Stephan Kunz
Prof. Dr. Otto Künzle
Ulrich Künzler
Herbert Künzli
Davide Kurmann
Dr. Martin Kusserow
Pasqual Kyburz

L

Serge Läderach
Prof. Dr. Marc Ladner
Walter van Laer
Dr. Roger Laforce
Mourad Lakehel
Dr. Markus Lambrigger
Axel Lamparsky
Urs Lampe
Thomas Landolt
Paolo Lanfranchi
Albert Lang
Prof. Dr. Urs Lang
Jacques Langhard
Nicola Lanini
Cuno Lanz
Dr. René Lanz
Werner Lanz
Nicolò Lardelli
Martin Latta
Dr. Jakob Lattmann
Ulrich Lattmann
Paul Lau
Hans Peter Laubscher
Daniel Lauchenauer
Peter Läuppi
Katharina Laville-Studer
Eduard Lehmann
Monica Lehmann
Roland Leimer
Prof. Dr. Thomas Leisinger
Olaf van der Lely
Prof. Dr. Martin Lendi
Daniel Lengwiler
Ezequiel Lentz
Dr. Giorgio Lenz
Leonardo Leone
Prof. Dr. Jean-Christophe Leroux
Claude Leuchter
Dr. Andreas Leupin
Dr. Hansjakob Leutenegger
Manuel Leuthold
Dr. Ruth Leuzinger
Dimitrios Leventeas
Bingyi Li
Dr. Frank Liebisch
Hans Liechti
Dr. Franziska Lieder
Dr. Emil Lienhard

Elvira Lucchi
Mario Lucic
Jean-Nicolas Ludwig
Dr. Heinz W. Luginbühl
Samuel Luisier
Dr. Mario Luoni
Franco Lurati
Prof. Dr. Andreas Lüscher
Hans-Jörg Lüscher
Markus Lüscher
Dr. Suzanne Lüscher
Dr. Philipp Lustenberger
Dr. Peter G. Lüthi
Samuel Lüthi
Dr. Christoph Lüthy
Dr. Otto Lutz
Prof. Dr. John Lygeros

M

Ueli Maag
Dr. Kristijan Macek
Arno W. Mähler
Dr. Heinz Mäder
Dr. Danielle Madureira
Dr. Lukas Maeder
Dr. Hau-Kit Man
Dr. Bernhard M. Mandel
Bruno Mann
Prof. Dr. Mohamed A.
Mansour
Dr. Davide Mantegazzi
Rico Manz
Ernst Maréchaux
Dr. Ourania-Nektaria Margari
Carlo Mariotta
Kateryna Markhanova
Dr. Anastasios Marmaras
Julian Marszewski
Angela Marti
Dr. Bruno Marti
Fritz Marti
Peter Marti
Dr. Otto-Ernst Martin
Dr. Gianni Martinelli
Carlo Martinoni
Oscar Masoch
Pietro Maspoli
Davide Massaro
Fanny Masson

Armando Meletta
Marc André Melliger
Dr. Martin Mende
Silvio Menn
Ulrike Menzel
Christine B. van Merkesteyn
Johannes van Merkesteyn
Prof. Hans Peter Merkle
Ruedi Merkli
Pier Giovanni Merlo
Dr. Olivier Mermod
Felix Meschberger
Jason Messerli
Klaus Mettler
Alois Mettler
Thomas Mettler
Rudolf Ulrich Mettler-Stüssi
Pascal Meuwly
Dr. Josef Meyer
Reto Meyer
Silvana Meyer
Prof. Dr. Raffaele Mezzenga
Elias Michlig
Dr. Enkelejda Miho
Dr. Gabriel Minder
Dr. Gianluca Minestrini
Vladko Minoli
Joan Suris Miret
Luca Modolo
Dr. Arvin Moezzi
Bernhard Franz Mohr
Nicola Alessandro Mona
Dr. Christian-Thomas Monn
Dr. Judith Monney-Ueberl
Reto Montani
Cesar Montesinos
Dr. Oswaldo Mooser
Carlos Mora
Angela Morales Bernuy
Prof. Dr. Akos Moravánszky
Roberto Morelli
Franziska Morganti
Dr. Sara Morgenhaler
Prof. Stephan Morgenthaler
Guy de Morsier
Bruno Moser
Dr. Jean-Frédéric Moser

Thomas Müller-Schill
Lars Mülli
Prof. Dr. Paul R. Muralt
Peter Muri
Krishna Murthy
Dr. Stefano Musso
Dr. Carlo Mutti
Heinz Mutzner

Sofia Parada Tur
Franz Pareth
Fabia Parola
Malco Parola
Bruno Parolini
Kurt Pauli
Stefan Pauli
Prof. Dr. Felicitas Pauss
Dr. Ivan Pavletic
Mael Honorato Pavón
Samuele Pedroni
Claudio F. Pellegrini
Dr. Claudio Penna
Dr. Kurt Pernstich
Dr. Christian Perret
Dr. Raniero Della Peruta
Peter Perutz
Michela Pestoni
Kurt Petak
Daniel Peter
Dr. Heinrich Peter
Maren Peter
Guy Petignat
Prof. Dr. Karl Peyer
Dr. Johannes Pfenninger
Dr. Markus Pfister
Peter Pfister
René Pfund
Hans-Karl Pfyffer
Giacomo Pianta
Ulrich Pistor
Markus Pitschen
Yves Platel
Rolf Pleisch
Vidmantas Pleta
Martina Plüer
André Poisson
Annatina Poltera
Seraina Poltera
Jean-Marc Pont
Ivan Popovic
Remo Poretti
Markus Portner
Josef Pozivil
Niklaus Prapopoulos
Prof. Dr. Horst-Michael Prasser
Mark Prenrecaj
Gabriel Prêtre
Dr. Bernard Primault
Freco Proos
Sylvia Pruska
Mieczyslaw Przewrocki
Dr. Florian Puschmann

N

Hans Naegeli
Daniel Naeff
Erich Náf
Felix A. Náf
Dr. Fritz Náf
Richard Nägeli
Dr. Hiroshi Nakano
Dr. Stanislas Nanchen
Dr. Marco Nauer
Xaver Nauer
Bernd Naumann
Dr. Stephan B. Navert
Walter Nef
Hansueli Nef-Juchli
Dr. Bruno Neininger
Dr. Christian Neuhaus
Yves M. Neukom
Thuy Anh Khoa Nguyen
Dr. Mathieu Nicolet
Dr. Michel E.R. Nicolet-Monnier
Chongling Nie
Dr. Christian Niederer
Prof. Dr. Peter Niederer
Robert Niederer
Prof. Dr. Jürg Nievergelt
Dr. Marc Nievergelt
Dr. Stefan Niggli
Muriel Nikles
Gang Niu
Dr. Felix Nohl
Adrian Nösberger
Peter J. Noser
Prof. Dr. Hassan Noureldin
Stefan Nünlist
Dr. Robert Nussbaum
Dr. Mathis Nussberger
Ueli Nydegger

O

Roman Oberholzer
Peter Oberli
Lawrence Och
Jean Ignaz Ochsner
Felix Oechslin
Heinz Oesch
Orhan Oezkul
Dina Olesen-von-Tscharner
Philip Omlin
Edgar Ort
Dr. Silvano Ortelli
Thomas Other
Dr. Josef Övári
Mustafa Özbas
Mert Özcan

P

Marco Pagamici
Luigi A. Pagani
Dr. Pierluigi Pagani
Alfred Reist
Philipp Reist
Federico Remonda
Dr. Erich Alfons Renner
Stephan Renz
Heinz A. Reuter
Yannick Rey

“At our startup CatchEye, we work on making video calls more personal and more effective. The Pioneer Fellowship allows us to transform our research results into a real product, which will hopefully make a positive impact on modern communication. We are grateful for the opportunities the Pioneer Fellowship has opened up for us and excited to see how the journey continues.”

Claudia Plüss and Jan Rüegg, Founders CatchEye, Pioneer Fellows

Urs Lienhard
Stephan Limbach
Dr. Shu-Kun Lin
Dr. Marc Liniger
Dan Liu
Dr. Ivo Locher
Dr. Rita Locher
Patrick Loepfe
Prof. Dr. Martin Loessner
Dr. Damian Loher
Dr. Bruno Lohri
Dr. Clemens Lombriser
Dr. Claire-Michelle Loock
Ulrich Losser
Dr. Walter Losser
Marcella Losser-
Paardekooper
Edy Losa
Ye Lu
Aurore Lucas

Dr. Lars Massüger
Robert Mathys
Hans Matter
Philippe Matter
Eva Maurenbrecher
Hansurlich Maurer
Dr. Jean Mauron
Dr. Felix Mayer
Ursula Maria Mayer
Dr. Brigitte Mehmann
Kafader
Albert Meier
Albert U. Meier
Ghert Meier
Dr. Werner Meier
Wilhelm Meier
Otto Meier-Ratcliffe
Walter Meierhofer
Paul Meili
Luzius Meisser

