



68th Lindau Nobel Laureate Meeting
Programme



LINDAU
NOBEL LAUREATE
MEETINGS



MEETING APPS

The Lindau Meetings offer three different apps, available on Android and Apple app stores:



Lindau Nobel Laureate Meetings

The useful meeting guide

- Up to date programme info & details
- Session abstracts and poster abstracts
- Ask questions during panel discussions
- Participate in polls and surveys
- Interactive maps
- Social media integration

Within the app, use the passphrase “genemodification” to download the guide for the 68th Lindau Nobel Laureate Meeting.



Lindau Alumni Network

Connect to your peers

- News stream
- Direct messages
- Participant profiles
- Most valuable to stay in contact after the meeting

All young scientists will be invited to join the Lindau Alumni Network approximately one week before the meeting begins.



Lindau Science Trail

Explore the Lindau Science Trail

- Interactive map
- Rich content & detail background information
- Tours & quizzes

TABLE OF CONTENTS

Scientific Programme	<i>page 10</i>
About the Meetings	<i>page 36</i>
Supporters	<i>page 42</i>
Maps	<i>page 50</i>
Good to Know	<i>page 62</i>



LINDAU NOBEL LAUREATE MEETINGS

Is post-factual the new normal? One year ago, the Lindau Nobel Laureate Meeting took place at the height of an intense debate in science and society. A new trend of science denial seemed to manifest itself in many places of the world, and we discussed possible reactions and countermeasures.

One year later, we can hardly claim to have substantially defeated fake news, disinformation strategies or censorship – it rather seems that these forces may have even gained momentum.

In Lindau as well as elsewhere, we have often talked about the power of science communication, that is, how to better explain what scientists are doing. Yet, we may have been preaching to the choir, as those who listen are usually those who are interested anyway. What we have hardly discussed is: How to talk to those who do not listen? How to convince those who reject science as such, not only single findings or theories? How to reach the ones that have no intention of being reached?

The science of medicine may be in a particularly fortunate situation, more than physics, chemistry, economy, or other sciences: If we look at the scientific breakthroughs in medicine that have happened (and that have been awarded the Nobel Prize) in the past century, there are so incredibly many that have improved the lives of each and every one of us. How many of us would not even live today had it not been for the medical advances of the last 100 years?

In 1951, the vision of the founders of the Lindau Nobel Laureate Meetings, Franz Karl Hein, Gustav Wilhelm Parade and Count Lennart Bernadotte, was to reconnect German scientists to the international scientific community,

to overcome the borders between nations and minds and to work towards a future of peace and scientific progress.

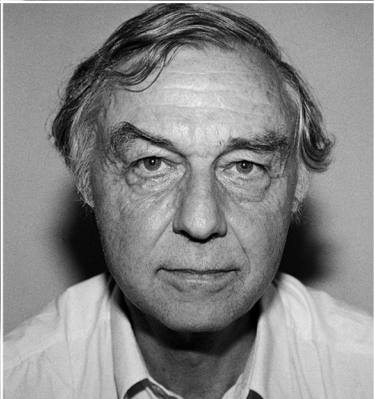
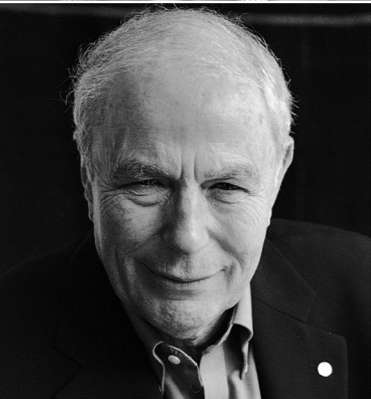
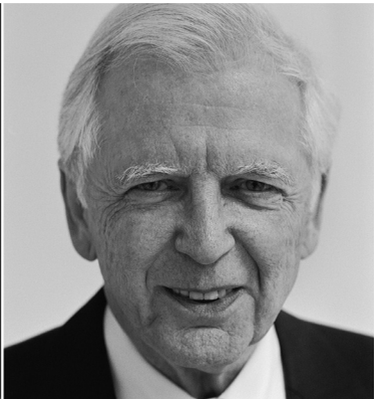
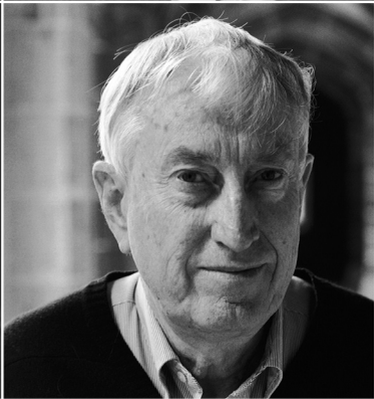
Today, the challenge may be to reconnect science to the public and to political decision-makers. We need to defend the value of science and the scientific method against those who aim to deconstruct it, to replace it with a distorted relativism where anything can be true. And we need to do so in our personal environment, with our friends, family, the ones we grew up with. And, whenever we have the possibility, we need to stand up for a knowledge-based society and evidence-based policy-making process. Censorship and alternative facts cannot have any part in this.

This is also one of the reasons why the programme of the 68th Lindau Nobel Laureate Meetings has been continuously developed: The newly introduced agora talks aim at enabling a more direct exchange and feedback between Nobel Laureates and young scientists. The new Laureate Lunches and Science Walks provide increased opportunities to debate, exchange views, discuss beliefs, and learn from each other.

Through dialogue and discovery, science can offer solutions to the problems of today. In the spirit of Alfred Nobel, science can champion the wellbeing and progress of humanity. This, too, is the unique spirit of Lindau.

We wish you a most rewarding week in Lindau!

*Council for the Lindau Nobel Laureate Meetings
Foundation Lindau Nobel Laureate Meetings*



39 NOBEL LAUREATES

PETER AGRE BRUCE A. BEUTLER

J. MICHAEL BISHOP ELIZABETH H. BLACKBURN MARTIN CHALFIE

STEVEN CHU AARON CIECHANOVER PETER C. DOHERTY

JOACHIM FRANK WALTER GILBERT HARALD ZUR HAUSEN

STEFAN W. HELL AVRAM HERSHKO JULES HOFFMANN

ROBERT HUBER SIR TIM HUNT LOUIS J. IGNARRO

ROBERT J. LEFKOWITZ MICHAEL LEVITT TOMAS LINDAHL

HARTMUT MICHEL EDVARD MOSER

FERID MURAD ERWIN NEHER YOSHINORI OHSUMI

SIR RICHARD R. ROBERTS MICHAEL M. ROSBASH BERT SAKMANN

RANDY W. SCHEKMAN DAN SHECHTMAN THOMAS A. STEITZ

HAROLD E. VARMUS SIR JOHN E. WALKER J. ROBIN WARREN

TORSTEN WIESEL KURT WÜTHRICH ADA E. YONATH

MICHAEL W. YOUNG ROLF ZINKERNAGEL



PROGRAMME OVERVIEW

Key

AT Agora Talk	MC Master Class	PE Partner Event	LL Laureate Lunches
LE Lecture	PD Panel Discussion	PF Poster Flashes	SE Social Events
OE Open Exchange	SB Science Breakfast	PS Poster Session	SW Science Walks

	Sunday, 24 June	Monday, 25 June	Tuesday, 26 June	Wednesday, 27 June	Thursday, 28 June	Friday, 29 June		
07.00		PE Partner Breakfast dedicated to China facilitated by McKinsey & Company, Inc.	PE Partner Breakfast in parallel, hosted by Mars, Inc. Rolex SA	SB Science Breakfast Gene Modification	PE Partner Breakfasts in parallel, hosted by Austria (BMWFW) Boehringer Ingelheim Global Perspectives Initiative	SE Baden-Württemberg Boat Trip to Mainau Island hosted by the State of Baden-Württemberg	07.00	
08.00							08.00	
09.00		LE Rosbash	LE Frank	LE Ohsumi	LE Steitz		09.00	
		LE Young	LE Beutler	LE Levitt	LE Yonath			
10.00	Registration 10 - 20 hrs	Coffee Break	Coffee Break	Coffee Break	Coffee Break		10.00	
		AT Blackburn & Chalfie Doherty	AT Agre Roberts	AT Michel Sakmann (tbc)	AT Bishop & Varmus Ciechanover			
		AT Lindahl Shechtman	AT Neher Walker	AT Huber Zinkernagel	AT Hershko Murad			
		Coffee Break	Coffee Break	Coffee Break	Coffee Break			
11.00		LE Moser	LE Lefkowitz	LE zur Hausen	LE Wüthrich	PD Science in a Post-Factual World	11.00	
12.00		LE Chu	LE Ignarro	LE Schekman	LE Wiesel		12.00	
13.00			Lunch Break	Lunch Break	Lunch Break	Science Picnic on the Aboretum Lawn hosted by the Ministry of Science, Education and the Arts, State of Baden-Württemberg	13.00	
14.00		Lunch Break	LL Laureate Lunches PS Poster Session	LL Laureate Lunches PS Poster Session	LL Laureate Lunches PS Poster Session		14.00	
15.00	SE Opening Ceremony	OE Blackburn & Chalfie Chu Doherty Lindahl Rosbash Shechtman Young	PD Challenges in Personalised Medicine	PD Publish or Perish	OE Bishop & Varmus Ciechanover Hershko Murad Steitz Wiesel Wüthrich Yonath	SW Baden-Württemberg Boat Trip to Lindau hosted by the State of Baden-Württemberg	SE Farewell Ceremony	15.00
16.00		SW Ignarro Lefkowitz Levitt Roberts Scheckman Steitz			SW Blackburn Chalfie Chu Frank Hunt Shechtman Young		16.00	
17.00	SE Opening Concert	PF Poster Flashes by 30 selected young scientists	OE Agre Beutler Chu Frank Ignarro Lefkowitz Neher Roberts Walker	MC Doherty & Zinkernagel Ciechanover & Hunt	OE Huber Levitt Michel Ohsumi Sakmann (tbc) Schekman Zinkernagel zur Hausen	MC Bishop & Varmus Beutler & Hoffmann		17.00
18.00						Break		18.00
19.00	SE Dinners at various locations	SE International Get-Together dedicated to China	SE Academic Dinners at various locations hosted by Academic Partners or Grill & Chill hosted by Council & Foundation	LE Heidelberg Lecture Valiant	SE Bavarian Evening hosted by Elite Network of Bavaria & Free State of Bavaria			19.00
20.00				SE Dinner				20.00
21.00								21.00
22.00								22.00

10.00	Meeting Registration
Registration Inselhalle	from 10.00–20.00 hrs continuously
14.45	Seats for the Opening Ceremony need to be taken by 14.45 hrs at the latest. Strictly no access after 14.45 hrs.
15.00	Opening Ceremony
Opening Ceremony Inselhalle	Welcome & Interview
	<i>Countess Bettina Bernadotte</i> President, Council for the Lindau Nobel Laureate Meetings
	Greetings from Stockholm
	<i>Carl-Henrik Heldin</i> Chairman, Nobel Foundation, Sweden
	Address
	<i>Anja Karliczek</i> Federal Minister of Education and Research, Germany
	Opening Speech: Science Policy and Science and Society
	<i>Elizabeth H. Blackburn</i> Nobel Laureate in Physiology or Medicine 2009, President Salk Institute for Biological Studies, United States
	Interview
	<i>Stefan H. E. Kaufmann</i> Scientific Chairperson, 68 th Lindau Nobel Laureate Meeting
	<i>Klas Kärre</i> Scientific Chairperson, 68 th Lindau Nobel Laureate Meeting
	Master of Ceremony
	<i>Marc Pachter</i> Director Emeritus, National Portrait Gallery, Smithsonian Institution, United States
	Access: Nobel Laureates, young scientists, guests, journalists
16.00	Break

16.30	Reception
Concert Stadttheater	Reception upon invitation of the Federal Ministry of Education, Science and Research, Austria
	Access: Nobel Laureates, journalists
	Access for young scientists & guests: with online pre-registration only
	Concert
	<i>Ensemble of the Vienna Philharmonic Orchestra</i>
	Welcome
	<i>Heinz Faßmann</i>
	Federal Minister of Education, Science and Research, Austria
	Access: Nobel Laureates, journalists
	Access for young scientists & guests: with online pre-registration only
18.00	Dinner
Social Event Various Locations	Access Inselhalle: young scientists
	Please see your personal agenda for details.

