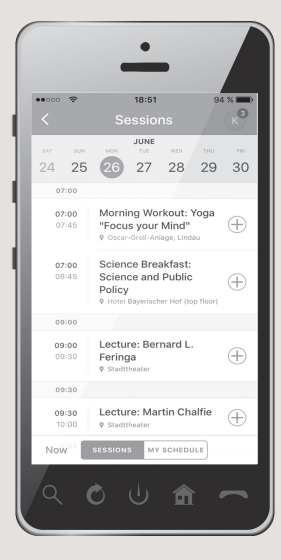


MEETING APP

WANT TO STAY UP TO DATE?

Download the Lindau Nobel Laureate Meetings App.



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

Download the app ("Lindau Nobel Laureate Meetings") in Android or iTunes app stores. Within the app, use the passphrase "quasicrystals" to download the guide for the 67th Lindau Nobel Laureate Meeting.

TABLE OF CONTENTS

Scientific Programme	page 8
About the Meetings	page 30
Supporters	page 36
Maps	page 44
Good to Know	page 52

WELCOME



The 67th Lindau Nobel Laureate Meeting takes place during a climate of intense debate in society and science. Radical ideologies and remerging separatist or nationalist sentiments add to a growing sense of insecurity and isolation. Further uncertainty is created by the trend of post-factual statements and science denial in public discourse.

In 1951, the vision of the founders 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. Given today's volatile global situation, the importance of this idea is as clear as ever. Peter Agre, Nobel Laureate in Chemistry and a close friend of the Lindau Meetings, once called science "a wide-ranging effort that naturally crosses borders." This effort is apparent during this week of cross-cultural, intergenerational encounters.

For the young scientists, the Lindau Nobel Laureate Meeting is a once-in-a-lifetime experience that hopefully has a lifelong impact. Every year, the extraordinary "Lindau spirit" creates lasting personal connections and professional networks. Over the last 66 years, about 32,000 young scientists took part in the meetings. Our alumni initiative aims to identify existing connections and to retie loose ends. Launched in time for the 67th Lindau Nobel Laureate Meeting, a new online community offers a space to connect, discover and collaborate with fellow Lindau alumni.

Each year, we aim to give young scientists more opportunities to present their work. This year we are adding poster flashes, short presentations, to established formats such as master classes and afternoon discussions. For the second year in a row the meeting app will allow up-to-date programme information and new exchange opportunities.

The Science Trail, a public exhibition project integrating science into the Lindau city space, is a new addition to our outreach efforts as part of our "Mission Education". Citizens and tourists alike can learn about Nobel Prize-awarded discoveries in prominent locations. The Science Trail, with 18 pylons distributed across Lindau and three pylons on Mainau Island, will be opened on 29 June during the meeting week. A corresponding augmented reality app will enhance the learning experience. Later this summer, a pier will be erected to honour the Nobel Laureates who have enriched past and present Lindau Meetings.

Through dialogue and discovery, science can offer solutions to the problems of today. In the spirit of Alfred Nobel, science can champion the wellbeing 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



30 NOBEL LAUREATES

PETER AGRE MARTIN CHALFIE
STEVEN CHU AARON CIECHANOVER
PAUL J. CRUTZEN JOHANN DEISENHOFER
BERNHARD L. FERINGA WALTER GILBERT
HARALD ZUR HAUSEN STEFAN W. HELL
AVRAM HERSHKO ROBERT HUBER
KLAUS VON KLITZING JEAN-MARIE LEHN
TOMAS LINDAHL RUDOLPH A. MARCUS
HARTMUT MICHEL WILLIAM E. MOERNER
MARIO J. MOLINA FERID MURAD
EI-ICHI NEGISHI ERWIN NEHER
JEAN-PIERRE SAUVAGE RICHARD R. SCHROCK
DAN SHECHTMAN GEORGE F. SMOOT
THOMAS A. STEITZ SIR JOHN E. WALKER
KURT WÜTHRICH ADA E. YONATH