Dr. Alexander Rhomberg
David Ribeaud
Julien Ribon
Matteo Ricetta
Dr. Georges Richard
Nina Richner
Robert Richner
Dr. Beat Rick
Erica Rickenbacher
Weidmann
Heinz Rieben
Urs Rieder
Dr. Martin Riediker
Patrick Riesen
Dr. Eduard Rikli
Alessandro Rima
Dr. Kornel Ringli
Bruno Rissi
Andreas Ritter
Werner Röcker
Mateo Rodriguez
Hans Roduner
Dr. Anton Roeder
Max Rohner
Evelyne von Rohr
Christof Rohrer
Elias Ronca
Dr. Thomas Rosatzin
Daniel Röschli
Dr. Michael Rosenfeld
Dr. Fernanda Rossetti
Dr. Carmine Rossi
Fabio Rossi
Dr. Max Rössler
Hanspeter Rossner
Dr. Conrad Ambros
Roten
Hans-Jürg Roth
Dr. Martin Roth
Thomas Roth
Willi Roth
Theo Rothenbach
Tony Röthlisberger
Cécile von Rotz
Prof. Dr. Alexander Ruch
Markus Ruch
Stefan Ruchi-Crowley
Dr. Heinz W. Rüegg
Nicolas Rüegg
Dr. Ursula Rüegsegger
Andreas Rüesch
Walter Ruf
Dr. Dieter Rufer
Prof. Dr. phil. II
Hans Peter Ruffner
Prof. Dr. Beat Ruhstaller
Dr. Sven B. Rump
Ernst Ruosch
Michael Russ
Mattia Rusconi
Martin Rüst
Brigitte Ryser
Danielle Ryser

S

Dr. Marco Saalfrank
Dr. Jürg-Andreas Saboz
Rolf Sägesser
Suresh Sahgal
Vasileios Sakellarakis
Matthias Christoph Sala
Alberto Salerno
Elisabeth von Salis-Schindler
Dr. Bruno Salm
Diego Salmeron
Daniel-Gérard Salomé
René Salquin
Dr. Jean-Jacques Salzmann
Dr. Urs Saner
András Sás
Silvan Saxer
Dario Scalfetta
Johannes Schaede
Dr. Gabriel Schäfer

Christian Schaffner
Thomas Schaffner
Urs Schaffner
Markus Schaller
Pierre-Alain Schaller
Ernesto Schaltegger
Reto Schäppi
Christoph Schär
Prof. Dr. Christoph Schär
Dominique Schär
Hanspeter Schär
Yves Schätzle
Martin Schaub
Theo Schaub
Hanspeter Scheebeli
Dr. Jürg Schelldorfer
Werner Schellenberg
Willy Schenk
Dr. Stefan Schenker
Maarten van Scherpenzeel
Heiner Scherrer
Meinrad Scherrer
Sandra Scherrer
Dr. Roland Scheuchzer
Prof. Dr. Roger Schibli
Peter Schieman
Hans-Heini Schiess
Walter Schild
Dr. Natascha Schill
Mathias F. Schilling
Roman Schilter
Hans Schimmel
Dr. Hans R. Schindler
Heinz Schindler
Henri Schlachter
Prof. Dr. Willy Schlachter
Dr. Ferdinand Schlaepfer
Hans-Peter Schläpfer
Hansjörg Schläpfer
Christian Schlatter
Hans-Jörg Schlegel
Ronald Schlegel
Julian Schleutermann
Christian Schluchter
Dr. Hans-Peter Schlumpf
Philippe Schlumpf
André Schmid
Dr. Andreas Schmid
Ernst Schmid
Fabian Schmid
Gerhard E. Schmid
Heinz Schmid
Jürg Schmid
Leonhard Schmid
Markus Schmid
Dr. Martin P. Schmid
Matthias Schmid
Dr. Richard Schmid
Urs Schmid
Walter Schmid
Dr. Paul Schmid-Haas
Hanno
Schmidheiny-Zanetti
Josef X. Schmidlin
Dr. Tobias Schmidt
Toni F. Schmidt
Prof. Dr. Gerhard Schmitt
Dr. Ulrich Schmitt
Dr. Tom Schmitz
Roland Schmucki
Janine Schneebeli
Adrian Schneeberger
Adrian Schneider
Hans-Rudolf Schneider
Dr. Markus Schneider
Dr. Michael Schneider
Stefan Schneider
Fides Schneider
Thomas Schöb
Marco Schommer
Rafael Schönenberger
Peter Schöni
Hansjürg Schönthal
Dr. Anke Schorr
Constantin Schrafl
Hans-Rudolf Schreiber
Alfred Schrenk
Prof. Dr. Renate Schubert
Kurt Schudel

Dr. Peter Schudel
Rafael Schuler
Dr. Alex von Schulthess
Klaus Schumacher
Dr. Lorenz Schumann
Prof. Franz J. Schüpbach
A. Etienne Schüpfer
Rudolf Schürch
Dr. Yvonne Schürch
Martin Schürz
Philipp Schütz
Lukas Schwab
Clemens Schwaninger
Dr. Claude Schwarz
Giacomo Schwarz
Dr. Margrit Schwarz-Speck
Christoph Schwarzenbach
Rolf Schweighauser
Prof. Dr. Gerhard Schweitzer
Mathias P. Schweizer
Walter Schweizer
Marketa Schweizer-Marek
Gianfranco Sciarini

Peter Spalinger
Rolf Späni
Eugen Späti
Dr. Oliver Speer
Prof. Dr. Ursula Spichiger-Keller
Prof. Dr. Ernst Spiess
Prof. Dr. Kurt R. Spillmann
Peter Spinatsch
Hans-Hinrik Spindler
Prof. Annette Spiro
Peter Spoerri
Alex Spora
Dr. Thomas Sprenger
Dr. Peter Spring
Prof. Dr. Sarah M. Springman
Rudolf K. Sprüngli
Dr. Alois Stadler
PD Dr. Erich Städler
Eric Stadtmann
Dr. Andreas Stahel
Dr. Peter Stahl
Roland Stähli

Ueli Streuli
Lukas Stricker
Alexandre Strigens
Peter Strübin
Prof. Albin Stüheli
Josua Stückelberger
Charles Studer
Martin Studer
Dr. Peter Stummer
Dr. Joachim Stüssi
Dr. Raphael Suard
Uwe Suckow
Philipp Süess
Otto Summermatter
Daniel Suter
Lukas Suter
Philipp Sutter
Sabrina Sutter
Walter Sutter
Dr. Miroslav Svercel
Orjan Sviden
Pascal Sydler
Szabolcs Szemeredy
Bálint Szentkuti
Paul Szigeti

“ After graduating from Harvard in Applied Mathematics, Cum Laude, I am extremely grateful for the Excellence Scholarship, which allows me to study at one of the world’s leading institutions in science and technology, while living abroad and immersing myself in a new culture. ”

David Zhao, USA, Mathematics and Statistics, ESOP

Dr. Donata Scossa-Romano
Barbara Screta-Grant
Alois Seeholzer
Dr. Vincent Segesemann
Kerim Seiler
Thomas Seiler
Jakob Seitz
Dr. Rok Sekolec
Riccardo Semadeni
Dr. Oleg Semenov
Dr. Micha Semmler
Prof. Dr. Sonia Seneviratne
Volkan Sengül
Gilles-Laurent Shapira
Dr. Xintian Shi
Oskar Sidler
Eric Sieger
Prof. Dr. Roland Siegwart
Prof. Dr. Manfred Sigrist
Roland Sigrist
Thomas Sigrist
Prof. Dr. Viktor Sigrist
Dr. Claude Sikemeier
Prof. Dr. Beat R. Simmen
Dr. Francoise Simmler
Madeleine Simmler
Weiss
Luca De Simoni
Dr. Petra Simoncic
Prof. Richard Sinniger
Mischa Siroky
Dr. Staffan Sjögren
Dr. Konstantin u. Maria Skaleric
Evangelos Skopelitis
Alessandro Sofia
Pirouz Sohi
Lovro Soldo
Marina Soldo-Antunac
Patric Somlo
Patrick Sommer
Peter Sommer
Peter Sommerhalder
Gaudenz Sonder
Dr. Carla Sorato Attinger
Dr. Dino Sozzi
Peter Spacek
Dr. Christian Spagno
Gottlieb Spahn

Herbert Stalder
Christian Stammbach
Dr. Christian Stapfer
Dr. Roland Stärk
Patrick Staub
Heinz Stauber
Dr. Andreas Stäubli
Marcel Staudt
Dieter Stauffacher
Prof. Dr. Fritz Stauffer
Hanspeter Stauffer
Paul Stebler
Hans Steger
Dr. Jürg Steger
Dr. Peter Stegmaier
Henry Stehli
Peter Stehlik
Andreas Steiger
Joseph M. Steiger-Rieder
Felix Steiner
Felix A. Steinebrunner
Cornelia Maria Steiner
R. Steiner
Frédéric Steiner
Dr. Reinhold O. Steiner
Robert Steiner
Toni Steiner
David Steinlin
Dr. Markus Steinlin
Walter Steinlin
Dr. Erwin Steinmann
Fortunat Steinrisser
Dr. Daniel Stekhoven
Prof. Dr. Klaas Enno Stephan
Dr. Jean-Claude Stettler
Ruedi Steurer
Prof. Dr. Hans Sticher
Fabian Stierli
Hansjürg Stocker
Dr. Fabian Stöckli
Othmar Stöckli
Bigna Stoffel
Christof Stokar
Andreas Stoll
Theodor Stoltz
Werner Stoltz
Hans Storck
Christian Strähl
Jürg Strasser
Görg Randolph Straube
Adrian Streuli

Anja Tschäffinger
Dr. Gian Trepp
Marcos Trigo
Animesh Trivedi
Dr. Jakob Troller
Prof. Dr. Ruggero Tropeano
Severin Trösch
Dr. Lucien und Josphiko Trueb
Monika Trümpler-Rüedi
Christina Tsalicoglou
René Tschaggelar
Anja Tschäffinger
Dr. Viktor Tscherry
Oliver Jan Tschichold
Silvan Tschopp
Christian Tschudi
Hans Storck
Christian Strähl
Jürg Strasser
Görg Randolph Straube
Walter Tschumi
Adrian Streuli