INTERNATIONAL DAY, DEDICATED TO CHINA

Partner Event	Developing Stronger Science Leadership in Different Cultures – China, US/Europe and Others as Basis for Innovation
07.00 Partner Breakfast Hotel Bayer. Hof 	facilitated by McKinsey & Company, Inc. <i>Carrie Lam</i> Chief Executive, Hong Kong Special Administrative Region, China <i>Ferid Murad</i> Palo Alto Veterans Medical Center, Stanford University, United States <i>Peter Strohschneider</i> President, German Research Foundation, Germany <i>Kurt Wüthrich</i> The Scripps Research Institute (TSRI), United States <i>Xincheng Xie</i> Vice President, National Natural Science Foundation of China, Academician, Chinese Academy of Sciences, Legal Representative, Sino-German Center for Research Promotion, China <i>Moderator: Matthias Evers</i> Senior Partner, McKinsey & Company, Inc., Germany Access: with online pre-registration only
09.00 Lecture Inselhalle	<i>Michael M. Rosbash</i> The Circadian Rhythm Story: Past, Present and Future
09.30 Lecture Inselhalle	<i>Michael W. Young</i> Circadian Rhythms and Their Impact on Physiology and Behaviour
10.00	Coffee Break
10.20 Agora Talk Inselhalle	<i>Elizabeth H. Blackburn & Martin Chalfie</i> Thoughts on Improving Science, Individually and More Generally <i>Moderator: Olov Amelin</i> Director, Nobel Museum, Sweden

10.20 Agora Talk Inselhalle	<i>Peter C. Doherty</i> Science Communication <i>Moderator: Zulfikar Abbany</i> Science Journalist, Deutsche Welle, Germany
11.00 Agora Talk Inselhalle	<i>Tomas Lindahl</i> Search for Alternative Life Forms on Earth <i>Moderator: Klas Kärre</i> Scientific Chairperson, 68 th Lindau Nobel Laureate Meeting
11.00 Agora Talk Inselhalle	<i>Dan Shechtman</i> Colour of Insects and Colour From Insects <i>Moderator: Adam Smith</i> Chief Scientific Officer, Nobel Media, Sweden
11.40	Coffee Break
12.00 Lecture Inselhalle	<i>Edvard I. Moser</i> The Brain's Codes for Space and Time
12.30 Lecture Inselhalle	<i>Steven Chu</i> Recent Advances in Biomolecular and Biomedical Imaging
13.00 Lunch Break Inselhalle 	Lunch Break Access: Nobel Laureates, young scientists, guests
15.00 Open Exchange Hotel Bayer. Hof	<i>Elizabeth H. Blackburn & Martin Chalfie</i> Discussion With Young Scientists
15.00 Open Exchange Forum am See	<i>Steven Chu</i> Discussion With Young Scientists
15.00 Open Exchange Hotel Bayer. Hof	<i>Peter C. Doherty</i> Discussion With Young Scientists

15.00 Open Exchange Inselhalle	<i>Tomas Lindahl</i> Discussion With Young Scientists
15.00 Open Exchange Inselhalle	<i>Michael M. Rosbash</i> Discussion With Young Scientists
15.00 Open Exchange Hotel Bayer. Hof	<i>Dan Shechtman</i> Discussion With Young Scientists
15.00 Open Exchange Inselhalle	<i>Michael W. Young</i> Discussion With Young Scientists
15.00 Science Walks	Science Walks Access: Nobel Laureates, young scientists with online pre-registration only Meeting Point: Inselhalle Young Scientists Help Desk Please see your personal agenda for details.
16.30	Break
17.00 Stadttheater	Poster Flashes 30 young scientists will present their poster in a short, 2-minute presentation each. All posters can be viewed on Tuesday and Wednesday 09.00–18.30 hrs and on Thursday 09.00–15.00 hrs in the basement of the meeting venue Inselhalle. Access: all participants
18.30	Break
19.00 Social Event Inselhalle 	International Get-Together Welcome <i>Countess Bettina Bernadotte</i> President, Council for the Lindau Nobel Laureate Meetings Welcome Address <i>Xincheng Xie</i> Vice President, National Natural Science Foundation of China, Academician, Chinese Academy of Sciences, Legal Representative, Sino-German Center for Research Promotion, China

Nobel Laureates' Experiences in China

Aaron Ciechanover

The Rappaport Faculty of Medicine and Research Institute, Technion - Israel Institute of Technology, Israel

The Guangdong Technion-Israel Institute of Technology (GTIIT), Shantou, China

Michael Levitt

Department of Structural Biology, Stanford University, United States

Moderator: Marc Pachter

Director Emeritus, National Portrait Gallery, Smithsonian Institution, United States

Cultural Performance

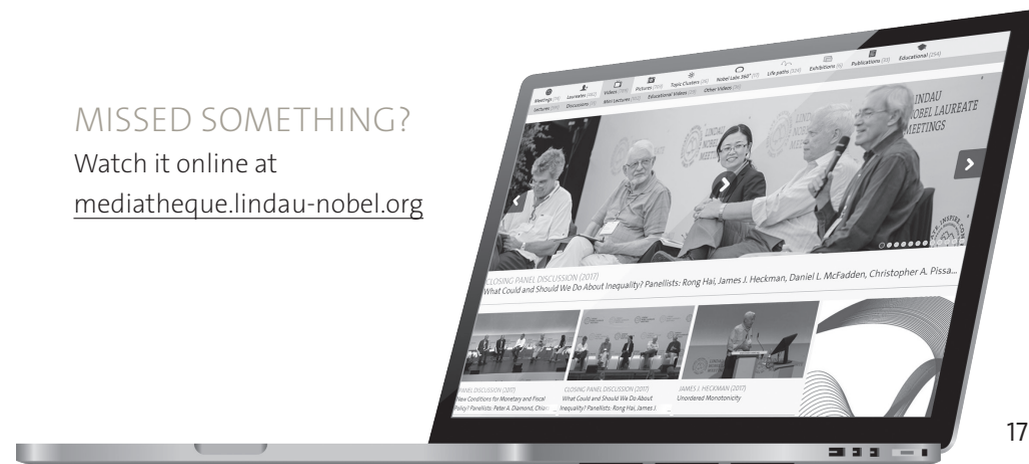
Chinese Acrobatics: Duo YingLing

Dinner

Access: Nobel Laureates, young scientists, journalists
Access for guests: by invitation only

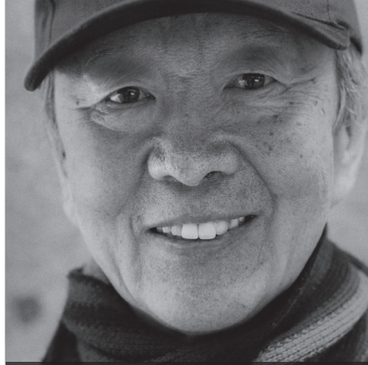
MISSED SOMETHING?

Watch it online at
mediatheque.lindau-nobel.org

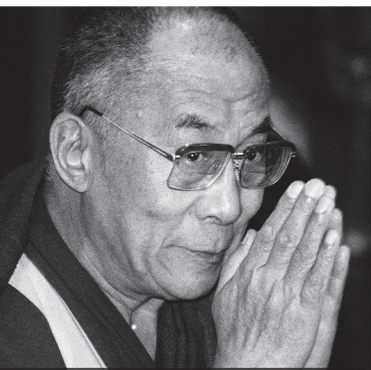


NOBEL LAUREATES FROM CHINA

on the occasion of the International Day
of the 68th Lindau Nobel Laureate Meeting



CHARLES K. KAO, PHYSICS, 2009



TENZIN GYATSO, PEACE, 1989



TSUNG-DAO LEE, PHYSICS, 1957



YUAN TSEH LEE, CHEMISTRY, 1986



DANIEL C. TSUI, PHYSICS, 1998



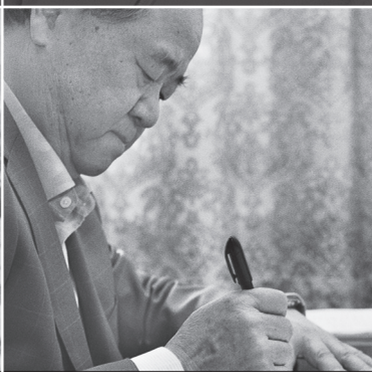
YOUYOU TU, PHYSIOLOGY/MEDICINE, 2015



LIU XIAOBO, PEACE, 2010



GAO XINGJIAN, LITERATURE, 2000



MO YAN, LITERATURE, 2012



CHEN NING YANG, PHYSICS, 1957

TUESDAY, 26 JUNE

Partner Event

07.00

Partner Breakfast
Hotel Bayer. Hof



Excellence in Science for Society

hosted by Rolex SA

Andrew Bastawrous

The Peek Vision Foundation, London
London School of Hygiene & Tropical Medicine, United Kingdom

Aaron Ciechanover

The Rappaport Faculty of Medicine and Research Institute, Technion -
Israel Institute of Technology, Israel

Moderator: Rolex SA

Access: with online pre-registration only

Partner Event

07.00

Partner Breakfast
Forum am See



Crowdsourcing to Drive Medical Advancements

hosted by Mars, Incorporated

Michael Levitt

Department of Structural Biology, Stanford University, United States

Justin Siegel

Department of Biochemistry, Chemistry, and the Genome,
University of California, Davis, United States

Young Scientist (tbd)

Access: with online pre-registration only

09.00

Lecture
Inselhalle

Joachim Frank

**Single-Particle Cryo-EM of Biological Molecules –
the Sky Is the Limit**

09.30

Lecture
Inselhalle

Bruce A. Beutler

Discovering New Phenotypes in Mice

10.00

Coffee Break

10.20

Agora Talk
Inselhalle

Peter Agre

**Aquaporin Water Channels:
From Atomic Structure to Malaria**

Moderator: Marc Pachter

Director Emeritus, National Portrait Gallery, Smithsonian
Institution, United States

10.20 Agora Talk Inselhalle	<i>Sir Richard J. Roberts</i> Nobel Laureate Campaign Supporting GMOs <i>Moderator: Adam Smith</i> Chief Scientific Officer, Nobel Media, Sweden
11.00 Agora Talk Inselhalle	<i>Erwin Neher</i> Ion channels: Past, Present and Future <i>Moderator: Alaina Levine</i> Consultant and Author, Quantum Success Solutions, United States
11.00 Agora Talk Inselhalle	<i>Sir John E. Walker</i> Microbial Drug Resistance <i>Moderator: Kai Kupferschmidt</i> Science Journalist, Germany
11.40	Coffee Break
12.00 Lecture Inselhalle	<i>Robert J. Lefkowitz</i> G Protein Coupled Receptors
12.30 Lecture Inselhalle	<i>Louis J. Ignarro</i> The Road to Stockholm – a Nobel Mission
13.00 Lunch Break Inselhalle 	Lunch Break Access: Nobel Laureates, young scientists, guests
13.00 Lunch Break Various Locations 	Laureate Lunches Access: Nobel Laureates, young scientists with online pre-registration only Please see your personal agenda for details.
13.30 Inselhalle	Poster Session The poster session gives a selected number of young scientists the opportunity to show their posters in the meeting venue Inselhalle. Attendance is open to all 09.00–18.30 hrs.