PROGRAMME OVERVIEW

	Sunday, 25 June	Monday, 26 June	Tuesday, 27 June	Wednesday, 28 June	Thursday, 29 June	Friday, 30 June
07.00	Partner Event		Partner Event	Partner Event	Partner Event	07.00
07.00		Breakfast	Breakfast Breakfast	Breakfast	Breakfast Breakfast	57.65
		hosted by	hosted by Rolex SA hosted by the Austrian Federal Ministry of	hosted by	hosted by hosted by BASF SE McKinsey &	Baden-Württemberg
08.00		Mexico	ROIEX SA Federal Ministry of Science, Research and Economy	Mars, Incorporated	Company, Inc.	Boat Trip 08.00 to Mainau Island
						hosted by the
09.00		<u>Lecture</u> Feringa	Lecture Hell	Lecture zur Hausen	<i>Lecture</i> Schrock	State of Baden-Württemberg 09.00
		<i>Lecture</i> Chalfie	<i>Lecture</i> Moerner	<i>Lecture</i> Murad	<i>Lecture</i> Negishi	
10.00		Coffee Break	Coffee Break	Coffee Break	Coffee Break	10.00
		Lindahl Lindahl	<i>Lecture</i> Smoot	<i>Lecture</i> Ciechanover	<i>Lecture</i> Sauvage	
11.00		Lecture Walker	Lecture von Klitzing	<i>Lecture</i> Deisenhofer	Lecture Agre	Closing Panel Discussion 11.00
		Lecture Marcus	Lecture Molina	Lecture Huber	Lecture Shechtman	Ethics in Sciences Kovac Lerch
12.00	Registration	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Stroobants Üzümcü 12.00 Moderator: Carr
	10 - 20 hrs	Lecture Michel	<i>Lecture</i> Neher	Lecture Wüthrich	<i>Lecture</i> Steitz	Moderator. Carr
13.00		<i>Lecture</i> Chu	Lecture Hershko	<i>Lecture</i> Lehn	Lecture Yonath	13.00
						Science Picnic on the Aboretum Lawn
14.00		Lunch Break	Lunch Break	Lunch Break	Lunch Break	hosted by the 14.00
						Ministry of Science, Education and the Arts,
15.00		Young Scientists Discussions	Young Scientists Discussions	Panel Discussion	Panel Discussion	State of Baden-Württemberg 15.00
10.00				Current and Future Game	Science Careers	
		Chalfie Chu Feringa Lindahl Marcus Michel Walker	Hell Hershko Moerner Molina Neher Smoot von Klitzing	Changers in Chemistry Chu Huslage Schrock Talapaneni	Gianetti Shana'a Shechtman Treffenfeldt Walker	Farewell Ceremony
16.00	Opening			Moderator: Carr	Moderator: Levine	16.00
	Ceremony	Poster Flashes	Break	Break	Break	
17.00		Poster session with 30 selected	Master Classes	Young Scientists Discussions	Young Scientists Discussions	Baden-Württemberg 17.00 Boat Trip
	Break	posters from young scientists	Ciechanover Schrock Wüthrich	Ciechanover Deisenhofer Huber Lehn	Agre Negishi Sauvage	to Lindau
18.00	Social Function		Wateria.	Murad Wüthrich zur Hausen	Shechtman Schrock Steitz Yonath	hosted by the 18.00 State of Baden-Württemberg
		Transfer	Break	Break	Break	
19.00		Social Function	Social Function	Heidelberg Lecture	Social Function	19.00
			A and amin Dinnaus	Sifakis		
20.00	Dinners		Academic Dinners at various locations	Social Function	Bavarian Evening	20.00
	at various locations	International	hosted by Academic Partners	Dinner	hosted by Elite Network of Bavaria	20.00
21.00		Get-Together	or Call 9. Chill		& Free State of Bavaria	21.00
21.00		hosted by Mexico	Grill & Chill hosted by			21.00
22.00			Council & Foundation			
22.00						22.00