U

Daniel Roland Uehli
 Daniel Uhlmann
 Dr. Tamara Ulrich
 Walter Ulrich
 Dr. Philipp Uschatz

V

Roberto Vadrucci
 Panagiotis Vagenas
 Dr. Stephanie VandeVondele
 Regula und Dr. Alex Vannod-Nussbaum
 Dr. Leonardo Vannotti
 Srdan Vasic
 Dr. Konstantina Vasilatou
 Thomas Vasileiou
 Prof. Dr. Andreas Vaterlaus
 Jean-Bernard Vauclair
 Dr. Marina Gonzalez Vaya
 Mateja Vehovar
 Carlos Velásquez
 Rey Verboonen
 Dr. Gilbert Verdan
 Meindert Versteeg
 Matthias Vetsch
 Dr. Walter Vetsch
 Aronne Umberto Viel

Jérôme Vonarburg
 Ruedi Vontobel
 Dr. Kurt Vorburger
 Pierre-Robert Vorpe
 Peter Vrkjan
 Thomas Vyskocil

Alfons Weisser
 Robert G. Weller
 Alexander Wenas
 Thomas Wenger
 Dr. Urs Rudolf Wenger
 Paul Wenk
 Cédric Wermelinger
 Dr. Jürg Werner
 Matthias Werner
 Urs Werner
 Hans Wernli
 Dr. Jorge Wernli
 Dr. Patrice De Werra
 Werner Wespi

Hannes Wüest
 Pascal Wulliamoz
 Dr. Luc Wullsleger
 Tobias Wullsleger
 Charles Vernon Wülser
 Hans Ulrich Würgler
 Dr. Hans-Jürg Wüthrich
 Dr. Willy Wüthrich
 Dr. Jörg Wyder
 Jonas Wyrsch
 Dr. Philippe Wyrsch
 Dr. h.c. Hansjörg Wyss
 Niklaus Wyss
 Christine Wytenbach

W

Andreas Wagner
 Andres C. Waibel
 Guy Wais
 Hans Wälchi
 Hans Peter Waldegger
 Stephan Walder
 Ueli Waldspühl
 Dr. Guy E. Waldvogel
 Mathias Walker
 Prof. Dr. Rainer Wallny
 Andrea Walser
 Reto Walser
 Rudolf Walti
 Dr. Ernesto Wandeler
 Alfred Wanner
 François Wartmann
 Franz Wassmer
 Werner Wassmer
 Roger von Wattenwyl
 Werner Wattinger
 Bruno Weber
 Erwin Weber
 Felix Weber
 Fritz Weber
 Dr. Jean-Pierre Weber
 Martin Weber

Martin Weymann
 Dr. Paul Weymuth
 Dr. Thomas Weymuth
 Dr. Alexander Wick
 Herbert Wickli
 Beat Widin
 Dr. Hans Widmer
 Hans Widmer
 Dr. Hansruedi Widmer
 Manuel Widmer
 Alphons Wiederkehr
 Christine Wiederkehr
 Kurt Wiederkehr
 Dr. Urs Wiederkehr
 Markus F. Wiegand
 Prof. Dr. Andreas Wieser
 Dr. Jost Wild
 Friedrich Wilda
 Dr. Manuel D.
 Wildberger
 Lukas Wildesen
 Jörg Wilhelm
 Luzius Willi
 Reto E. Willi-Hentzen

Mashael Yazdanie
 Eren Yesil
 Atilgan Yilmaz
 Dr. Qin Yin
 Gözde Yumusak

Z

Michele Zahner
 Rafael Zamora
 Renato Zanetti
 Pius Zängerle
 Cristina Zanini Barzaghi
 Johannes Zaugg
 Ueli Zaugg
 Werner Zbinden
 Daniel Zeidler
 Urs Zellweger
 Daniel Zen Ruffinen
 Haoning Zhang
 Xiaojing Zhang
 Dr. Xiaoyi Zhang
 Xuan Zhou
 Dr. Jürg W. Ziegler
 Laurent Zimmerli
 Martin Zimmermann
 Oliver Zimmermann
 Roman Zimmermann
 Peter Zipkes
 Milica Zivkovic
 Reto F. Zobrist
 Dr. Hans Zogg
 Emanuel Zollikofer
 Dr. Hans Jürg Zollinger
 Dr. Martin Zollinger
 Jürg Zuber
 Hans Zufferey
 Jürg Zulauf
 Prof. Rolf Zurbrügg
 Pascal Zürcher
 Dr. Simone Zürcher
 Edwin Zurkirch
 Dr. Didier Zurwerra
 Peter Zutter
 Dr. Willem-Jan Zwanenburg
 Reto Zweidler
 Heinrich Zwicky
 Paul Zwicky
 Peter Zwicky
 Margrit Zwimpfer Salkeld
 Dr. Walter Zwingli

“I owe it to the scholarship that I’m able to study at this great university and to conduct fieldwork in my home country Ecuador. In my master thesis, I want to investigate the environmental impact of the mining activities in Ecuador and examine whether environmental guidelines are being properly applied and implemented in new mining projects. I hope that the knowledge I have acquired, can help to protect the environment.”

Gabriela Ponce, Ecuador, Environmental Systems Science, ESOP 2014

Istvan Vig
 Paul Villiger
 Dr. Alexandra Vinogradova
 Dr. Jean Vodoz
 Louis A. Voellmy
 Kaspar Vogel
 Dr. Markus Vogel
 Patrik Vogel
 Dr. Peter Vogel
 Thomas Vogel
 Salome Vogelsang
 Prof. Alfred Vogelsanger
 Erich Vogelsanger
 Florian Vogl
 Christian Vogt
 Dr. Eugen Voit
 Thomas Volkart
 Thomas Vollmeier

Paul Weber
 Pius Weber
 Rudolf W. Weber
 Peter Wegmüller
 Dr. Bernhard Wehrli
 Dr. Leo Wehrli
 Reto Weibel
 Walter Weibel
 Dr. Nicolaus-Jürgen und Dr. Christiane Weickart
 Dr. Nicolas Weidmann
 Rolf Weilenmann
 Mischa Weise
 Adrian Urs Weiss
 Andreas Weiss
 Claudia Weiss
 Dr. Daniel Weiss
 Franz Weiss
 Kilian Weiss
 Dr. Matthias Weiss

Ernst Winkler
 Roland Winkler
 Ralph A. Winter
 Prof. Dr. Kaspar Heinrich
 Winterhalter
 Stefan Wirth
 Dr. Timo von Wirth
 Dr. Men Wirz
 Dr. Peter Wirz
 Prof. Dr. Folker H. Wittmann
 Dr. Rolf Wohlgemuth
 Sibylle Wohlgemuth
 Prof. Dr. Alexander Wokaun
 Franz Wombacher
 Dr. Andrea Wüst
 Dr. Dieter und Isabelle Wüst
 Georg Wüst



Exzellenz Zirkel

To recognize special contributions and close ties (annual donations for more than five years), and as a mark of our gratitude, you are admitted to the Exzellenz Zirkel. Many thanks to all of you for setting an example and inspiring others!

Corinna Adler
Kurt Allemann
Prof. Dr. Renato Amadò
Bojan Antonovic
Hans W. Appenzeller
Dietrich Baer
Prof. Dr. Heinrich
Baggenstos
Dr. Rudolf Bauer
Roland Baumann
Michael Baumer
Pascal Benz
Ernst Berger
Franz Bernasconi
Albert Bertschmann
Michele Biaggini
Dr. Filippo Bianconi
Dr. Markus Bieri
Prof. Dr. Gianni Blatter
Heinrich Bossert
Dr. Hans-Rudolf Bosshard
Werner Bosshard
Manfred Bötsch
Serkan Bozigit
Theodor Bräm
Jürg Brandenberger
Dr. Alexander Brändli
Dr. Olivier Braun
Dr. Jean Jacques Britt
Reinhard Bruderer
Klaus Bruggisser
Hermann Brühlmann
Dr. Markus Brühwiler
Dr. Eduard M. Brunner
Dr. Heinrich Büchi
Dr. Niklaus Bühler
Christoph Bünger
Paul Buob
André Burch
Hans Burch
Christoph Buschor
Andreas Buser
Oliver Buss
Reto Caflisch
Jan Dirk Chabot
Jacques Chavaz
Felicien Clavien
Dr. Daniel Clerc
Leah Cueni
Dr. Emmanuel de Haller
Dr. Andres Döns
Dr. Paul Dubs
Dr. Herbert Egolf
Prof. Dr. Richard Ernst
Dr. Andrew Faeh
Ernst Fahrni
Prof. Dr.-Ing. h.c. Robert Fechtig
Dr. Theodor Felder
Peter Fischer
Prof. Dr. Mario Fontana
Peter Frei
Ralph Frei-Akermann
Hansjörg Frey
Kurt Frey
Dr. Armand Fürst
Bernhard Gächter
Peter Gafner
Patrik Gaignat
Valérie Gallati
Salomon Ghatali
Marco Di Giorgio
Bruno A. Gmündner
Heinrich Gnehm
Dr. Markus Graf
Walter Gränicher
Jürg Grob
Frank P. Gross
Werner Grüning