15.00 Panel Discussion Inselhalle	Challenges in Personalised Medicine <i>Erwin Böttinger</i> Professor for Digital Health and Personalised Medicine, Hasso-Plattner-Institut, Germany <i>Aaron Ciechanover</i> The Rappaport Faculty of Medicine and Research Institute, Technion - Israel Institute of Technology, Israel <i>Ruairi Robertson</i> Sir Henry Wellcome Research Fellow Centre for Genomics and Child Health Barts and the London School of Medicine and Dentistry, United Kingdom <i>Gintvile Valinciute</i> German Cancer Research Centre (DKFZ), Germany <i>Moderator: Susanne Schultz-Hector</i> Member of the Board of Directors, GLS Treuhand GmbH, Germany
16.30	Break
17.00 Open Exchange Hotel Bayer. Hof	<i>Peter Agre</i> Discussion With Young Scientists
17.00 Open Exchange Inselhalle	<i>Bruce A. Beutler</i> Discussion With Young Scientists
17.00 Open Exchange Inselhalle	<i>Joachim Frank</i> Discussion With Young Scientists
17.00 Open Exchange Forum am See	<i>Louis J. Ignarro</i> Discussion With Young Scientists
17.00 Open Exchange Inselhalle	<i>Robert J. Lefkowitz</i> Discussion With Young Scientists
17.00 Open Exchange Inselhalle	<i>Erwin Neher</i> Discussion With Young Scientists

- 17.00**
Open Exchange
Inselhalle
Sir Richard J. Roberts
Discussion With Young Scientists
-
- 17.00**
Open Exchange
Hotel Bayer. Hof
Sir John E. Walker
Discussion With Young Scientists
-
- 17.00**
Master Class
Hotel Bayer. Hof
Master Class With Aaron Ciechanover & Sir Tim Hunt
Protein Dynamics in Health and Disease
Ge Gao
Institute of Neuroscience, University of Chinese Academy of Sciences, China
Lukas Landegger
Harvard Medical School, United States
Julian Nuechel
University of Cologne, Germany
Access: Nobel Laureates, young scientists with online pre-registration only
-
- 17.00**
Master Class
Hotel Bayer. Hof
Master Class With Peter C. Doherty & Rolf Zinkernagel
The Killer Defence: Infection and Cancer
Jimmy Patel
Rutgers New Jersey Medical School, United States
Maxim Shevtsov
Technical University of Munich, Germany
Bianca Verlinden
University of Pretoria, South Africa
Access: Nobel Laureates, young scientists with online pre-registration only
-
- 18.30**
Break
-
- 19.00**
Social Event
Various Locations

Academic Dinners
upon invitation of the academic partners
Access: by invitation only
-
- 19.00**
Social Event
Toskanapark

Grill & Chill: Connecting Cultures
upon invitation of the Lindau Nobel Laureate Meetings
Access: by invitation only

- 07.00**
Science Breakfast
Inselhalle

Gene Modification
hosted by Lindau Nobel Laureate Meetings
Sir Tim Hunt
Okinawa Institute of Science and Technology (OIST), Japan
Sir Richard J. Roberts
New England Biolabs, Inc., United States
And other speakers
Moderator: Anna Sjöström-Douagi
Programme Director, Nobel Center, Sweden
Access: with online pre-registration only
-
- 09.00**
Lecture
Inselhalle
Yoshinori Ohsumi
Lessons From Yeast - Autophagy: Intracellular Recycling System
-
- 09.30**
Lecture
Inselhalle
Michael Levitt
The Future of Basic Science Research
-
- 10.00**
Coffee Break
-
- 10.20**
Agora Talk
Inselhalle
Hartmut Michel
Membrane Proteins: Importance, Functions, Mechanisms
Moderator: Alaina Levine
Consultant and Author, Quantum Success Solutions, United States
-
- 10.20**
Agora Talk
Inselhalle
Bert Sakmann (tbc)
Centuries of Science at Lake Constance (tbc)
Moderator: Adam Smith
Chief Scientific Officer, Nobel Media, Sweden
-
- 11.00**
Agora Talk
Inselhalle
Robert Huber
The Proteasome, Structure, Mechanism, Ligand-Binding, and Application in Drug Design and Development
Moderator: Melissa Fellet
Science Writer & Lindau Alumna, United States

WEDNESDAY, 27 JUNE

11.00 Agora Talks Inselhalle	<i>Rolf Zinkernagel</i> How to Measure Immunological Specificity <i>Moderator: Stefan H. E. Kaufmann</i> Scientific Chairperson, 68 th Lindau Nobel Laureate Meeting
11.40	Coffee Break
12.00 Lecture Inselhalle	<i>Harald zur Hausen</i> Specific Infections as Trigger of Random Mutations – Their Role in Human Colon and Breast Cancers
12.30 Lecture Inselhalle	<i>Randy W. Schekman</i> Sorting of Small RNAs Into EVs Secreted by Human Cells
13.00 Lunch Break Inselhalle 	Lunch Break Access: Nobel Laureates, young scientists, guests, journalists
13.00 Lunch Break Various Locations 	Laureate Lunches Access: Nobel Laureates, young scientists with online pre-registration only Please see your personal agenda for details.
13.30 Inselhalle	Poster Session The poster session gives a selected number of young scientists the opportunity to show their posters in the meeting venue Inselhalle. Attendance is open to all 09.00–18.30 hrs.

WEDNESDAY, 27 JUNE

15.00 Panel Discussion Inselhalle	Publish or Perish <i>Maria Leptin</i> Director, EMBO (European Molecular Biology Organization), Germany <i>Daniel Ropers</i> Chief Executive Officer, Springer Nature, Germany <i>Randy W. Schekman</i> Department of Molecular and Cell Biology, University of California at Berkeley, United States <i>Amy Shepherd</i> Florey Department of Neuroscience and Mental Health, University of Melbourne, Australia <i>Harold E. Varmus</i> Weill Cornell Medical College, United States <i>Moderator: Alaina Levine</i> Consultant and Author, Quantum Success Solutions, United States
16.30	Break
17.00 Open Exchange Inselhalle	<i>Robert Huber</i> Discussion With Young Scientists
17.00 Open Exchange Inselhalle	<i>Michael Levitt</i> Discussion With Young Scientists
17.00 Open Exchange Inselhalle	<i>Hartmut Michel</i> Discussion With Young Scientists
17.00 Open Exchange Hotel Bayer. Hof	<i>Bert Sakmann (tbc)</i> Discussion With Young Scientists
17.00 Open Exchange Inselhalle	<i>Yoshinori Ohsumi</i> Discussion With Young Scientists
17.00 Open Exchange Forum am See	<i>Randy W. Schekman</i> Discussion With Young Scientists

17.00 Open Exchange Hotel Bayer. Hof	<i>Rolf Zinkernagel</i> Discussion With Young Scientists
17.00 Open Exchange Inselhalle	<i>Harald zur Hausen</i> Discussion With Young Scientists
17.00 Master Class Hotel Bayer. Hof	<i>Master Class With J. Michael Bishop & Harold E. Varmus</i> Advances in Understanding and Exploiting the Genetic Basis of Cancer <i>Myron Best</i> VU University Medical Center, Netherlands <i>Giacomo Corleone</i> Imperial College London, United Kingdom <i>Fides Zenk</i> Max-Planck-Institute of Immunobiology and Epigenetics, Germany Access: Nobel Laureates, young scientists with online pre-registration only
17.00 Master Class Hotel Bayer. Hof	<i>Master Class With Bruce A. Beutler & Jules Hoffmann</i> Roles of Innate and Adaptive Immunity During Infections and Inflammation <i>Ilana Gabanyi</i> Institut Pasteur, France <i>Samantha B. Larsen</i> Rockefeller University, United States <i>Hadir Marei</i> Institute of Biochemistry II, Goethe University Medical School, Germany Access: Nobel Laureates, young scientists with online pre-registration only
18.30	Break
19.00 Heidelberg Lecture Inselhalle	<i>Leslie G. Valiant</i> Biology as Computation In accordance with Klaus Tschira's idea, the Heidelberg Laureate Forum where Abel, Fields and Turing Laureates meet the next generation was modelled after the Lindau Nobel Laureate Meetings. The Lindau and Heidelberg Lecture series show the strong affiliation. Leslie G. Valiant was awarded the ACM A.M. Turing Award in 2010.

20.00 Social Event Inselhalle 	Dinner Access: young scientists Dinner starts after the preceding lecture.
---	---



WANT TO DISCUSS SCIENCE?

Visit the meeting blog at lindau-nobel.org/blog

Partner Event

07.00

Partner Breakfast
Hotel Bayer. Hof



Health Innovation in Africa: The Way Forward

hosted by Global Perspectives Initiative

Peter Agre

Johns Hopkins Malaria Research Institute, Bloomberg School of Public Health, United States

Roseanne Diab

Executive Officer, Academy of Science of South Africa (ASSAf), South Africa

Aaron Ciechanover

The Rappaport Faculty of Medicine and Research Institute, Technion - Israel Institute of Technology, Israel

Brenda Anna Kwambana

Medical Research Council Unit The Gambia at London School of Hygiene and Tropical Medicine, Gambia

Günter Nooke (tbc)

Personal Representative of the German Chancellor for Africa, Federal Ministry for Economic Cooperation and Development, Germany

Edith Phalane

North-West University, South Africa

and additional discussion participants

Moderators:

Ingrid Hamm

Co-Founder and CEO, Global Perspectives Initiative gUG, Germany

Stefan H. E. Kaufmann

Scientific Chairperson, 68th Lindau Nobel Laureate Meeting

Access: with online pre-registration only

Partner Event

07.00

Partner Breakfast
Hotel Bayer. Hof



Science Meets Social Entrepreneurship

hosted by Boehringer Ingelheim, Making More Health

Martina Brueckmann

Co-Founder of Health Community Workers, Germany

Francesca Fedeli

Co-Founder of Fightthestroke.org, Italy

Moderator: Sabine Emmerich

Boehringer Ingelheim, Making More Health

Access: with online pre-registration only

Partner Event

07.00

Partner Breakfast
Hotel Bayer. Hof



Precision Immunotherapy to Fight Infections, Inflammation (and Cancer)

hosted by Austrian Federal Ministry of Education, Science and Research

Bruce A. Beutler

Center for the Genetics of Host Defense, UT Southwestern Medical Center at Dallas, United States

Cecilia Domingues Conde

Ludwig Boltzmann Institute for Rare and Undiagnosed Diseases (LBI-RUD) and Research Center for Molecular Medicine (CeMM), Austria

Moderator: Sylvia Knapp

Laboratory of Infection Biology, Department of Medicine I, Medical University of Vienna and Research Center for Molecular Medicine (CeMM), Austria

Access: with online pre-registration only

09.00

Lecture
Inselhalle

Thomas A. Steitz

Toward an Understanding of the Structural Basis of Crick's Central Dogma

09.30

Lecture
Inselhalle

Ada Yonath

Next Generation Species Specific Eco Friendly Antibiotics and Thoughts About Origin of Life

10.00

Coffee Break

10.20

Agora Talk
Inselhalle

J. Michael Bishop & Harold E. Varmus

Can Scientific Careers Be Planned?