THE LINDAU MEETINGS: NOW AND THEN An Exhibition

1 April – 27 August 2017 | Stadtmuseum Lindau Free exhibition access with young scientist name badge

SUNDAY, 25 JUNE

10.00 Turnhalle &	Meeting Registration
Stadttheater	for young scientists in the primary school gym (Turnhalle) from 10.00 – 20.00 hrs continuously / for guests and journalists in the meeting venue Stadttheater from 10.00 – 18.30 hrs continuously
15.45	Seats for the Opening Ceremony need to be taken by 15.45 hrs at the latest. Strictly no access after 15.45 hrs.
16.00	Opening Ceremony
Opening Ceremony	Welcome
Stadttheater	Countess Bettina Bernadotte President of the Council for the Lindau Nobel Laureate Meetings
	Greetings from Stockholm
	Astrid Gräslund Official Representative of the Nobel Foundation, Sweden Former Secretary of the Nobel Committee of Chemistry
	Address
	Johanna Wanka Federal Minister of Education and Research, Germany
	Keynote: Science as an Insurance Policy to the Risks of Climate Change
	Steven Chu Nobel Laureate in Physics 1997, Stanford University, United States
	Master of Ceremony
	Ingolf Baur, 3sat, Germany
	Musical Accompaniment Ensemble of the Vienna Philharmonic Orchestra
	Access: Nobel Laureates, young scientists, guests, journalists (by invitation only). Additional capacities are available at the inner courtyard.
17.30	Break
18.00	Dinner
Social Function Various Locations	Please see your personal agenda for details.

Partner Event	Science and Public Policy hosted by Mexico
Science Breakfast Hotel Bayer. Hof	José Franco Former President, Mexican Academy of Sciences, Mexico
	Mario Molina Centro Mario Molina para Estudios Estratégicos sobre Energía y Medio Ambiente A.C., Mexico
	José Octavio Saucedo Lucero Department of Processes and Technology, Autonomous Metropolitan University (UAM), Mexico
	Ana Elizabeth Torres-Hernández Department of Chemical Engineering, Texas A&M University, United States
	Moderator: Arturo Borja Tamayo Director of International Cooperation, Consejo Nacional de Ciencia y Tecnología (CONACYT), Mexico
	Access: with online pre-registration only
09.00 Lecture Stadttheater	Bernard L. Feringa The Joy of Discovery
09.30 Lecture Stadttheater	Martin Chalfie Robustness in Cell Development
10.00	Coffee Break hosted by Mexico
10.30 Lecture Stadttheater	Tomas Lindahl DNA Instability and the Role of TREX1
11.00 Lecture Stadttheater	Sir John E. Walker The ATP Synthase in Cellular Life and Death
11.30 Lecture Stadttheater	Rudolph A. Marcus What Can Be Learned about the Enzyme ATPase from Single Molecule Studies of its Subunit F1 and What Not?

12.00	Coffee Break hosted by Mexico
12.30 Lecture Stadttheater	Hartmut Michel Oxygen Reduction and Energy Conservation by Membrane Integrated Terminal Oxidases
13.00 Lecture Stadttheater	Steven Chu Biological Imaging: from the Molecules to Man
13.30 Catering Tent	Lunch Break hosted by Mexico Access: young scientists, Nobel Laureates
15.00 Discussion Hotel Bayer. Hof	Martin Chalfie Discussion with Young Scientists
15.00 Discussion Hotel Bayer. Hof	Steven Chu Discussion with Young Scientists
15.00 Discussion Forum am See	Bernard L. Feringa Discussion with Young Scientists
15.00 Discussion Hotel Bayer. Hof	Tomas Lindahl Discussion with Young Scientists
15.00 Discussion Hotel Bayer. Hof	Rudolph A. Marcus Discussion with Young Scientists
15.00 Discussion Evang. Hospital	Hartmut Michel Discussion with Young Scientists
15.00 Discussion Landratsamt	Sir John E. Walker Discussion with Young Scientists

16.30 Poster Flashes 30 young scientists will present their poster in a short, 2-minute presentation. All posters can be viewed on Tuesday and Wednesday from 13.00 to 19.00 hrs and on Thursday from 13.00 to 16.30 hrs in the primary school gym (Turnhalle). Access: all participants

18.00 Stadttheater

Boarding & Transfer to Friedrichshafen (Dornier Museum)

hosted by Mexico

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

For Nobel Laureates:

Transfer either from your hotel or Toskanapark.