Dr. Danilo Guerini
Bernhard A. Gysi
Albert Gysin-Paulsen
Dr. Pierre-André Haas
Dr. Emanuel Hafner
Dr. Wolfgang Haid
Hans Häni
Randolf Hanslin
Thomas Häring
Dr. Karl Hartmann
Alex Hatetur
Robert Urs Hauser
Sandra Hauser Poltera
Thomas W. Hauser
Dr. Josef Heinzer
Dr. Udo Herlach
Dr. Daniel B. Herren
Walter Herrmann
Rudolf Herter
Dr. René K. Himmel
Werner Hirschi
Hans Rudolf Holenweg
Urs Honegger
Friedrich Hoyer
Konrad M. Huber
Peter Hunziker
Prof. Dr. Lorenz Hurni
Prof. Dr. Ralf Hüttner
Dr. Hossein Janshekar
Claudio Jeker
Reto Jenatsch
Rudolf Jenny
Peter Jermann
Albrecht Josephy-
Hablützel
Armin Jucker
Dr. Hans Konrad Jucker
Dr. Armin Kälin
Thomas Kälin
Dr. Laura Keller
Peter Keller
Walter Keller
Dr. Fritz Kern
Waldemar Kieliger
Dr. Paul Kleiner
Dr. Jovanka Kovacevic
Dr. Alex Krieger
Dr. Othmar M. Kuhn
Dr. Albin Kümin
Hermann Kunz
Dr. Theodor Landis
Prof. Hans-Jürgen Lang
Heinrich M. Lanz
Dr. Rodolfo Lardi
Felix Lauper
Ralph Lentsch
Prof. Dr. Peter Leuthold
Gilgian Leuzinger
Claudio Libotte
René Liver
Edmond Locher
Kilian Lohner
Alfred Lorenz
Prof. Dr. Mathieu Luisier
Dr. Kurt A. Mäder
Urs Manser
Aldo Mastai
Valentino Mattei
Hans Merz
Dr. Ruth Messikommer
Gérard Messmer
Dr. Bruno Meyer
Ivar Meyer
Dr. Samyr Mezzour
Peter Morgenthaler
Philip Adrian
Mosimann
Albéric Müller

Andreas Müller
Denis Müller
Hans Rudolf Müller
Dr. Reinhard Müller
Dr. Roland Naef
Dr. Rainer Nicolai
Kurt Nohl
Prof. Dr. Josef Nösberger
Marc D. Nussbaumer
Jürg Nyfeler
Dr. Thomas Oberhauser
Dr. Stefano Oberti
Daniel Oertli
Dr. Christoph Perels

Alfred Schürch
Patrick Schwärzler
Dr. Paul J. Schwyn
Beat Semadeni
Dr. Paul Sevinç
Dr. Hans Sonderegger
Florian Sorg
Peter Spirig
Hans Strassmann
Prof. Dr. Emanuel E. Strehler
Pericle Strozzi
Dr. David B. Stüssi
Matthias Stüssi

“To be a student of ETH and to be awarded the Excellence Scholarship are together a once in a lifetime opportunity. The Scholarship represents not only a great financial help, but firstly a great honor, because I feel I am considered not only a student, but a talented resource. “

Alessia Villois, Italy, Chemistry and Applied Biosciences, ESOP 2015

Frédéric-M. Perret
Dr. Bruno Peterer
Bruno Peterhans
Dr. Jan Pfeiffer
Dr. André Piller
Enrico Pioda
Wolfgang Pischl
Anton Poltera
Jürg Porro
Prof. Dr. Zdenko Puhan
Dr. Pierre-Benoît Raboud
Ruedi Räss
Prof. Dr. Fritz H.
Rehsteiner
Dr. Hans-Jürg Reinhart
Dr. Michael Reiss
Hans Rudolf Rihs
Rolf Rihs
Marcel Rikli-Melliger
Dr. Peter Ritz
Dr. Hendrik Rohler
Willi Roos
Kristian Roose
Prof. Dr. Alfred Rösl
Dr. Rainer A. Rueppel
Dr. Richard Ruf
Prof. Dr. h.c. André Ruff
Remigius Rupp
Peter Rysler
Prof. Dr. Rudolf Saager
Dr. Sairo Safai
Robert Sägesser
Rino Salvadè
Dominik Sauter
Milutin Scepan
Hans R. Schaffer
Dr. Adrian Schär
Dr. Max Schellenbaum
Susanna Schenkel-
Würmli
Prof. Dr. Louis
Schlappbach
Peter Schlub
Christian Schmid
Dr. Raymond Scholer
Dr. Gian Schubiger
Nicolas von
Schumacher

chronicile

2015

The ETH Zurich Foundation appreciates contributions of all kinds, however great or small. For every donation has a story to tell – the personal story that prompted an act of philanthropy, as well as the success story made possible by your support. In 2015, your donations made a huge difference. On the following pages, you can discover some of the highlights – outstanding talents, pioneering research, new initiatives and the achievements of former beneficiaries.



“Construction is a key growth sector in developing and emerging countries. Sustainable management of the resources required for this purpose poses major economic, environmental and social challenges. That’s why I’m happy to support ETH Zurich in the development of new technologies. ”

Samih Sawiris, Sawiris Foundation for Social Development

“Engineering for Development” (E4D) promotes the development of products or methods designed to improve the livelihoods of people in developing countries. The programme, which is financed by the Sawiris Foundation for Social Development, includes a doctoral scholarship and three Winter Schools, where interdisciplinary teams of students explore solutions in case studies focusing on various key topics.

“Fireside talks”
Prof. Dr. Sarah M. Springman (Rector of ETH Zurich), Prof. Dirk Hebel and Samih Sawiris discuss the challenges and opportunities of the E4D programme, which was established by ETH Zurich and the Sawiris Foundation.

Why I give

My main reason for supporting the ETH is a sense of gratitude. I myself have every reason to be grateful. I belonged to the first generation of women who, without any great difficulty, were able to choose the profession they wished to pursue. We were living in peace in Switzerland, while all around us people were living under the shadow of the Second World War. And, not least, I'm grateful for scientific research, which has helped us to maintain our quality of life. But gratitude also obliges us to pass on what we have received ourselves. And so gratitude goes hand in hand with personal responsibility. I must do what I can to ensure that the next generation has opportunities similar to those we enjoyed. At a time when we're only too ready to call on the state for assistance, we need individuals, young and old, who feel obliged to help people take advantage of the opportunities available. I can only hope that at today's ETH young people also learn to go out into the world with a sense of gratitude and responsibility.

Yvonne Lang-Chardonnens, Yvonne Lang-Chardonnens Stiftung



“Legacies and inheritances are a highly personal and special matter. They can make it possible to launch unique research projects, nurture outstanding students or effectively promote pioneering spirit. They are important for ETH Zurich’s efforts to help shape the future.”

Prof. Dr. Ralph Eichler, former President of ETH Zurich, former Vice President of the Board of Trustees of the ETH Zurich Foundation

Inspired to donate

Yvonne Lang-Chardonnens first learned of the “Excellence Scholarship & Opportunity Programme” (ESOP) from former ETH Rector Prof. Dr. Heidi Wunderli-Allenspach in 2011. Though not herself an ETH alumna, she is so enthusiastic about the programme that she donates annually ever since.

Excursion to CERN

Accompanied by Felicitas Pauss, Professor for Experimental Particle Physics, donors visit the research facility and enjoy an exclusive tour of the Large Hadron Collider (LHC) before the particle accelerator is restarted in April.

Seed Projects in “Manufacturing, Processes and Materials”

With their donations, the HUBER + SUHNER Stiftung and ETEL are supporting Seed Projects, which enable researchers to explore visionary ideas from research and industry, rapidly and pragmatically.

Enduring attachment to ETH Zurich

ETH alumna and long-serving ETH employee Dr. Dorothée Wegmann dies aged 80 in January. She supported the “Excellence Scholarship & Opportunity Programme” during her lifetime and also named ETH Zurich Foundation as the sole heir to her estate.



“I thankfully acknowledge the support of the Albert Lück-Stiftung, which has essentially fuelled both the research and educational activities of my team through the truly substantial financial support provided since the initiation of this professorship. Thanks to this funding I was able to successfully develop the group, to develop successful research projects and to attract further significant third party funding. “

**Prof. Dr. Eleni Chatzi,
Professor of Structural Mechanics**

House of Natural Resources

For six ETH Professors from the Departments of Architecture and Civil, Environmental and Geomatic Engineering, the construction of the flagship four-storey hardwood building provided an ideal opportunity for hands-on research. The new technologies are now to be tested and evaluated over a longer period, so as to develop and promote the use of innovative and efficient wooden structures and, in the long term, increase the use of beechwood in construction.

The project was financed partly from unrestricted donations to the Strategic Fund of the ETH Zurich Foundation. This fund provides support for strategic priorities designed to reinforce the position of ETH as a global leader in research and teaching.



SUSTAINABLE CONSTRUCTION

Assistant professorship in Structural Mechanics
By providing further support, the Albert Lück-Stiftung enables Prof. Dr. Eleni Chatzi to continue a tenure-track assistant professorship in Structural Mechanics.

Support for Quantum Engineering initiative
The Michael Kohn-Stiftung contributes to the Quantum Engineering initiative. ETH alumnus Dr. h.c. Kohn is thus supporting the further development of quantum technologies at ETH Zurich, in line with his professional leitmotif "Man – Energy – Society".

Greek Gathering
The Greek community of ETH Zurich and representatives of the Stavros Niarchos Foundation and ETH Zurich Foundation meet for the annual Greek Gathering.

New Professorship for Power Semiconductors
Prof. Dr. Ulrike Grossner, whose professorship within the Department of Information Technology and Electrical Engineering was established with support from ABB Switzerland, starts to conduct research in the field of advanced power semiconductors.



“Our experience with young Fellows from ETH Zurich has been extremely positive. Working with highly enthusiastic and talented students is a win-win situation, providing them active insight in translational research at the AO Research Institute Davos, while strengthening our connections and fruitful collaborations with institutes and professors of the D-HEST.”