Moderator: Marc Pachter

Director Emeritus, National Portrait Gallery, Smithsonian Institution, United States

10.20

Agora Talk
Inselhalle

Aaron Ciechanover

The Revolution of Personalised Medicine: Its Promises and Obstacles

Moderator: Alaina Levine

Consultant and Author, Quantum Success Solutions, United States

11.00 Agora Talk Inselhalle	<i>Avram Hershko</i> Lessons From the Discovery of the Ubiquitin System <i>Moderator: Ingrid Wüning Tschol</i> Senior Vice President Strategy, Robert Bosch Stiftung, Germany
11.00 Agora Talks Inselhalle	<i>Ferid Murad</i> Nitric Oxide and Cyclic GMP in Cell Signaling and Drug Development <i>Moderator: Tobias Maier</i> Scientific Head, National Institute for Science Communication, Germany
11.40	Coffee Break
12.00 Lecture Inselhalle	<i>Kurt Wüthrich</i> Drug Design, Structural Dynamics and Physiological Functions of G Protein-Coupled Receptors (GPCRs)
12.30 Life Lecture Inselhalle	<i>Torsten Wiesel</i> Exploration of the Visual Cortex
13.00 Lunch Break Inselhalle 	Lunch Break Access: Nobel Laureates, young scientists, guests, journalists
13.00 Lunch Break Various Locations 	Laureate Lunches Access: Nobel Laureates, young scientists with online pre-registration only Please see your personal agenda for details.
13.30 Inselhalle	Poster Session The poster session gives a selected number of young scientists the opportunity to show their posters in the meeting venue Inselhalle. Attendance is open to all 09.00–15.00 hrs.
15.00 Open Exchange Hotel Bayer. Hof	<i>J. Michael Bishop & Harold E. Varmus</i> Discussion With Young Scientists

15.00 Open Exchange Hotel Bayer. Hof	<i>Aaron Ciechanover</i> Discussion With Young Scientists
15.00 Open Exchange Inselhalle	<i>Avram Hershko</i> Discussion With Young Scientists
15.00 Open Exchange Inselhalle	<i>Ferid Murad</i> Discussion With Young Scientists
15.00 Open Exchange Inselhalle	<i>Thomas A. Steitz</i> Discussion With Young Scientists
15.00 Open Exchange Inselhalle	<i>Kurt Wüthrich</i> Discussion With Young Scientists
15.00 Open Exchange Forum am See	<i>Ada E. Yonath</i> Discussion With Young Scientists
15.00 Science Walks	Science Walks Access: Nobel Laureates, young scientists with online pre-registration only Meeting Point: Inselhalle Young Scientists Help Desk Please see your personal agenda for details.
16.30	Break

19.00

Social Event
Inselhalle

Bavarian Evening

hosted by the Elite Network of Bavaria and the Free State of Bavaria

Welcome

Countess Bettina Bernadotte

President of the Council for the Lindau Nobel Laureate Meetings

Words of Welcome

Bernd Sibler

Bavarian State Minister of Education, Germany

Bavaria – Land of Science and Research

Harald zur Hausen

German Cancer Research Center, Germany

Current Research Projects within the Elite Network of Bavaria

Tanja Müller, Andreas Puschnik

Bavarian Music & Folk Dance

20.00

Social Event
Inselhalle



Bavarian Dinner

Access: Nobel Laureates, young scientists, journalists

Access for guests with online pre-registration only

07.15

MS Sonnenkönigin



Baden-Württemberg Boat Trip to Mainau Island

hosted by the State of Baden-Württemberg

Access: Nobel Laureates, young scientists

Access for guests with online pre-registration only

Access for journalists: pre-registration at Press Desk by Thursday

Note: For all participants departing on Friday and not returning to their hotel: No luggage may be taken on the boat. Two luggage lorries will be available; please place your luggage accordingly.

Lorry 1: to "Mainau Island": for those not returning to Lindau. Pick-up is at main entrance on Mainau Island until 17.30 hrs.

Lorry 2: to "Lindau": for those leaving directly after their return to Lindau. Pick-up is at Lindau harbour immediately after arrival.

07.15

Lindau Harbour

Check-In (Lindau)

07.45

Lindau Harbour

Departure (Lindau)

08.00

Bad Schachen

Arrival (Hotel Bad Schachen)

08.15

Bad Schachen

Departure (Hotel Bad Schachen)

Welcome

Ulrich Steinbach

Deputy Minister, Ministry of Science, Research and the Arts,
Government of the State of Baden-Württemberg, Germany

Lindau Nobel Laureate Meetings Poster Awards Ceremony

Lindau Nobel Laureate Meeting Poster Prizes kindly supported
by vfa (German Association of Research-Based Pharmaceutical
Companies)

10.20

Mainau Island

Arrival (Mainau Island)

11.00

Mainau Island
Castle Meadow

Welcome on Mainau Island

Countess Bettina Bernadotte and Count Björn Bernadotte

FRIDAY, 29 JUNE

11.10

Closing Panel
Discussion
Mainau Island
Castle Meadow

Science in a Post-Factual World

Steven Chu
Physics Department, Stanford University, United States

Peter C. Doherty
Department of Microbiology and Immunology, University of
Melbourne, Australia

Brian Malow
Science Communicator, United States

Adam Whisnant
Institute for Virology and Immunology, Julius-Maximilians-
University Würzburg, Germany

Moderator: Adam Smith
Chief Scientific Officer, Nobel Media, Sweden

13.00

Lunch Break
Mainau Island



Science Picnic on the Arboretum Lawn

hosted by the Ministry of Science, Research and the Arts, State of
Baden-Württemberg

15.30

Mainau Island
Castle Courtyard

Conclusion & Farewell

Countess Bettina Bernadotte
President of the Council for the Lindau Nobel Laureate Meetings

Ulrich Steinbach
Deputy Minister, Ministry of Science, Research and the Arts,
Government of the State of Baden-Württemberg, Germany

16.30

Mainau Harbour

Departure (Mainau Island) Baden-Württemberg Boat Trip to Lindau & Alumni Party

hosted by the State of Baden-Württemberg

18.30

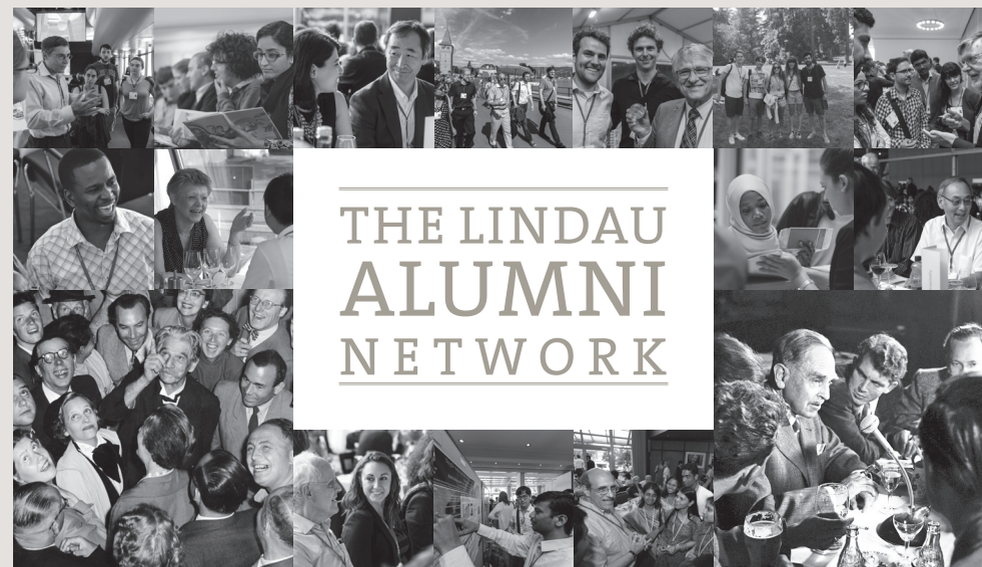
Bad Schachen

Arrival (Hotel Bad Schachen)

18.45

Lindau Harbour

Arrival (Lindau)



When the boat leaves the harbour of Mainau Island and sets course back to Lindau, you have just become member of a very special group: the Lindau Alumni Network.

More than 32,000 young scientists have attended the meetings since 1951, everyone with his or her very own experiences. For most of them, Lindau has been a once-in-a-lifetime event, changing or influencing the direction of his or her future career. Many have become highly successful scientists, and one has even won the Nobel Prize.

Join our network by registering at www.lindau-alumni-network.org.

Find your friends from this year, previous years, your hometown, your field of research – and stay in contact with them. Groups, message boards and shared documents are tools offered online. Selected job offers only for Lindau Alumni may open a new door for your scientific career.

Plus, there are now more and more alumni meetings taking place world-wide. And if you would like to organise an alumni activity yourself, just tell us about it by writing to alumni@lindau-nobel.org.

ABOUT THE MEETINGS

The Meetings

The Lindau Nobel Laureate Meetings – established in 1951 – provide a globally recognised forum for exchange between Nobel Laureates and young scientists. They inspire scientific generations and build sustainable networks of young scientists around the world.

The original idea of the meetings goes back to the two Lindau physicians Dr. Franz Karl Hein and Professor Dr. Gustav Wilhelm Parade as well as Count Lennart Bernadotte af Wisborg, a member of the Swedish royal family who quickly became the spiritus rector of the Lindau Meetings. It was them who recognised very early the significance of the meetings for the reconciliation of the people of post-war Europe and thus systematically developed them to an international forum for the exchange of knowledge between nations, cultures and disciplines.

The Organisers

The Council for the Lindau Nobel Laureate Meetings and the Foundation Lindau Nobel Laureate Meetings organise the annual one-week events. The executive secretariat is responsible for planning and realisation.

Countess Bettina Bernadotte af Wisborg is president of the Council, which sets the course for the Lindau Meetings' concept and programme. Internationally accredited scientists from the fields of medicine, physics, chemistry and the economic sciences are members of the Council. The work of the Council benefits from the commitment of the secretaries of the assemblies responsible for awarding the Nobel Prizes, which are represented in the Lindau Council.

The Foundation was established in the year 2000 by the Council and the Bernadotte family on the initiative of 50 Nobel Laureates. Prof. Dr. Jürgen Kluge serves as the chairman of the board of the Foundation. Joint initiatives regarding the advancement of the Lindau Meetings and the establishment of an international network of academic partners are key priorities in addition to ensuring sustainable funding.

The Lindau Meetings enjoy widespread support. More than 300 Nobel Lau-

ABOUT THE MEETINGS

reates are members of the founders' assembly of the Foundation and demonstrate – through their membership and their participation in the Lindau Dialogue – their support for the mission of the Lindau Nobel Laureate Meetings. Personalities from the worlds of science, politics and industry have been inaugurated into the Foundation's Honorary Senate in recognition of the special commitment they have shown towards scientific excellence and the promotion of young scientists.

Funding of the Lindau Nobel Laureate Meetings

The Lindau Nobel Laureate Meetings are made possible thanks to the support received from supranational, national and state bodies, companies, associations and private patrons.

International companies, selected foundations, associations and private patrons assure the financial basis for the Lindau Meetings by making donations to the assets of the Foundation Lindau Nobel Laureate Meetings. Interest earned on the endowment, plus additional annual contributions by benefactors cover the budget of the Lindau Meetings. Donations in kind also play an important role in raising the professional level of the meetings. Not least the success of the Lindau Meetings can also be attributed to the commitment shown by the Nobel Laureates, members of the Council and the board of the Foundation during the preparation, realisation and evaluation of the meetings. A full list of supporters is enclosed in this programme.

The Academic Partners Network

The Lindau Nobel Laureate Meetings interact closely with a global network of academic partners to identify highly-talented young scientists and to nominate them for participation. Partners include national academies of science, ministries, research institutions, top-ranking universities, foundations and international scientific organisations. Without this support, the Lindau Nobel Laureate Meetings would not be able to identify and invite the most gifted scientific talents world-wide.

The world's best young scientists of tomorrow submit applications to at-

ABOUT THE MEETINGS

tend the Lindau Nobel Laureate Meetings. An international, multi-stage selection process guarantees that the scientific elite of the future is able to gather with the Nobel Laureates in Lindau. Every year, several thousand young scientists apply worldwide.

A full list of academic partners can be found in the Participant Directory.

Lanyard Colour Key

Turquoise	Nobel Laureates, their partners and family members
Grey	Young scientists
Blue	Visiting scientists
Red	Guests
Yellow	Journalists
Lime Green	Host families
Purple	Lindau citizens
Orange	Contractors
Brown	Contractors of third parties
Green	Council & Foundation
Black	Staff of the Executive Secretariat

ABOUT THE MEETINGS

Programme Session Types

Lectures

Lectures are given by Laureates only. They may choose a topic of their liking – be it their Nobel Prize research, be it something else. As the time is limited to thirty minutes, there is no discussion directly after the lecture.

Agora Talks

Flexible and interactive. One laureate presenting or several laureates interacting in presentation/discussion of a theme; in both cases, a qualified moderator leads Q&A from the audience, discussion or even an interview. Up to two parallel events.