For guests, journalists and young scientists: Meeting point for the transfer is at Toskanapark. Please make sure to be there on time.



19.00

Social Function Friedrichshafen

International Get-Together

hosted by Mexico

Welcome

Countess Bettina Bernadotte

President of the Council for the Lindau Nobel Laureate Meetings

Welcome Address

Aurelio Nuño Mayer

Minister of Public Education, Gobierno de la República México

Science in Mexico: Research and Policies

Enrique Cabrero Mendoza

Director, Consejo Nacional de Ciencia y Tecnología (CONACYT), Mexico

Master of Ceremony

Christian González Laporte

Representative for Europe, Consejo Nacional de Ciencia y Tecnología (CONACYT), Belgium

Cultural Performance

Musical Group: Mariachi El Dorado

Dinner

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

23.00 Friedrichshafen

Departure (Dornier Museum, Friedrichshafen)

Return buses will go to various destinations:

- Lindau Island (all hotels on Lindau Island)
- Bad Schachen (Hotel Bad Schachen, Villa Alwind, Hotel Ebnet Garni, Parkhotel Lindau, Hotel Schachener Hof, MAXHOTEL)
- Aeschach Reutin (Hotel-Café Ebner, Hotel Schöngarten, das mietwerk, Hotel-Gasthof Köchlin)

15

Please make sure to check the signage on the buses.

23.30

Lindau

Arrival (Lindau)

Partner Event	Excellence in Science and Exploration
07.00	hosted by Rolex SA
Science Breakfast Hotel Bayer. Hof	Martin Chalfie Department of Biological Sciences, Columbia University, United States
	Francesco Sauro Scuola di Scienze, Università di Bologna, Italy, and La Venta Geographical Explorations
	Hosam Zowawi King Saud bin Abdulaziz University for Health Sciences, Saudi Arabia and University of Queensland, Australia
	Moderator: Mary O'Mahony Rolex SA, Switzerland
	Access: with online pre-registration only
Partner Event 07.00	Carbon Dioxide Recycling to Useful Chemical Products and Synthetic Fuels
Partner Breakfast	hosted by Austrian Federal Ministry of Science, Research and Economy
Hotel Bayer. Hof	Anna Eibel Institute of Physical and Theoretical Chemistry, Graz University of Technology, Austria
	Bernard L. Feringa Faculty of Science and Engineering, University of Groningen, Netherlands
	<i>Moderator: Niyazi Serdar Sarıçiftçi</i> Head of Linz Institute for Organic Solar Cells (LIOS), Institute of Physical Chemistry, Johannes Kepler University of Linz, Austria
	Access: with online pre-registration only
09.00	Stefan W. Hell
Lecture Stadttheater	Nanoscopy with Focused Light
09.30	William E. Moerner
Lecture	What Can You Learn from Watching Single Molecules?
Stadttheater	
10.00	Coffee Break
10.30	George F. Smoot
Lecture Stadttheater	Cosmic Connections

11.00 Lecture Stadttheater	Klaus von Klitzing A New International System of Units: From a New Mole to a New Kilogram
11.30 Lecture Stadttheater	Mario J. Molina Climate Change: Science, Policy and Risks
12.00	Coffee Break
12.30 Lecture Stadttheater	Erwin Neher In-Situ Ca ⁺⁺ - Imaging and Fluorescent Proteins: Using the Tools of Roger Tsien
13.00 Lecture Stadttheater	Avram Hershko Lessons from the Discovery of the Ubiquitin System
13.00	Poster Session
Turnhalle	The poster session gives a selected number of young scientists the opportunity to show their posters in the primary school gym (Turnhalle) next to the meeting venue. Attendance is open to all from 13.00 to 19.00 hrs.
13.30	Lunch Break
Catering Tent	Access: young scientists, Nobel Laureates
15.00 Discussion Forum am See	Stefan W. Hell Discussion with Young Scientists
15.00 Discussion Landratsamt	Avram Hershko Discussion with Young Scientists
15.00 Discussion Altes Rathaus	William E. Moerner Discussion with Young Scientists
15.00 Discussion Evang. Hospital	Mario J. Molina Discussion with Young Scientists