**Prof. Dr. Geoff Richards,
Director AO Research Institute Davos**

House of Natural Resources

After an 18-month construction period, the House of Natural Resources (HoNR) is ready for use. The HoNR is a flagship hardwood building project, which was partly funded by donations.

“Lokaltermin” on Digital Fabrication

The first “Lokaltermin” of 2015 encompasses presentations and discussions on “Digital fabrication in architecture – will robots build for us in the future?”. A new Master’s degree programme on this topic has been launched at ETH Zurich this year.

World Food System initiative strengthened

Nestlé supports the World Food System initiative as an industry partner, enabling further expansion of the World Food System Center and the launching of pioneering research projects.

Talent development programme

To support outstanding talents in musculoskeletal system research, the AO Foundation is offering “AO Foundation Fellowships” and “Research Opportunity Awards” for Master’s and doctoral students in the Department of Health Sciences and Technology (D-HEST).

Logistik Hall of Fame

Prof. Dr. Stephan Wagner, whose professorship for Logistics Management is supported by the Kühne-Stiftung, joins the panel of expert judges for the “Logistik Hall of Fame”, which recognizes individuals making exceptional contributions to the development of logistics or supply chain management.

Pioneer Fellowships

The Pioneer Fellowship programme enables young entrepreneurs to bring their ideas rapidly to the marketplace. Successful applicants enter an 18 month accelerator programme to develop their business idea, build a prototype and found their own startup. Support comprises infrastructure, coaching and monetary support of CHF 150,000. More than half of all awarded scholarships were made possible through donations to ETH Zurich Foundation from private donors, foundations and companies.

Pioneer Fellowship Programme Key figures 2010–2015



56

Fellowships
awarded



27

Spin-offs founded by
Pioneer Fellows

Meet the Talent

DONOR
EVENT



**Successful Pioneer
Fellow Companies:
Versantis and Adaptricity**
Two ETH spin-offs – offering a new dialysis method and a power grid simulation tool respectively – reach the final round of the Venture Kick competition and each receive CHF 130,000 in seed capital.

**Meet
the Talent**
At the annual "Meet the Talent" event, donors get the opportunity to meet scholars of the "Excellence Scholarship & Opportunity Programme" and find out more about the talented young students' academic studies, research and future plans.

**Fructose
metabolism research**
In order to "give something back," ETH alumnus Dr. Walter Fischli helps to finance research and teaching at ETH Zurich. The Walter & Edith Fischli Fund supports doctoral and postdoctoral students involved in a research project led by Prof. Dr. Wilhelm Krek.



MEDTECH center

The MEDTECHcenter (GLC) will make available urgently needed laboratory space for ETH Zurich's research focus on medical engineering

and health. The building is to provide a new home for the Department of Health Sciences and Technology, and in particular for Biomechanics researchers. With over 12,000 m² of floor space, the MEDTECHcenter will accommodate 10 full professors and their groups – well over 200 researchers in all.

“The construction of the MEDTECHcenter is not just important for me personally, it will also allow ten professorships which are currently scattered across the campus to be housed under one roof and to work together on the medical technologies of the future.”

**Prof. Dr. Ralph Müller, Institute for Biomechanics
Prospective user of the MEDTECHcenter**



“We owe a debt of gratitude to the ETH. We are happy to support the university and thus strengthen the next generation of researchers.”

**Bruno Basler, ETH alumnus
Chairman of the Board of Directors
Ernst Basler + Partner AG**

New Professorship for Biomedical Imaging
Prof. Dr. Sebastian Kozerke gives his inaugural lecture. His professorship at the Institute for Biomedical Engineering is co-financed by Philips Switzerland and represents an expansion of the company's long-standing collaboration with ETH Zurich.

Strengthening Zurich as a centre of research excellence
Ernst Basler + Partner AG makes a donation to the "Excellence Scholarship & Opportunity Programme" supporting outstanding students at ETH Zurich.

Work begins on new MEDTECHcenter
Construction work begins on what is planned to be the hub of biomedical research at ETH Zurich. The MEDTECHcenter project is being generously supported by the Mäxi-Stiftung.

New Professorship of Geothermal Energy and Geofluids
Prof. Dr. Martin O. Saar, who established the Geothermal Energy and Geofluids research group at the Department of Earth Sciences in January 2015, gives his inaugural lecture. This professorship is made possible by the Werner Siemens-Stiftung.



RÖSSLER
PRIZE

David Norris

Thanks to a generous donation from ETH alumnus Dr. Max Rössler, the Rössler Prize has been awarded annually at ETH Zurich since 2009. The prize, awarded to particularly promising young researchers in the expansion phase of their careers, recognizes scientific excellence and outstanding performance in research and teaching. Prof. Dr. David Norris is the first member of the Department of Mechanical and Process Engineering to receive the coveted award.



“We want to help develop and build on IT system security and reliability, the guarantee of data security, and the protection of customer data from unauthorised access, so that the canton of Zurich's population and economy can continue to count on secure financial services. ”

Daniel Heinzmann, Head of IT Strategy, Architecture and Security at Zürcher Kantonalfank



3-for-2 building Singapore

Prof. Dr. David Norris wins Rössler Prize
At the ETH Zurich Foundation's Thanksgiving event, the Professor of Materials Engineering is presented with the Rössler Prize (worth CHF 200,000) for his research.

Singapore: Progress with 3-for-2 building
Construction of the 3-for-2 building in Singapore is almost complete. The entire system (including sensors) is being tested by the main industry partner Siemens Building Technologies, which also co-financed the professorship of 3-for-2 project leader Prof. Dr. Arno Schlüter.

Pioneer Fellow wins start-up competition
In the 10th venture start-up competition, Sabrina Badir's Pregnostics team (now called Pregnolia) wins the prize for the best business idea. Five of the six ETH Zurich finalists are supported by the Pioneer Fellowship programme.

Expansion of Information Security
Thanks in part to a donation from Zürcher Kantonalfank, ETH Zurich can further expand the Zurich Information Security & Privacy Center (ETH ZISC).

Award for ITS Fellow
Henryk Iwaniec, Senior Fellow at the ETH Institute for Theoretical Studies (ITS), is awarded the 2015 Shaw Prize in Mathematical Sciences. The ITS was established with support from the Walter Haefner-Stiftung and Dr. Max Rössler.

Cybathlon

At the Cybathlon 2016, disabled athletes will compete in a wide variety of disciplines, using the latest assistive technologies. This sporting event is designed to encourage international research teams and technology companies to develop devices useful for daily life, in close collaboration with people with disabilities.

“With the Cybathlon, ETH Zurich is impressively showcasing scientific advances in a sporting context for the benefit of people with disabilities. This fascinating competition deserves to be supported!”

Urs Lauffer, Vice-President, Stiftung “Perspektiven” by Swiss Life



Successful Cybathlon rehearsal

Mid-July 2015, over 30 teams from 15 countries take part in the Cybathlon rehearsal event at the Swiss Arena in Kloten.

Partners of the Cybathlon 2016

EKZ, Hocoma, Universitätsklinik Balgrist, VAMED, MBF Foundation, Stiftung Cerebral, Stiftung Denk an mich, Schweizerische Multiple Sklerose Gesellschaft, Stiftung NAK-Humanitas, IASTED, Stiftung “Perspektiven” by Swiss Life, Hans-Eggenberger-Stiftung, BNP Paribas, Eidgenössisches Büro für die Gleichstellung von Menschen mit Behinderungen, and more. We are looking for further project partners.

**8 OCT. 2016
Swiss Arena**

Mattias Ivarsson



In 2008, ranking among the top 2–3% of Bachelor's students, Mattias Ivarsson received an ESOP scholarship. As an ETH doctoral student, to combat a bacterium responsible for many hospital-acquired infections, he developed a molecule which is now a candidate for clinical use. To pursue his vision of developing a marketable product, Ivarsson was awarded a Pioneer Fellowship. In 2014, he won the Falling Walls Lab Zurich event, and is now a pioneer in the medical world with his innovative approach. In December 2015, he founded Inositec AG.

Karl Tanner

LEGACY

Throughout his life, Karl Tanner was driven by two passions – painting and laboratory experimentation. Having studied Chemistry at ETH Zurich, he specialized in innovative plastics. In the basement of the family home in Rüschlikon, Tanner set up a private laboratory for his experiments; Castellina in Chianti (Tuscany) offered a refuge whenever it got too cold in Switzerland and he wished to paint in tranquillity. His pioneering efforts in chemistry were combined with artistic creativity; after his retirement, he united his two passions in artistic endeavour, organizing a series of successful exhibitions right up to his death.



Commitment to early support

The IMG Stiftung believes in supporting talented individuals at an early stage, and this year once again donates to the Zurich Heart, "Excellence Scholarship & Opportunity Programme" (ESOP) and Pioneer Fellowship programme. Mattias Ivarsson's career shows the impact of early support.

Donations to ESOP programme

Throughout his life, ETH alumnus Dr. Reinhard Hürlimann was attached to his alma mater and particularly enjoyed meeting young students at ETH events. In remembrance of their father, his children invite memorial donations to the ESOP programme.

Supporting young researchers

In 2015, numerous companies and foundations once again make a big difference by contributing to the ESOP programme: upc, Dow, BKW, Disney, Clarient, Implenia, IMG Stiftung, Ernst Basler + Partner, AdrianWeiss Stiftung, Stiftung zur Unterstützung und Förderung Begabter, Josef P. & Nelly Spiess-Mohn Stiftung and others.

Legacy to ETH Zurich Foundation

ETH alumnus Karl Tanner's lifelong attachment to his alma mater finds expression in a legacy to the ETH Zurich Foundation. His daughter Christine fulfills her father's wish that his estate should benefit the engineering sciences.