Panel Discussions

In a panel discussion, several panellists jointly discuss one topic. This year, three discussions are offered: on Tuesday (“Challenges in Personalised Medicine”), on Wednesday (“Publish or Perish”) and on Friday (“Science in a Post-Factual World”).

Open Exchanges

In the afternoon, all lectures and Agora Talks held during the day can be discussed in separate discussion sessions. These research-oriented discussions are strictly limited to laureates and young scientists, and switching between sessions should be avoided.

Master Classes

This format offers a most intense exchange between young scientists and laureates, as selected young scientists present their research and then engage in an in-depth discussion with a laureate. Attendance requires online pre-registration.

Poster Flashes and Poster Session

30 young scientists will present their posters in a short, 2-minute presentation. All posters can be viewed during the day and discussed on Tuesday, Wednesday and Thursday 13.30–14.30 hrs in the basement of the meeting venue Inselhalle.

ABOUT THE MEETINGS

Programme Session Types

Laureate Lunches

Pre-organised lunches with one laureate and up to ten young scientists. Approximately ten lunches may take place during one lunch break. Attendance requires online pre-registration.

Partner Breakfasts/Partner Events

Partners of the Lindau Meetings are invited to organise side events outside the core programme, e.g., in the mornings (Partner Breakfasts) or evenings (academic dinners or others). All sessions include food and beverages. As for the content of the presentations, several types are possible, e.g., panel discussion, world café, normal dinner, pitch presentations, etc. Attendance requires online pre-registration.

Science Breakfast

The science breakfast is an event organised by the Lindau Nobel Laureate Meetings. 2-5 Nobel Laureates make very short statements at the beginning, which are then jointly discussed by the audience at various tables. The session includes food and beverages.

Science Walks

Science walks are yet another informal discussion opportunity: small circle discussion/dialogue event, where laureates and young scientists engage in exchange during a walk. The walk can be short or long and may include a break along the way, e.g., in a café, museum or similar. Attendance requires online pre-registration.



August Macke, Women in the Park (With White Umbrella), 1913, oil on card | ©Stiftung Renate und Friedrich Johanning, courtesy of Beck & Eggeling – International Fine Art, Düsseldorf | Vienna

AUGUST MACKE »FLÂNEUR IN THE GARDEN OF ART«

24 March–26 August 2018 | Stadtmuseum Lindau
Opening hours: 10.00–18.00 hrs

Free exhibition access with young scientist name badge

SUPPORTERS

The Lindau Nobel Laureate Meetings would like to thank all maecenates, patrons and donors for their contributions to the endowment of the Foundation.

PRINCIPAL MAECENATES

Klaus Tschira Stiftung gGmbH

Mars, Incorporated

Volkswagen Group

MAECENATES

AstraZeneca

Audi AG

Bayer AG

Deutsche Bank AG

Dr. Ing. h.c. F. Porsche AG

Ecscientia Stiftung

EnBW Energie Baden-Württemberg AG

Freistaat Bayern – Bayerisches Staatsministerium für
Wissenschaft und Kunst

Lockheed Martin Corporation – Lockheed Environmental
Systems & Technologies Co.

Microsoft Corporation

Robert Bosch GmbH

Rolex SA

SAP SE

Thomas Schmidheiny

Verband der Bayerischen Metall- u. Elektroindustrie

SUPPORTERS

PRINCIPAL PATRONS

Bertarelli Foundation

Carl Zeiss Stiftung

Linde AG

Lonza Group AG

Monika and Wolfgang Schürer

National Research Foundation, Singapore

NOVARTIS International AG

Siemens AG

Südwestmetall Verband der Metall- und Elektroindustrie Baden-Württemberg e.V.

Swiss Reinsurance Company Ltd

The OPEC Fund for International Development (OFID)

Verein der Bayerischen Chemischen Industrie e.V.

Volkswagen AG

PATRONS

Deutsche Telekom Stiftung

Holcim Ltd

SUPPORTERS

PRINCIPAL DONORS

Alexander S. Onassis Public Benefit Foundation
Boehringer Ingelheim GmbH
Cabot Corporation Foundation Inc.
Carl Zeiss AG
Croucher Foundation
Fondazione Cariplo
Hansjörg Wyss Medical Foundation
Jacobs Foundation
Jörnvall Foundation
maxingvest ag (Tchibo Holding AG)
Merck KGaA
Synthes-Stratec Inc.
Verband der Chemischen Industrie e.V. (VCI)

DONORS

acatech – Deutsche Akademie der Technikwissenschaften
Alcoa Inc.
Alexander und Katalin Dembitz
Andreas Büchting
AnneMarie Lynen
Artur Fischer
Artur Schwörer
Bert Sakmann
Brian P. Schmidt
Charles Townes
Christian de Duve
Christopher Schläffer
Continental, Division Chassis & Safety, Lindau
Edmond H. Fischer
ETO Group
Eva Lynen
Familie Lennart Graf Bernadotte af Wisborg
Fondazione Fidinam
Fredy and Regula Lienhard

SUPPORTERS

Fresenius SE & Co. KGaA
Hendrik Leber
Herbert und Irmgard Lütkestratkötter
Jack Steinberger
Jerome Karle
Joachim and Bärbel Milberg
Jörn Wilkening
John Robin Warren
Lemann Foundation
Leopoldina Nationale Akademie der Wissenschaften
Lyndon L. Olson and Mrs. Olson
Maja Dornier
Paul Crutzen
Paula Jean Hirsch
Peter D. Dornier
PwC PricewaterhouseCoopers AG
Ravensburger AG
Robert Stolze
Ruth Schilling
Salus Charity Foundation
Schindler Aufzüge AG
Simon W. and Alice I. Newman
Sparkasse Memmingen-Lindau-Mindelheim
Stiftung GAMBIT
Stiftung Hilfe zur Selbsthilfe
The Bert L & N Kuggie Vallee Foundation
Ulrich B. Stoll
Werner Arber
Zumtobel Lighting GmbH

and the **Friends of the Foundation**

SUPPORTERS

The Lindau Nobel Laureate Meetings would like to thank all benefactors for their support of the 68th Lindau Nobel Laureate Meeting.

SIGNIFICANT MEETING BENEFACTORS

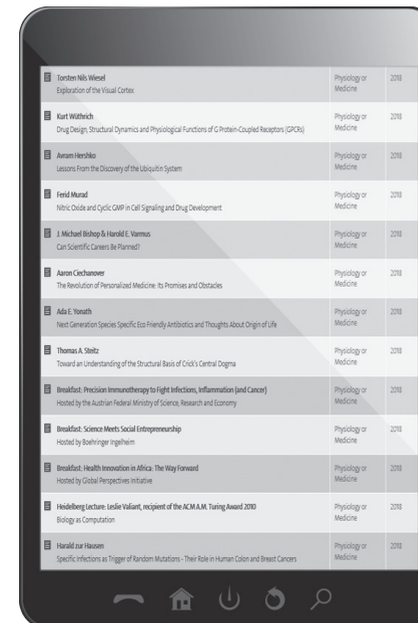
Bayerisches Staatsministerium für Wissenschaft und Kunst
Boehringer Ingelheim Stiftung
Bundesministerium für Bildung und Forschung (BMBF), Germany
Dieter Schwarz Stiftung gGmbH
Klaus Tschira Stiftung gGmbH
Mars, Incorporated
Prof. Otto Beisheim Stiftung
Rolex SA

PRINCIPAL BENEFACTORS

AKB Stiftung
Arconic Foundation
Audi AG
BASF SE
Bayer Science & Education Foundation
bayme – Bayer. Unternehmensverband Metall und Elektro e.V.
Bundesministerium für Wissenschaft, Forschung und Wirtschaft (BMFWF), Austria
Carl Zeiss AG
Carl Zeiss Stiftung
Deutsche Forschungsgemeinschaft (DFG)
International Lake Constance Conference (IBK)
Jacobs Foundation
Land Baden-Württemberg
Linde AG
McKinsey & Company, Inc.

SUPPORTERS

Merck KGaA
National Research Foundation, Singapore
Robert Bosch Stiftung GmbH
Stiftung Hilfe zur Selbsthilfe
Stiftung van Meeteren
The OPEC Fund for International Development (OFID)
vfa Verband forschender Arzneimittelhersteller e.V.
Volkswagen Group
Wyss Charitable Endowment



LOOKING FOR ABSTRACTS?

Session and poster abstracts are available at mediatheque.lindau-nobel.org and in the Lindau Meeting app.

SUPPORTERS

BENEFACTORS

Alexander S. Onassis Public Benefit Foundation
Christa und Hermann Laur-Stiftung
Continental, Division Chassis & Safety, Lindau
Deutscher Akademischer Austauschdienst (DAAD)
Elitenetzwerk Bayern
Festo AG & Co. KG
Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.
Global Perspectives Initiative gUG
Helmholtz-Gemeinschaft Deutscher Forschungszentren e.V.
IPN – Leibniz-Institut für die Pädagogik der Naturwissenschaften und Mathematik
Jörnvall Foundation
Jones Day
Lemann Foundation
Lennart-Bernadotte-Stiftung
Lindau Tourismus und Kongress GmbH
Lockheed Martin Corporation – Lockheed Environmental Systems & Technologies Co.
Ludwig-Maximilians-Universität München
Mainau GmbH
MAN SE
Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. (MPG)
Ministerium für Wissenschaft, Forschung und Kunst Baden-Württemberg
Mineralbrunnen Teinach GmbH
Peter-Dornier-Stiftung
PwC PricewaterhouseCoopers AG
rose plastic AG
Sparkasse Memmingen-Lindau-Mindelheim
Spielbank Lindau
Staatliche Lotterieverwaltung (Bayern)
Stadt Lindau (B)
Stadtwerke Lindau (B) GmbH & Co. KG
Stifterverband für die Deutsche Wissenschaft e.V.
The Bert L. and N. Kuggie Vallee Foundation Inc.
vbw - Vereinigung der Bayerischen Wirtschaft e.V.

SUPPORTERS

Warth & Klein Grant Thornton GmbH & Co. KG
Wilhelm Sander-Stiftung
Wissenschaftsgemeinschaft Gottfried Wilhelm Leibniz e. V.

CONTRIBUTORS

Anton Heine GmbH Fidelisbäck
Förderverein Römerbad e.V.
LIGHTHOUSE Marken-Navigation GmbH
Meckatzer Löwenbräu Benedikt Weiß KG
Steinhauser GmbH
Tchibo GmbH
Vegisan AG
Wein- und Obstgut Haug

and anonymous benefactors

HAVE A BRILLIANT THOUGHT?

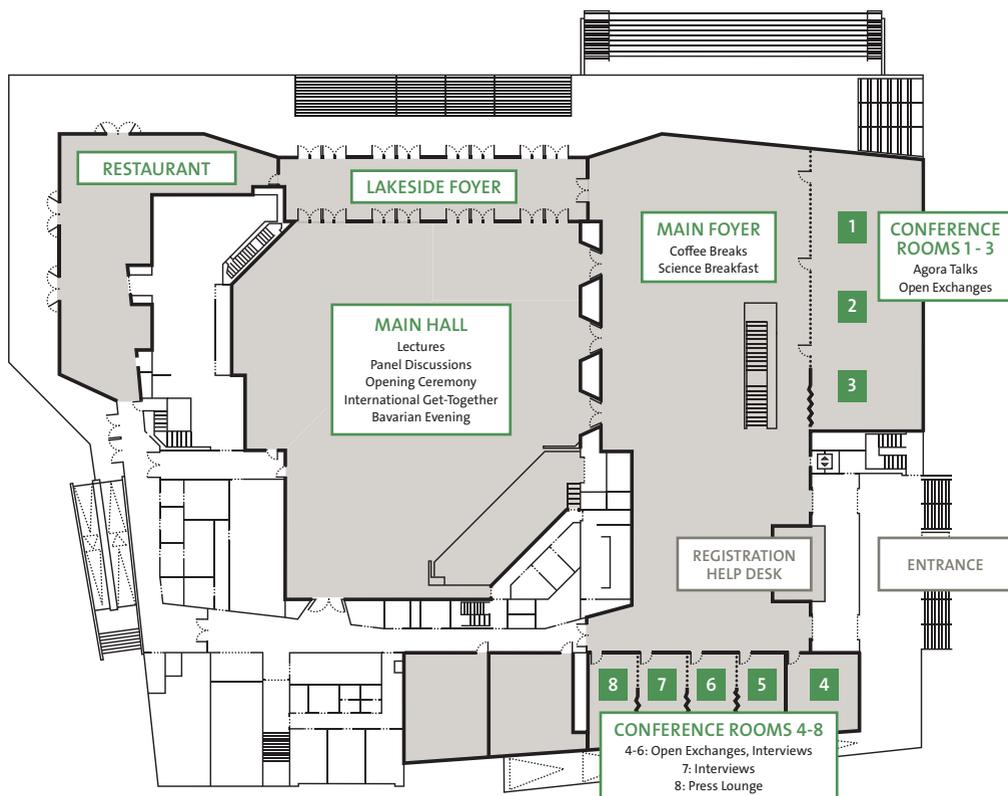
Share it with us on
[twitter](#)

[@lindaunobel](#) #LINO18



MEETING VENUE INSELHALLE

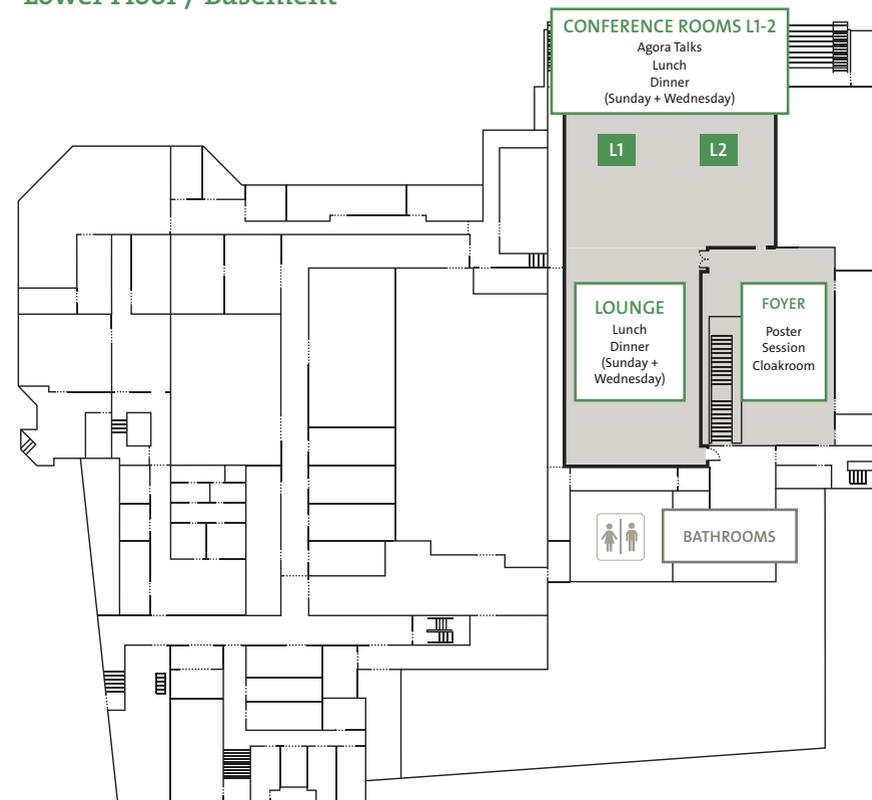
Ground Floor



What	Where
Agora Talks	Conference Rooms 1-3 and Conference Rooms L1-2
Bathrooms	Basement
Coffee Breaks	Main Foyer
Dinner	Various locations. In the Inselhalle: Lounge in the basement
Lectures	Main Hall
Lunch	Basement / Laureate Lunches: various destinations
Master Classes	Hotel Bayerischer Hof
Open Exchanges	Conference Rooms 1 - 6

MEETING VENUE INSELHALLE

Lower Floor / Basement



What	Where
Panel Discussions	Main Hall
Partner Breakfasts	Hotel Bayerischer Hof
Poster Exhibition	Basement
Poster Flashes	City Theater
Press Lounge	Conference Room 8
Science Breakfast	Main Foyer
Science Walks	Meeting Point: Inselhalle Young Scientists Help Desk
Social Events	Various locations. In the Inselhalle: Main Hall

PROGRAMME LOCATIONS

Altes Rathaus

Inselhalle

Morning Workout
(bad weather)

Toskanapark

Morning Workout
(nice weather)

Stadtmuseum

Stadttheater

Forum am See

Hotel
Bayerischer Hof

Lindau Harbour

Eilguthalle

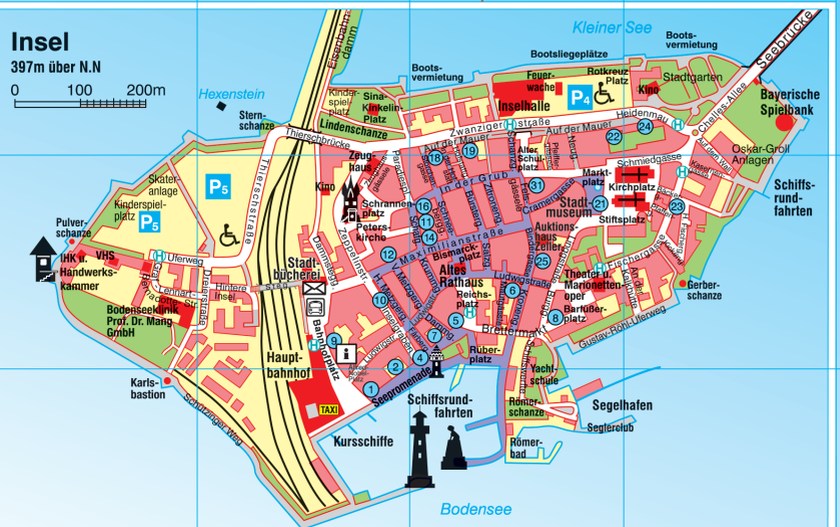
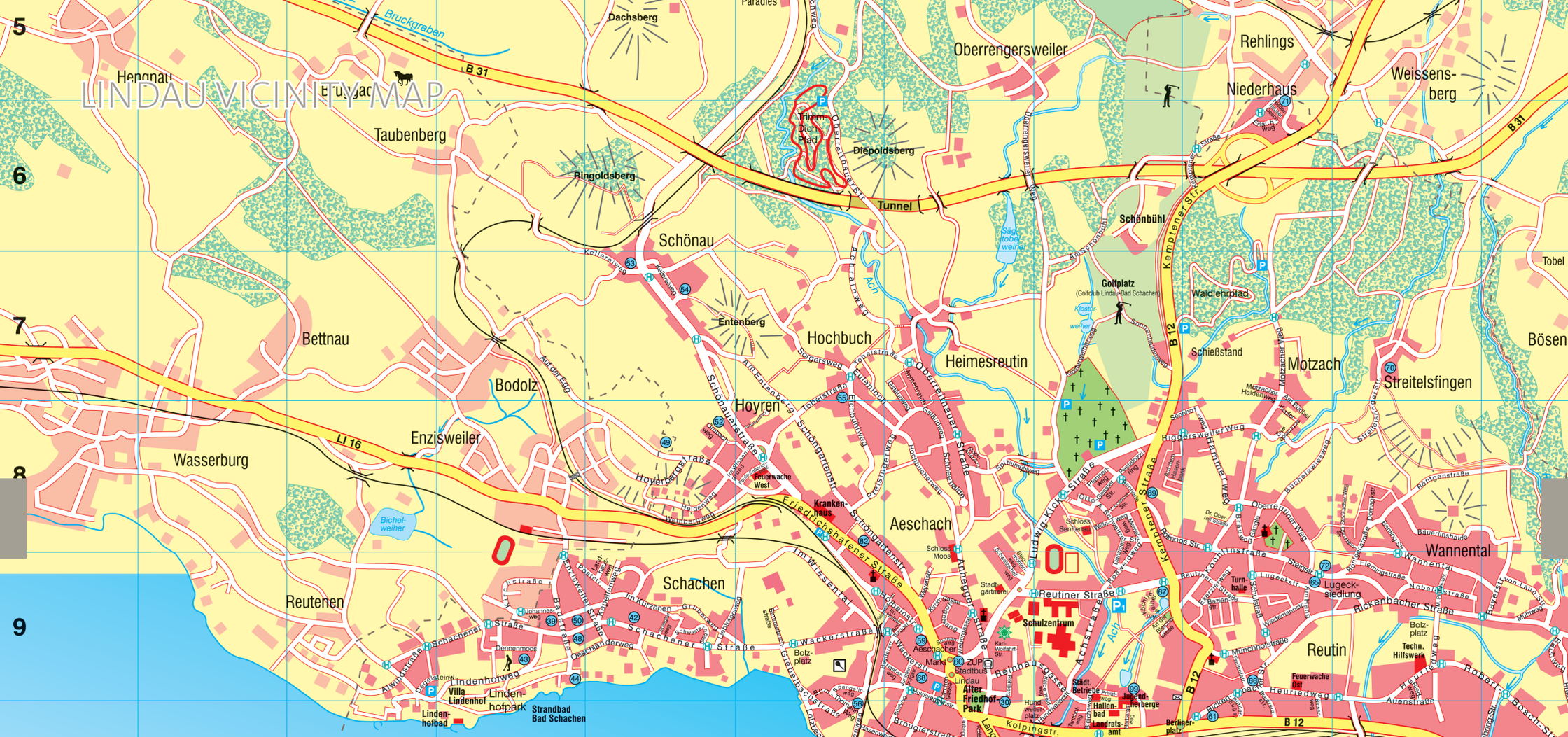
 Bus Stop



PROGRAMME RESTAURANTS



LINDAU VICINITY MAP



BUS LINES & TIME TABLE



	earliest	Saturday	Sunday	every hour at	latest		earliest	Saturday	Sunday	every hour at	latest		
Bus Line #1 from Oberhochsteg via ZUP to Main Station (Island)						Bus Line #1 from Main Station (Island) via ZUP to Oberhochsteg							
Oberhochsteg	5:24	7:24	7:54	24	54	22:24	Hauptbahnhof/Insel	5:21	7:21	7:51	21	51	22:21
Rickenbach	5:25	7:25	7:55	25	55	22:25	Altes Rathaus	5:29	7:29	7:59	29	59	22:29
Bayerstraße	5:26	7:26	7:56	26	56	22:26	Stadtheater	5:31	7:31	8:01	31	01	22:31
Nobelstraße	5:27	7:27	7:57	27	57	22:27	Maxhof	5:33	7:33	8:03	33	03	22:33
Wannental	5:28	7:28	7:58	28	58	22:28	Toskana	5:34	7:35	8:05	35	05	22:35
Lugeck	5:29	7:29	7:59	29	59	22:29	Langenweg	5:36	7:36	8:06	36	06	22:36
Schule Reutin	5:30	7:30	8:00	30	00	22:30	Anheggerstraße (ZUP)	5:40	7:40	8:10	40	10	22:40
Wiedemannstraße	5:31	7:31	8:01	31	01	22:31	Bodensee-Gymnasium	5:41	7:41	8:11	41	11	22:41
Josefskirche	5:32	7:32	8:02	32	02	22:32	Blauwiese	5:42	7:42	8:12	42	12	22:42
Köchlin	5:34	7:34	8:04	34	04	22:34	Köchlin	5:43	7:43	8:13	43	13	22:43
Blauwiese	5:35	7:35	8:05	35	05	22:35	Josefskirche	5:44	7:44	8:14	44	14	22:44
Bodensee-Gymnasium	5:36	7:36	8:06	36	06	22:36	Wiedemannstraße	5:45	7:45	8:15	45	15	22:45
Anheggerstraße (ZUP)	5:40	7:40	8:10	40	10	22:40	Schule Reutin	5:46	7:46	8:16	46	16	22:46
Langenweg	5:41	7:41	8:11	41	11	22:41	Lugeck	5:47	7:47	8:17	47	17	22:47
Toskana	5:42	7:42	8:12	42	12	22:42	Wannental	5:48	7:48	8:18	48	18	22:48
Heidenmauer	5:43	7:43	8:13	43	13	22:43	Nobelstraße	5:49	7:49	8:19	49	19	22:49
Inselhalle	5:44	7:44	8:14	44	14	22:44	Bayerstraße	5:50	7:50	8:20	50	20	22:50
Hauptbahnhof/Insel an	5:46	7:46	8:16	46	16	22:46	Rickenbach	5:51	7:51	8:21	51	21	22:51
							Oberhochsteg an	5:53	7:53	8:23	53	23	22:53