Zurich Heart



HEALTH



“I’m delighted that our earth treasures exhibition has already attracted so much interest. It’s good to see how visitors are inspired by the exhibition to become part of a sustainable solution in the use of mineral resources.”

**Dr. Ulrike Kastrup,
Director focusTerra**

The Zurich Heart project aims to develop a mechanical heart pump which is superior to existing devices in terms of infection risk, adaptivity, biocompatibility and quality of life. Since the project was launched in 2012, it has grown considerably and now involves 17 professors, clinicians and 35 postdocs and doctoral students of ETH Zurich, University of Zurich, Zurich University Hospital, Empa and the German Heart Institute Berlin (DHZB). The various research groups participating are now to collaborate more closely on the development of new approaches and prototypes.

“A technically challenging project like Zurich Heart can only be undertaken with the combined expertise offered by Zurich as a higher education centre.”

Prof. Dr. Volkmar Falk, initiator of the Zurich Heart

Opening of focusTerra special exhibition

The special exhibition “Earth’s Treasures,” which highlights the challenges associated with the use of mineral resources, is supported by SDC, Swiss Oil Association, Glencore International AG, Nagra, Omya AG, Swiss Salt-works AG, Stump ForaTec AG, Dr. Peter Eckardt.

ETH Industry Day

At ETH Industry Day, visitors learn about current research trends and visions and discuss the transfer of innovations to industry with leading researchers.

Zurich Heart

Eight doctoral students start working on the development of a mechanical heart pump. Zurich Heart is supported by the Baugarten Stiftung, Georg & Bertha Schwyzer-Winner Stiftung, IMG Stiftung, Mäxi-Stiftung, Stiftung Propter Homines -Vaduz/ Liechtenstein, Stavros Niarchos Foundation and Uniscientia Stiftung.

Successful Summer School

At Gut Rheinau, 24 students from 17 countries meet for the World Food System Center’s Summer School, focusing on solutions for sustainable food systems. The Summer School is made possible by donations from the Mercator Foundation Switzerland and PartnerRe.



Excellence Scholarship & Opportunity Programme (ESOP)

Development of Excellence Scholarships

In 2007, the programme began with 13 scholars from 9 Departments. In 2015, as a result of steady growth in the number of applications and funding partners, 50 students were awarded an Excellence Scholarship.

2007

13

2015

50

The scholarship allows top-performing students to pursue a Master's degree at ETH Zurich, fostering the most talented individuals from all over the world. Students' nationality or social background is irrelevant – what counts is talent, enthusiasm, dedication and an outstanding academic record. Thanks to the generous support provided by companies, foundations and private individuals, highly motivated students have sufficient time and freedom to focus on their research.

30% come from Switzerland

46% have an ETH Bachelor's degree

15 former scholars are already donating to the ESOP

42% are women

42 nationalities are represented



“We support the creation of an ETH professorship, because we aim at advancing research on topics relevant to agriculture and ensuring the knowledge transfer to farmers. ”

**Dr. Martin Keller, ETH alumnus
Chief Executive Officer, fenaco**

Rössler Prize winner receives Körber Prize
Nicola Spaldin, Professor of Materials Theory at ETH Zurich, receives one of Europe's most prestigious scientific awards for the development of a new family of crystalline compounds.

Rector welcomes new ESOP scholars
As the semester begins, ETH Rector and ESOP patron Prof. Dr. Sarah M. Springman holds a reception to officially welcome new ESOP scholars to ETH Zurich.

Study settles controversy over absorption of microRNAs
A research project led by Prof. Dr. Markus Stoffel and supported by the Starr International Foundation demonstrates that the posited dietary uptake of microRNA molecules is barely significant.

Insights into construction for ESOP scholars
On a one-day excursion, ESOP scholars visit Implenia – one of Switzerland's leading construction firms and an ESOP funding partner – to gain insights into current projects and the company's history and culture.

Support for Professorship in Plant Breeding
Committed to research and to promote the long-term success of Swiss agriculture, the fenaco cooperative sponsors a professorship at ETH Zurich.

Information security

Information security is a strategically important area of research at ETH Zurich; the Department of Computer Science in particular has been focusing intensively on this field for years. The planned expansion of the Zurich Information Security and Privacy Center (ETH ZISC) will strengthen research and education in this area.



ETH
ZISC

“For Open Systems, the long-term partnership with ZISC is important for two reasons: it facilitates exchange with the world’s best researchers and thinkers in fields which are relevant for us. And we are able to support ETH Zurich in further strengthening its position as one of the leading universities worldwide. “

**Martin Bosshardt, ETH alumnus
CEO Open Systems AG**



“More than ever, the Swiss economy depends on first-class universities in our country. The more challenging the economic framework, the more important it is to get highly qualified people in the global competition for talent. ETH Zurich’s achievements in this context are truly impressive. “

**Dr. h.c. René Braginsky,
René and Susanne Braginsky-Stiftung**

Lokalmin on Information Security

At the autumn event, ETH researchers and representatives from industry and politics (including numerous donors and partners) discuss the goals, opportunities and risks of this strategically important research area at ETH Zurich.

Professorship for Exercise and Health

Prof. Dr. Katrien De Bock commences her research, which deals with muscular adjustment processes in physical training. With this new professorship, supported by the Wilhelm Schulthess-Stiftung for ten years, ETH Zurich is strengthening research in this forward-looking area.

Translational neuromodelling

Prof. Dr. Klaas Enno Stephan develops a mathematical model of brain activity to diagnose psychiatric disorders. The professorship as well as the Translational Neuro-modeling Unit were made possible by the René and Susanne Braginsky-Stiftung.

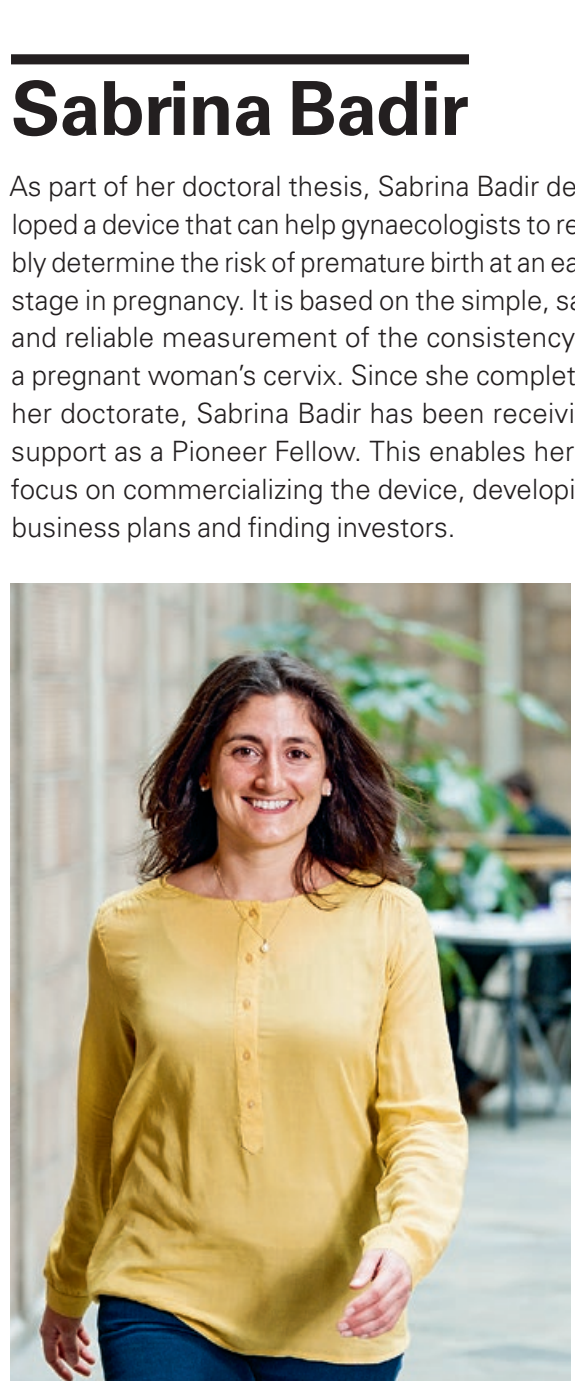
Sabrina Badir



“Enabling people to achieve their full potential greatly benefits both individuals and society. Since talent comes in every shape and form it is important to me to be able to support talents from every background through the ETH Zurich Foundation.”

Hanna Brahme,
engineer at ABB

ETH
ALUMNA



ESOP: annual mailing
The annual mailing reports on the current status of the ESOP and on scholars' activities. Donations from 2132 alumni and friends of ETH Zurich subsequently allow 14 scholarships to be awarded.

New doctoral position in quantum research
With his donation, Giulio Anderheggen supports the creation of a doctoral position in the quantum research project "Novel nonequilibrium phenomena in periodically driven quantum systems" at the ETH Institute for Theoretical Physics.

Pioneer Fellow wins “Falling Walls Lab” competition
Following her success in the venture start-up competition in June, ETH biomechanics specialist Sabrina Badir also wins the first prize at the international “Falling Walls Lab” event, which attracts 1300 young scientists from over 40 countries.

Scholarships for Ethiopian students
Support from the Arthur Waser Stiftung, which seeks to create long-term social and occupational opportunities for young people in developing countries, enables two Ethiopian students to pursue a MAS programme in Sustainable Water Resources at ETH Zurich.



“For me, studying at the ETH opened up numerous professional opportunities. With my Adrian Weiss Stiftung, I'd now like to give something back to the ETH, promoting innovative projects and nurturing young talents in collaboration with the ETH Zurich Foundation. “

**Adrian Weiss, ETH alumnus
formerly co-owner and
CEO of Magnetic Autocontrol**



World Food System

In the face of global challenges, ETH Zurich launched the strategic initiative “World Food System” to seek solutions for the entire food value chain, thus contributing to sustainable food security. The newly established professorship, filled by Prof. Dr. Alexander Mathys and supported by Bühler and Migros, is dedicated to the whole product life cycle, from molecule through to shelf-ready food. The Coop-funded project “PACKCHAIN” (see picture) aims to reduce food losses during transportation and storage through environmentally-smart ventilated packaging using virtual cold chains.

Supporting the next generation of researchers

Through his foundation, ETH alumnus Adrian Weiss has been supporting young researchers for several years, focusing in particular on electrical engineering and architecture – two areas where he and his father, ETH alumnus Bruno Weiss, made their mark.

Immunology research project

With a further donation, Regula and Dr. Alex Vannod-Nussbaum are supporting research in the field of immunology. The latest project is studying chronic viral infections with the aim of finding more effective antibody responses to control virus replication.

Scholars meet successful ETH alumni

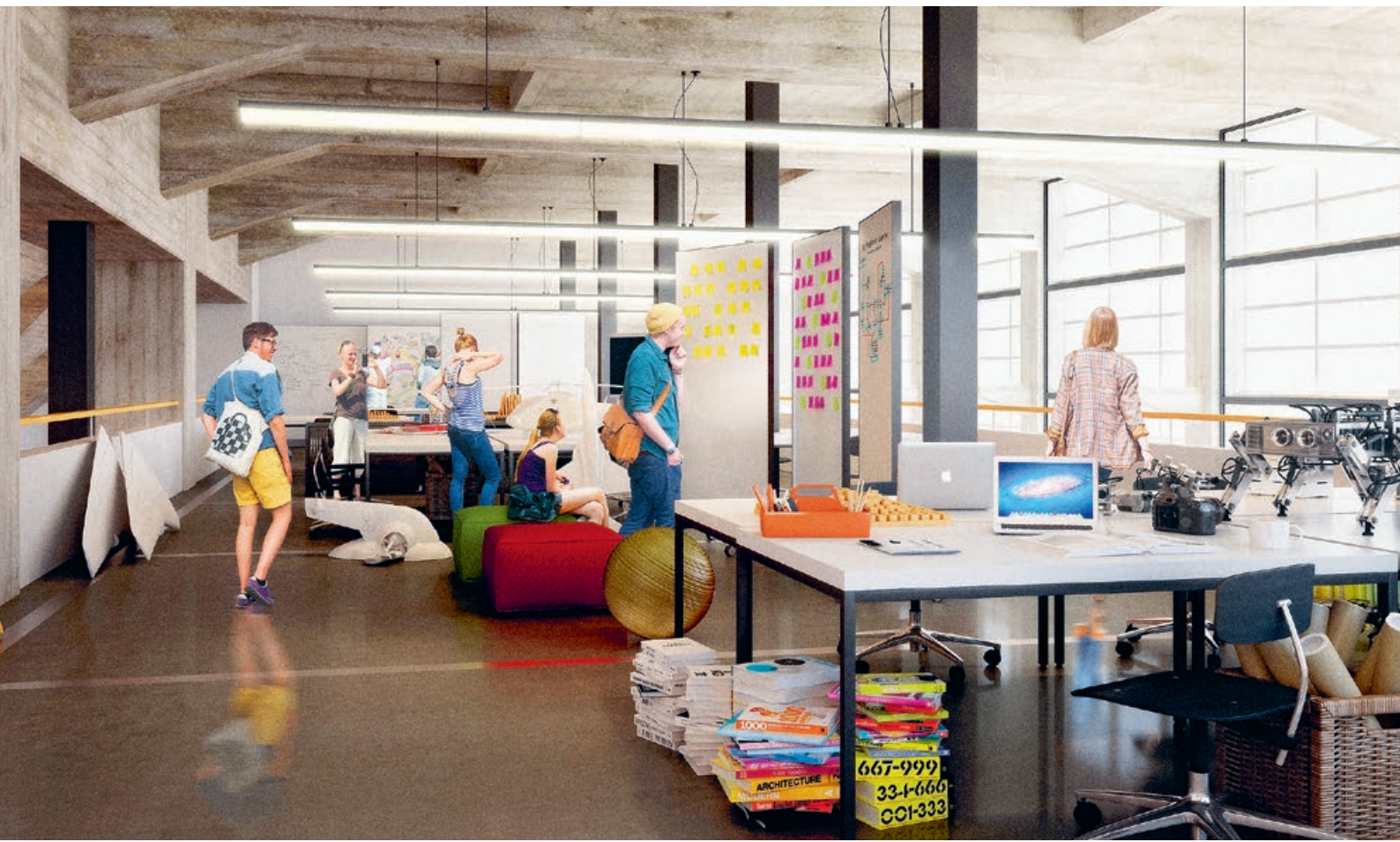
Around 30 ESOP scholars visit the company Sensirion and learn from ETH alumni and former scholarship holders about the success story of the ETH spin-off.

Research to prevent food waste

A professorship for Sustainable Food Processing is established as part of the ETH World Food System initiative thanks to donations from Bühler and Migros.

ETH Day: New honorary councillors appointed

ETH Zurich celebrates its 160th anniversary with guests from academia, politics and industry. In recognition of their personal commitment to ETH Zurich, Jürgen Dormann and Dr. h.c. Hansjörg Wyss are appointed as honorary councillors.



Student Project House

The “Student Project House” is one of the campus projects of the Critical Thinking initiative. It will offer students an environment where innovative ideas can be developed and projects realized. The “Student Project House” will provide various functional spaces, including a “Thinkspace”, where ideas can be elaborated, and a “Makespace”, where prototypes can be developed. This should encourage interdisciplinary interaction across departmental and group boundaries, promote creativity and enable students to organize events and showcase their ideas.

Donation for Student Project House

As a first funding partner, the Baugarten Stiftung paves the way for the conversion of the former district heating plant into a modern design lab – the “Student Project House”.



Wyss Translational Center

The aim of the development centre jointly established by ETH Zurich and the University of Zurich is to accelerate the translation process, so that innovative ideas from basic research can be more rapidly applied in practice.



World record achieved by Pioneer Fellow

Together with ETH researchers, Pioneer Fellow Patrick Galliker – a co-founder of the ETH spin-off Scrona – is the official world record holder for the smallest inkjet-printed colour image.

Opening of Wyss Translational Center

The Wyss Translational Center, established with the aid of an extraordinary donation from Dr. h. c. Hansjörg Wyss, is officially inaugurated.

Energy Seed Projects

Energy research at ETH Zurich is proceeding successfully. Further Seed Projects in this area can be undertaken thanks in part to donations from General Electric and the Heidi Ras Stiftung.

“I’m delighted that Professor Sai Reddy, whose professorship is funded by the Misrock Foundation, is so successful and has now also been awarded the prestigious ERC Starting Grant. Our donation is bearing fruit. Sai Reddy and his research team are a gain not only for the ETH Department of Biosystems in Basel, but also for us. ”

**Jean-Marc Joerin,
President of the Misrock Foundation**



Highlights of scholars

2015 was a successful year for ESOP scholars: former and current scholars achieved distinction with scientific publications, new research findings and promising projects.



Marco Hutter

ESOP scholar 2007, was appointed Assistant Professor at the ETH Institute of Robotics and Intelligent Systems.



Lorenz Meier

ESOP scholar 2008, developed a software programme which was adopted as standard for drone flight control.



Bettina Heim

ESOP scholar 2014, published the results of her term paper in the renowned journal *Science*.



Peter Vogel

ESOP scholar 2007, was appointed Assistant Professor at the Institute for Technological Management at University of St. Gallen.



Louis Du Plessis

ESOP scholar 2009, produced three major publications on Ebola/epidemics in the course of the year.



Alexandra Title

ESOP scholar 2013, was first author of Prof. Dr. Markus Stoffel's study about microRNA absorption.



Martin Gaugg

ESOP-Stipendiat 2013, is a doctoral student involved in biomarker identification for lung cancer in breath.



Thank you!

The ETH Zurich Foundation and ETH Zurich thank Jürgen Dormann for his extraordinary personal dedication to promoting teaching and research at ETH Zurich and for his outstanding leadership of the ETH Zurich Foundation.

Thank you, Jürgen Dormann

Jürgen Dormann, who served as President of the Board of Trustees of the ETH Zurich Foundation from 2008 to the end of 2015, hands over to his successor.

New President of Board of Trustees

New members join the Board of Trustees of the ETH Zurich Foundation: Prof. Dr. Beatrice Weder di Mauro becomes a Board member, and Prof. Dr. Pius Baschera takes up the office of President of the Board.



Personalized medicine

In order to pool and enhance existing expertise and resources at ETH Zurich and the University of Zurich, a joint competence centre for personalized medicine has been established. To allow these activities to be expanded and to strengthen the role of ETH Zurich as a centre of innovation in personalized medicine, research groups are increasingly to engage in interdisciplinary collaboration, in partnership with industry and with Zurich's University and hospitals. The ETH Zurich Foundation is looking for additional partners to develop this key research initiative at the interface between natural sciences, engineering and medicine.

Career Seed Grants

For postdoctoral researchers at ETH Zurich, the new funding instrument "Career Seed Grants" offers a practical opportunity to conduct their own research project alongside their tasks in the research group of their professorship. Funding is to be provided by donations to the ETH Zurich Foundation.