	earliest	Saturday	Sunday	every hour at	latest		earliest	Saturday	Sunday	every hour at	latest	
Bus Line #2 from Unterreitnu via ZUP to Main Station (Island)						Bus Line #2 from Main Station (Island) via ZUP to Unterreitnu						
Unterreitnu	5:24	7:24	7:54	24	54	22:24	Hauptbahnhof/Insel	5:26	7:26	7:56	26	56
Eggatsweiler	5:25	7:25	7:55	25	55	22:25	Altes Rathaus	5:28	7:28	7:58	28	58
Schönau	5:28	7:28	7:58	28	58	22:28	Stadtheater	5:30	7:31	8:01	31	01
Entenberg	5:29	7:29	7:59	29	59	22:29	Maxhof	5:31	7:33	8:03	33	03
Hoyren	5:30	7:30	8:00	30	00	22:30	Toskana	5:33	7:35	8:05	35	05
Hochbuch	5:32	7:32	8:02	32	02	22:32	Langenweg	5:34	7:36	8:06	36	06
Heimesreutin	5:33	7:33	8:03	33	03	22:33	Anheggerstraße (ZUP)	5:40	7:40	8:10	40	10
Gstäudweg	5:34	7:34	8:04	34	04	22:34	Christuskirche	5:41	7:41	8:11	41	11
Schloß Moos	5:35	7:35	8:05	35	05	22:35	Schloß Moos	5:42	7:42	8:12	42	12
Christuskirche	5:36	7:36	8:06	36	06	22:36	Gstäudweg	5:43	7:43	8:13	43	13
Anheggerstraße (ZUP)	5:40	7:40	8:10	40	10	22:40	Heimesreutin	5:44	7:44	8:14	44	14
Langenweg	5:41	7:41	8:11	41	11	22:41	Hochbuch	5:45	7:45	8:15	45	15
Toskana	5:42	7:42	8:12	42	12	22:42	Hoyren	5:47	7:47	8:17	47	17
Heidenmauer	5:43	7:43	8:13	43	13	22:43	Entenberg	5:48	7:48	8:18	48	18
Inselhalle	5:44	7:44	8:14	44	14	22:44	Schönau	5:49	7:49	8:19	49	19
Westliche Insel	5:45	7:45	8:15	45	15	22:45	Unterreitnu an	5:53	7:53	8:23	53	23
Hauptbahnhof/Insel an	5:50	7:50	8:20	50	20	22:50						

	earliest	Saturday	Sunday	every hour at	latest		earliest	Saturday	Sunday	every hour at	latest	
Bus Line #3 from Oberreitnu Nord via ZUP to Grenzsiedlung/Zech						Bus Line #3 from Grenzsiedlung/Zech via ZUP to Oberreitnu Nord						
Oberreitnu Nord	5:23	7:23	7:53	23	53	22:23	Grenzsiedlung/Zech	5:25	7:25	7:55	25	55
Emersberg/Oberreitnu	5:24	7:24	7:54	24	54	22:24	Kunert	5:26	7:26	7:56	26	56
Marienplatz/Oberreitnu	5:25	7:25	7:55	25	55	22:25	Metzeler	5:27	7:27	7:57	27	57
Kapelle	5:26	7:26	7:56	26	56	22:26	Gewerbegebiet	5:29	7:29	7:59	29	59
Paradies	5:27	7:27	7:57	27	57	22:27	Von-Behring-Straße	5:30	7:30	8:00	30	00
Schönau	5:29	7:29	7:59	29	59	22:29	Stadtwürke	5:30	7:30	8:00	30	00
Entenberg	5:30	7:30	8:00	30	00	22:30	Kamelbuckel	5:31	7:31	8:01	31	01
Hoyren	5:31	7:31	8:01	31	01	22:31	Buttlerhügel	5:32	7:32	8:02	32	02
Krankenhaus	5:33	7:33	8:03	33	03	22:33	Berliner Platz	5:33	7:33	8:03	33	03
Holbeinstraße	5:34	7:34	8:04	34	04	22:34	Jugendherberge/LIMARE	5:35	7:35	8:05	35	05
Am Torggel	5:35	7:35	8:05	35	05	22:35	Anheggerstraße (ZUP)	5:40	7:40	8:10	40	10
Aeschach	5:36	7:36	8:06	36	06	22:36	Aeschach	5:41	7:41	8:11	41	11
Anheggerstraße (ZUP)	5:40	7:40	8:10	40	10	22:40	Am Torggel	5:42	7:42	8:12	42	12
Jugendherberge/LIMARE	5:42	7:42	8:12	42	12	22:42	Holbeinstraße	5:43	7:43	8:13	43	13
Berliner Platz	5:43	7:43	8:13	43	13	22:43	Krankenhaus	5:44	7:44	8:14	44	14
Buttlerhügel	5:44	7:44	8:14	44	14	22:44	Hoyren	5:45	7:45	8:15	45	15
Kamelbuckel	5:45	7:45	8:15	45	15	22:45	Entenberg	5:46	7:46	8:16	46	16
Stadtwürke	5:46	7:46	8:16	46	16	22:46	Schönau	5:47	7:47	8:17	47	17
Von-Behring-Straße	5:46	7:46	8:16	46	16	22:46	Paradies	5:48	7:48	8:18	48	18
Gewerbegebiet	5:47	7:47	8:17	47	17	22:47	Kapelle	5:49	7:49	8:19	49	19
Metzeler	5:48	7:48	8:18	48	18	22:48	Marienplatz	5:50	7:50	8:20	50	20
Versöhnerkirche	5:49	7:49	8:19	49	19	22:49	Oberreitnu Nord an	5:52	7:52	8:22	52	22
Kopernikusplatz/Zech	5:52	7:52	8:22	52	22	22:52						
Leiblachstraße	5:52	7:52	8:22	52	22	22:52						
Grenzsiedlung/Zech an	5:55	7:55	8:25	55	25	22:55						

	earliest	Saturday	Sunday	every hour at	latest		earliest	Saturday	Sunday	every hour at	latest	
Bus Line #4 from Rehlings/Weißenberg via ZUP to Alwind						Bus Line #4 from Alwind via ZUP to Rehlings/Weißenberg						
Rehlings/Weißenberg	5:18	7:18	7:48	18	48	22:18	Alwind	5:24	7:24	7:54	24	54
Lindenstraße/Weißenberg	5:25	7:25	7:55	25	55	22:25	Degelstein	5:25	7:25	7:55	25	55
Motzacher Wald	5:28	7:28	7:58	28	58	22:28	Ebnet	5:26	7:26	7:56	26	56
Motzach	5:29	7:29	7:59	29	59	22:29	Johannes d. Täufer	5:27	7:27	7:57	27	57
Inselbrauerei	5:30	7:30	8:00	30	00	22:30	Enzisweiler Post	5:28	7:28	7:58	28	58
Rotmoosstraße	5:31	7:31	8:01	31	01	22:31	Schachener Hof	5:30	7:30	8:00	30	00
Rennerle	5:33	7:33	8:03	33	03	22:33	Schwesterberg	5:31	7:31	8:01	31	01
Friedhof Aeschach	5:34	7:34	8:04	34	04	22:34	Giebelbach	5:32	7:32	8:02	32	02
V-Heider-Gymnasium	5:35	7:35	8:05	35	05	22:35	Wackerstraße	5:33	7:33	8:03	33	03
Anheggerstraße (ZUP)	5:40	7:40	8:10	40	10	22:40	Musikschule	5:34	7:34	8:04	34	04
Musikschule	5:41	7:41	8:11	41	11	22:41	Lärche	5:35	7:35	8:05	35	05
Wackerstraße	5:42	7:42	8:12	42	12	22:42	Anheggerstraße (ZUP)	5:40	7:40	8:10	40	10
Giebelbach	5:43	7:43	8:13	43	13	22:43	V-Heider-Gymnasium	5:41	7:41	8:11	41	11
Schwesterberg	5:45	7:45	8:15	45	15	22:45	Friedhof Aeschach	5:42	7:42	8:12	42	12
Schachener Hof	5:46	7:46	8:16	46	16	22:46	Rennerle	5:43	7:43	8:13	43	13
Enzisweiler Post	5:48	7:48	8:18	48	18	22:48	Rotmoosstraße	5:45	7:45	8:15	45	15
Johannes d. Täufer	5:49	7:49	8:19	49	19	22:49	Inselbrauerei	5:46	7:46	8:16	46	16
Ebnet	5:50	7:50	8:20	50	20	22:50	Hasenbank	5:47	7:47	8:17	47	17
Degelstein	5:51	7:51	8:21	51	21	22:51	Schönbühl	5:50	7:50	8:20	50	20
Alwind an	5:53	7:53	8:23	53	23	22:53	Niederhaus	5:51	7:51	8:21	51	21
							Rehlings/Weißenberg an	5:52	7:52	8:22	52	22

Special Operating Hours during the Lindau Meeting

The last buses leave from the central connection point (ZUP) as follows:
 Monday night, 25 June at 00.10 hrs
 Tuesday night, 26 June at 23.40 hrs
 Thursday night, 28 June at 23.40 hrs

All buses serve all stops along their lines. All other bus lines run as listed in the time tables opposite.

How to Read the Time Table

The time table on the opposite page shows operating hours and departure times for all four lines and both directions. The first three columns (earliest, Saturday, Sunday) indicate when the earliest bus runs from each stop, while the last columns show the last service. The two middle columns (every hour at) show when buses depart between the first and last service. Example: 24/54 means that this bus departs from the station every hour at minute 24 and 54 (e.g. at 15.24 hrs and 15.54 hrs).

NIGHT BUS LINES & TIME TABLE

FRIDAY AND SATURDAY



Special Operating Hours during the Lindau Meeting

The last buses leave from the central connection point (ZUP) as follows:
 Monday night, 25 June at 00.10 hrs
 Tuesday night, 26 June at 23.40 hrs
 Thursday night, 28 June at 23.40 hrs

All buses serve all stops along their lines. All other bus lines run as listed in the time tables opposite.