2016

Career Seed Grants for postdocs

ETH Zurich is launching the Career Seed Grants. The new competitive internal research instrument will enable young postdoctoral researchers to gain experience in independent research – a valuable step in their academic career.

2nd Student Project House

As part of the Critical Thinking initiative, a second "Student Project House" is planned on Hönggerberg in addition to the first building in the former district heating plant near the ETH city campus.

Personalized medicine

As a new generation of experts and innovative approaches are required for healthcare, ETH Zurich is pursuing initiatives in personalized medicine and medical engineering.

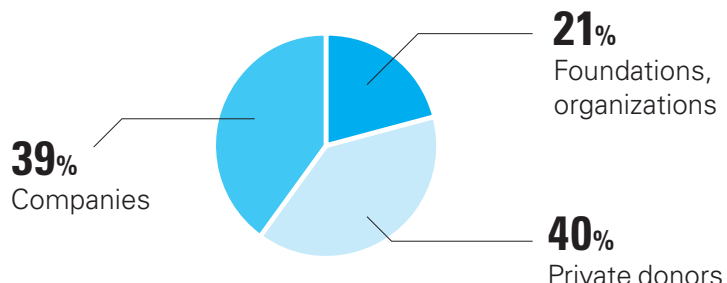
Income statement

Consolidated

	2015 in CHF	2014 in CHF	All contributions to the ETH Zurich Foundation are employed entirely for the benefit of ETH Zurich.
INCOME			
Financial contributions, not earmarked	1 626 557	723 000	
Financial contributions, earmarked	31 527 342	152 469 464	
	33 153 899	153 192 464	
Repayment of donations	-5 485	-9 000 000	
Total financial contributions	33 148 414	144 192 464	
Net proceeds from renting	462 333	0	
Total real estate income	462 333	0	
Other income	95 437	72 304	
Total Income	33 706 184	144 264 768	
EXPENSES			
Allocations, not-earmarked	4 806 850	250 000	
Allocations, earmarked	49 504 143	15 836 368	
Total allocations	54 310 993	16 086 368	
Real estate administrative expenses	5 986	0	
Insurance expenses	4 603	19 317	
Building leave charges	42 667	0	
Total property expenses	53 256	19 317	
Total operating expenses	2 305 201	2 080 801	
Operating result	-22 963 266	126 078 282	
Financial income	4 877 904	11 508 038	
Financial expenses	-5 136 964	-305 240	
Extraordinary income	0	327 792	
Result before change in fund capital	-23 222 326	137 608 872	
Funds increment	-31 521 857	-143 469 465	
Funds decrease	49 985 943	15 925 485	
Interest fund capital	0	-1 785 993	
Fund result (earmarked fund)	18 464 086	-129 329 973	
Annual result	-4 758 240	8 278 899	

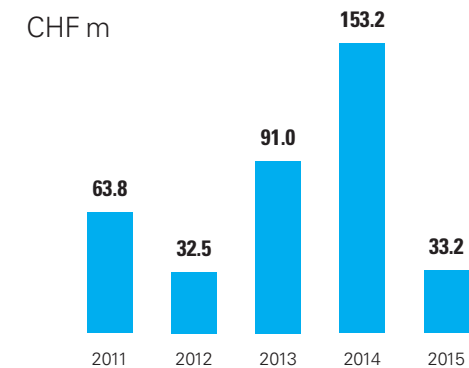
Origin of funds

2003–2015



Donations

CHF m



Balance sheet

Consolidated

	31.12.2015 in CHF	31.12.2014 in CHF
ASSETS		
Cash and cash equivalents	13 763 844	8 197 846
Securities	131 002 538	141 160 639
Short-term receivables from donors	57 844 305	60 757 417
Other short-term receivables/prepaid expenses and accrued income	1 232 805	949 713
Total current assets	203 843 492	211 065 615
Long-term receivables from donors	208 810 350	225 721 888
Other long-term receivables	55 000	55 000
Fixed assets	17 130 479	196 242
Fixed assets under construction	0	11 100 000
Total non-current assets	225 995 829	237 073 130
TOTAL ASSETS	429 839 321	448 138 745
LIABILITIES		
Trade accounts payable	71 652	120 239
Short-term liabilities from allocations	21 344 680	18 644 277
Current liabilities	0	10 000 000
Other short-term liabilities	19 160	44 615
Deferred income	125 203	162 662
Total current liabilities	21 560 695	28 971 793
Long-term liabilities from allocations	82 494 000	70 160 000
Total non-current liabilities	82 494 000	70 160 000
Interest-bearing fund capital	33 017 509	43 870 480
Non interest-bearing fund capital	249 843 920	257 455 035
Total earmarked fund capital	282 861 429	301 325 515
Total liabilities incl. earmarked fund capital	386 916 124	400 457 308
Foundation capital	50 000	50 000
Statutory reserves	1 014	0
Internally generated unrestricted capital	47 630 423	39 352 538
Annual Result	-4 758 240	8 278 899
Equity	42 923 197	47 681 437
TOTAL LIABILITIES	429 839 321	448 138 745

**Subsidiary of the ETH Zurich Foundation:
Immobilien ETHZF Ltd**

The ETH Zurich Foundation set up the company Immobilien ETHZF Ltd and granted it a loan of CHF 17.1 m to create the HCP building on the Hönggerberg campus. The company rents the new office and seminar space to ETH Zurich.

Chairman of the Board: Dr. Donald Tillman
Board members: Reinhart Giger, Dr. Thomas Wetzel

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 2015 consolidated financial statements, which we have audited and certified without qualification on 11 March 2016.

KPMG AG

Michael Herzog

Carole Gehrer

Board of Trustees

President



Prof. Dr. Pius Baschera

Chairman of the Board of Directors, Hilti AG;
President of the Board of Trustees since 2016

Vice President



Prof. Dr. Lino Guzzella

President of ETH Zurich;
Vice President of the Board of Trustees since 2015



Francisco Fernandez

Founder and CEO Avaloq Evolution AG; Board member since 2008



Walter Gränicher

Former CEO Alstom Switzerland;
President of ETH Alumni Association; Board member since 2012



Dr. Walter Grüebler

Former Chairman of the Board of Directors, Sika AG; Board member since 2008



Prof. Dr. Detlef Günther

Vice President Research and Corporate Relations, ETH Zurich; Board member since 2015



Prof. Dr. Thomas Jordan

Chairman of the Governing Board, Swiss National Bank; Board member since 2013



Dr. Irene Kaufmann

Vice-Chairwoman of the Board of Directors, Coop Group; Board member since 2009



Dr. Thomas Knecht

Chairman of the Board of Directors, Knecht Holding AG; Board member since 2005



Dr. Brice Koch

Former CEO, OC Oerlikon; Board member since 2012



Dr. Hariolf Kottmann

CEO, Clariant; Board member since 2012



Dr. Jörg Müller-Ganz

Chairman of the Board of Directors, Zürcher Kantonalbank; Board member since 2011



Prof. Dr. Beatrice Weder di Mauro

Professor for International Macroeconomics at Johannes Gutenberg-Universität Mainz; Board member since 2015

We thank the following long-serving members of the Board of Trustees for their valuable contributions:

Jürgen Dormann, President of the Board of Trustees from 2008–2015

Contact



The ETH Zurich Foundation team

(from left to right standing)

Urs Blumentritt
Application Manager

Dr. Martina Baumann
Development Associate

Judith Desam
Assistant to the Managing Director

Sarah Lina Hamann
Communications Manager

Tonja Cruse
Fundraising

Franziska Juch
Development Manager

(from left to right sitting)

Dr. Carolin Arndt
Senior Communications Officer

Dr. Donald Tillman
Managing Director

Lioudmila Thalmann
Head Finance & Operations

Corinna Adler
Director Strategic Partnerships

Amina Chaudri
Project Manager Fundraising Legacies

Address

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
www.ethz-foundation.ch

Stimulate science – shape the future!

Please contact us directly – we will be happy to provide individual assistance in identifying appropriate activities and suitable types of commitment. We look forward to working together with you to support exceptional talents and projects at ETH Zurich.

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

Publication details

Editing Sarah Lina Hamann, ETH Zurich Foundation
Co-Editing Milena Adnyanata, ETH Zurich Foundation
Design vollprecht gestaltung, Basel

- Photos For ETH Zurich: Markus Bertschi (p. 2, 22), Josef Kuster (p. 4),
Giulia Marthaler (p. 15–16), Alessandro Della Bella (p. 16, 21, 24),
Monika Estermann (p. 20), SEC FCL (Visualisation p. 20), Peter Rüegg (p. 20),
Paper Art: Katrin Rodegast, Photo: Ragnar Schmuck (p. 23), Annik Ramp (p. 30),
Gerry Amstutz & Franz Rindlisbacher (p. 30), Gian Marco Castelberg (p. 31)
- For ETH Zurich Foundation: Oliver Bartenschlager (p. 15, 26, 30, 35),
Heidi Hostettler (p. 18), Cornelia Gann (Illustration p. 22)
- Sawiris Foundation for Social Development (p. 14),
AO Publishing/Juergen Staiger (p. 17), Boltshauser Architekten (Visualisation p. 19),
Bruno Basler (p. 19), Manfred Maurer (p. 23), fenaco (p. 24), Open Systems (p. 25),
René und Susanne Braginsky-Stiftung (S. 25), Hanna Brahme (S. 26),
Adrian Weiss (p. 27), Paul Cronje (p. 27), Architects from Itten + Brechbühl AG
(Visualisation p. 28), Berner Zeitung/Beat Mathys (p. 29), Misrock-Stiftung (p. 29),
Andy Wilson (p. 30)
- Print Graphische Anstalt J.E. Wolfensberger AG