How to Read the Time Table

The time table on the opposite page shows operating hours and departure times for all four lines and both directions. The first three columns (earliest, Saturday, Sunday) indicate when the earliest bus runs from each stop, while the last columns show the last service. The two middle columns (every hour at) show when buses depart between the first and last service. Example: 24/54 means that this bus departs from the station every hour at minute 24 and 54 (e.g. at 23.24 hrs and 22.54 hrs).

	earliest		latest		earliest		latest		
Bus Line #1 from Oberhochsteg via ZUP to Main Station (Island)				Bus Line #1 from Main Station (Island) via ZUP to Oberhochsteg					
Oberhochsteg	22.54	23.24	x	00.24	Hauptbahnhof/Insel	22.51	23.21	23.51	00.21
Rickenbach	22.55	23.25	x	00.25	Altes Rathaus	22.59	23.29	23.59	00.29
Bayerstraße	22.56	23.26	x	00.26	Stadttheater	23.01	23.31	00.01	00.31
Nobelstraße	22.57	23.27	x	00.27	Maxhof	23.03	23.33	00.03	00.33
Wannental	22.58	23.28	x	00.28	Toskana	23.05	23.35	00.05	00.35
Lugeck	22.59	23.29	x	00.29	Langenweg	23.06	23.36	00.06	00.36
Schule Reutin	23.00	23.30	x	00.30	Anheggerstraße (ZUP)	23.10	23.40	00.10	00.40
Wiedemannstraße	23.01	23.31	x	00.31	Bodensee-Gymnasium	23.11	x	00.11	x
Josefskirche	23.02	23.32	x	00.32	Blauwiese	23.12	x	00.12	x
Köchlin	23.04	23.34	x	00.34	Köchlin	23.13	x	00.13	x
Blauwiese	23.05	23.35	x	00.35	Josefskirche	23.14	x	00.14	x
Bodensee-Gymnasium	23.06	23.36	x	00.36	Wiedemannstraße	23.15	x	00.15	x
Anheggerstraße (ZUP)	23.10	23.40	00.10	00.40	Schule Reutin	23.16	x	00.16	x
Langenweg	23.11	23.41	00.11	00.41	Lugeck	23.17	x	00.17	x
Toskana	23.12	23.42	00.12	00.42	Wannental	23.18	x	00.18	x
Heidenmauer	23.13	23.43	00.13	00.43	Nobelstraße	23.19	x	00.19	x
Inselhalle	23.14	23.44	00.14	00.44	Bayerstraße	23.20	x	00.20	x
Hauptbahnhof/Insel an	23.16	23.46	00.16	00.46	Rickenbach	23.21	x	00.21	x
					Oberhochsteg an	23.23	x	00.23	x

	earliest		latest		earliest		latest
Bus Line #2 from Unterreitnu via ZUP to Main Station (Island)				Bus Line #2 from Main Station (Island) via ZUP to Unterreitnu			
Unterreitnu	22.54			23.54	Hauptbahnhof/Insel		
Eggatsweiler	22.55			23.55	Altes Rathaus		
Schönau	22.58			23.58	Stadttheater		
Entenberg	22.59			23.59	Maxhof		
Hoyren	23.00			00.00	Toskana		
Hochbuch	23.02			00.02	Langenweg		
Heimesreutin	23.03			00.03	Anheggerstraße (ZUP)	23.40	00.40
Gstäudweg	23.04			00.04	Christuskirche	23.41	00.41
Schloß Moos	23.05			00.05	Schloß Moos	23.42	00.42
Christuskirche	23.06			00.06	Gstäudweg	23.43	00.43
Anheggerstraße (ZUP)	23.10			00.10	Heimesreutin	23.44	00.44
Langenweg					Hochbuch	23.45	00.45
Toskana					Hoyren	23.47	00.47
Heidenmauer					Entenberg	23.48	00.48
Inselhalle					Schönau	23.49	00.49
Westliche Insel					Unterreitnu an	23.53	00.53
Hauptbahnhof/Insel an							

	earliest		latest		earliest		latest
Bus Line #3 from Oberreitnu Nord via ZUP to Grenzsiedlung/Zech				Bus Line #3 from Grenzsiedlung/Zech via ZUP to Oberreitnu Nord			
Oberreitnu Nord	22.53	23.23		00.23	Grenzsiedlung/Zech	22.55	23.55
Emersberg/Oberreitnu	22.54	23.24		00.24	Kunert	22.56	23.56
Marienplatz/Oberreitnu	22.55	23.25		00.25	Metzeler	22.57	23.57
Kapelle	22.56	23.26		00.26	Gewerbegebiet	22.59	23.59
Paradies	22.57	23.27		00.27	Von-Behring-Straße	23.00	00.00
Schönau	22.59	23.29		00.29	Stadtwerke	23.00	00.00
Entenberg	23.00	23.30		00.30	Kamelbuckel	23.01	00.01
Hoyren	23.01	23.31		00.31	Buttlerhügel	23.02	00.02
Krankenhaus	23.03	23.33		00.33	Berliner Platz	23.03	00.03
Holbeinstraße	23.04	23.34		00.34	Jugendherberge/LIMARE	23.05	00.05
Am Torggel	23.05	23.35		00.35	Anheggerstraße (ZUP)	23.10	00.10
Aeschach	23.06	23.36		00.36	Aeschach	23.11	00.11
Anheggerstraße (ZUP)	23.10	23.40		00.40	Am Torggel	23.12	00.12
Jugendherberge/LIMARE					Holbeinstraße	23.13	00.13
Berliner Platz					Krankenhaus	23.14	00.14
Buttlerhügel					Hoyren	23.15	00.15
Kamelbuckel					Entenberg	23.16	00.16
Stadtwerke					Schönau	23.17	00.17
Von-Behring-Straße					Paradies	23.18	00.18
Gewerbegebiet					Kapelle	23.19	00.19
Metzeler					Marienplatz	23.20	00.20
Versöhnerkirche					Oberreitnu Nord an	23.22	00.22
Kopernikusplatz/Zech							
Leiblachstraße							
Grenzsiedlung/Zech an							

	earliest		latest		earliest		latest
Bus Line #4 from Rehlings/Weißenberg via ZUP to Alwind				Bus Line #4 from Alwind via ZUP to Rehlings/Weißenberg			
Rehlings/Weißenberg					Alwind	22.54	23.54
Lindenstraße/Weißenberg	22.55	23.25		00.25	Degelstein	22.55	23.55
Motzacher Wald	22.58	23.28		00.28	Ebnet	22.56	23.56
Motzach	22.59	23.29		00.29	Johannes d. Täufer	22.57	23.57
Inselbrauerei	23.00	23.30		00.30	Enzisweiler Post	22.58	23.58
Rotmoosstraße	23.01	23.31		00.31	Schachener Hof	23.00	00.00
Rennerle	23.03	23.33		00.33	Schwesterberg	23.01	00.01
Friedhof Aeschach	23.04	23.34		00.34	Giebelbach	23.02	00.02
V-Heider-Gymnasium	23.05	23.35		00.35	Wackerstraße	23.03	00.03
Anheggerstraße (ZUP)	23.10	23.40		00.40	Musikschule	23.04	00.04
Musikschule					Lärche	23.05	00.05
Wackerstraße					Anheggerstraße (ZUP)	23.10	00.10
Giebelbach					V-Heider-Gymnasium	23.11	00.11
Schwesterberg					Friedhof Aeschach	23.12	00.12
Schachener Hof					Rennerle	23.13	00.13
Enzisweiler Post					Rotmoosstraße	23.15	00.15
Johannes d. Täufer					Inselbrauerei	23.16	00.16
Ebnet					Hasenbank	23.17	00.17
Degelstein					Schönbühl	23.20	00.20
Alwind an					Niederhaus	23.21	00.21
					Rehlings/Weißenberg an		

Opening Hours Registration and Info Desk

Saturday, 23 June	15.00–18.00
Sunday, 24 June	10.00–20.00
Monday, 25 June	08.30–16.30
Tuesday, 26 June	08.30–18.30
Wednesday, 27 June	08.30–19.00
Thursday, 28 June	08.30–16.30

Opening Hours Registration Desk Press

Sunday, 24 June	10.00–18.00
Monday, 25 June	08.30–18.30
Tuesday, 26 June	08.30–18.30
Wednesday, 27 June	08.30–19.00
Thursday, 28 June	08.30–19.00

On site Contacts

The office can be reached during the meeting as follows:

Registration Desk	Tel +49 8382 8899 621 Fax +49 8382 8899 629
Press Desk	Tel +49 8382 8899 638
Email	info@lindau-nobel.org
Emergency	112
Taxi	+49 8382 5050 or +49 8382 3550

Scientific Chairpersons of the 68th Lindau Nobel Laureate Meeting

Stefan H. E. Kaufmann

*Director, Max Planck Institute for Infection Biology, Germany
Professor for Microbiology and Immunology, Charité University Clinics, Germany*

Klas Kärre

*Member, Nobel Assembly for Physiology or Medicine at Karolinska Institutet, Sweden
Professor in Molecular Immunology, Department of Microbiology, Tumor and Cell Biology, Karolinska Institutet, Sweden*

Future Meetings

69th Lindau Nobel Laureate Meeting (Physics)

30 June–5 July 2019

70th Lindau Nobel Laureate Meeting (Interdisciplinary)

28 June–3 July 2020

7th Lindau Meeting on Economic Sciences

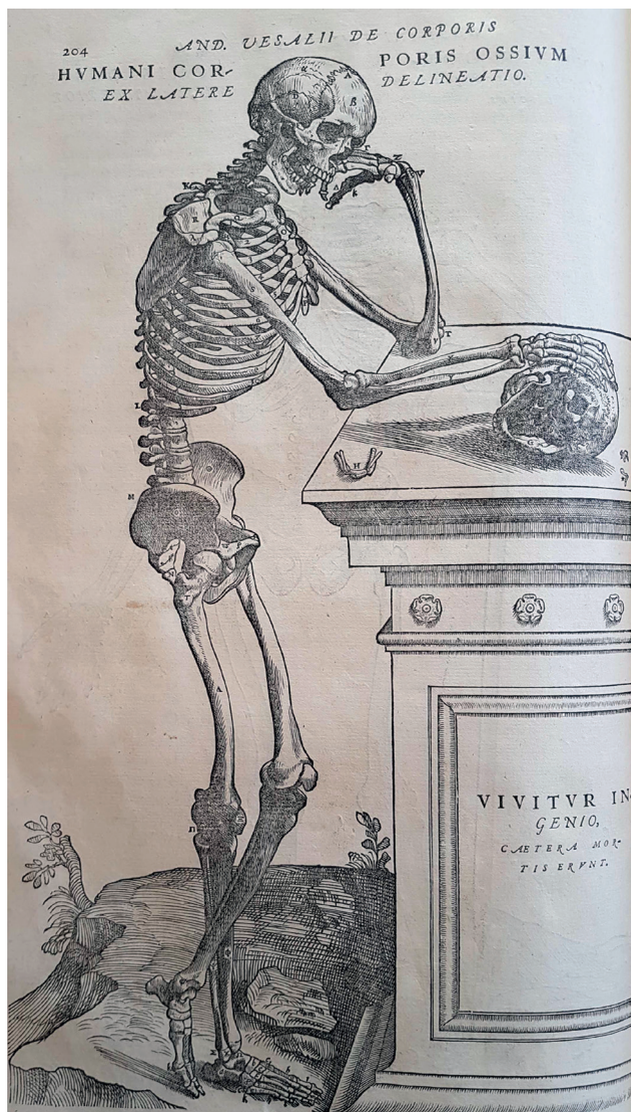
25–29 August 2020

71st Lindau Nobel Laureate Meeting (Chemistry)

27 June–2 July 2021

72nd Lindau Nobel Laureate Meeting (Physiology and Medicine)

26 June–1 July 2022



THE UNFOLDING OF MEDICINE

Scripts from Antiquity to Renaissance

24–28 June 2018 | Former Imperial City Library
Opening hours: 14.00–17.30 hrs

Free exhibition access with young scientist name badge
Free introduction to the history of the library | Thursday 16.30 – 18.00 hrs

THE MEETINGS ONLINE

Blog

lindau-nobel.org/blog

Lindau Alumni Network

www.lindau-alumni-network.org

Mediatheque

mediatheque.lindau-nobel.org

Nobel Labs 360°

nobellabs.lindau-nobel.org

Facebook

www.facebook.com/LindauNobelLaureatesMeeting

Instagram

instagram.com/lindaunobel

LinkedIn

linkedin.com/company/lindau-nobel-laureate-meetings

Twitter

[@lindaunobel](https://twitter.com/lindaunobel) #LINO18

YouTube

youtube.com/NobelLaureateMeeting

Copyright 2018: The Lindau Nobel Laureate Meetings.
Photo of Liu Xiaobo Copyright © The Nobel Foundation 2010 Photo: Ken Opprann
All information (as of 31 May 2018) is provided as an indication only;
changes may occur at any time without prior notice.
Programme Editors: Susanne Wiczorek, Katja Merx, Wolfgang Huang, Nikolaus Turner



Council for the Lindau Nobel Laureate Meetings
Foundation Lindau Nobel Laureate Meetings

Alfred-Nobel-Platz 1
88131 Lindau
Germany

www.lindau-nobel.org