15.00 Discussion Altes Rathaus	Erwin Neher Discussion with Young Scientists
15.00 Discussion Stadttheater	George F. Smoot Discussion with Young Scientists
15.00 Discussion Altes Rathaus	Klaus von Klitzing Discussion with Young Scientists
16.30	Break
17.00	Master Class with Aaron Ciechanover
Master Class Hotel Bayer. Hof	Proteins and their Modifications in Health and Disease Franziska Doll Department of Chemistry, University of Konstanz and Konstanz Research School Chemical Biology, Germany
	Nancy Fang Department of Genetics, Harvard Medical School, United States
	Florian Meier Max Planck Institute of Biochemistry, Germany
	Karen Stroobants Department of Chemistry, University of Cambridge, United Kingdom
	Annika Weber Max-Delbrück-Center for Molecular Medicine, Germany Access: young scientists, first come, first served
17.00	Master Class with Richard R. Schrock
Master Class	Olefin Metathesis in Organic and Polymer Chemistry
Hotel Bayer. Hof	Jeffrey Bruffaerts Schulich Faculty of Chemistry, Technion - Israel Institute of Technology, Israel
	Rebecca Musgrave Faculty of Science, School of Chemistry, University of Bristol, United Kingdom
	<i>Oleksandra Trofymchuk</i> Universidad de Talca, Chile
	Access: young scientists, first come, first served

17.00	Master Class with Kurt Wüthrich
Master Class Hotel Bayer. Hof	Studies of Rate Processes in Chemical and Biological Systems by NMR and/or EPR
	Jean-Philippe Demers Center for Cancer Research, National Cancer Institute, United States
	Thibault Viennet Institute of Complex Systems, Forschungszentrum Jülich, Germany
	Cecilia Wallin Department of Biochemistry and Biophysics, Stockholm University, Sweden
	Access: young scientists, first come, first served
18.30	Break
19.00	Academic Dinners
Social Function	upon invitation of the academic partners
Various Locations	Access: by invitation only
19.00	Grill & Chill: Connecting Cultures
Social Function	upon invitation of the Council & Foundation
Toskanapark	

MISSED SOMETHING?

Watch it online at

mediatheque.lindau-nobel.org



Partner Event	The Chemistry of Food: Flavor and Beyond
07.00	hosted by Mars, Incorporated
Science Breakfast Hotel Bayer. Hof	Aaron Ciechanover Tumor and Vascular Biology Research Center, Technion - Israel Institute of Technology, Israel
	Thomas Hofmann Food Chemistry and Molecular Sensory Science, Technische Universität München (TUM), Germany
	Young Scientist (tbd)
	Moderator: Adam Smith Chief Scientific Officer, Nobel Media AB
	Access: with online pre-registration only
09.00 Lecture Stadttheater	Harald zur Hausen Pathogenicity of Bovine Bacterial Plasmid-Derived Virus-Like Infections
09.30 Lecture Stadttheater	Ferid Murad Role of Nitric Oxide and Cyclic GMP in Cell Signaling and Drug Development
10.00	Coffee Break
10.30 Lecture Stadttheater	Aaron Ciechanover The Revolution of Personalized Medicine: Are we going to Cure all Diseases and at What Price?
11.00 Lecture Stadttheater	Johann Deisenhofer On the Structural Biology of Photosynthetic Light Reactions
11.30 Lecture Stadttheater	Robert Huber New Ways of Vision: Protein Structures in Translational Medicine and Business Development, my Experience
12.00	Coffee Break
12.30 Lecture Stadttheater	Kurt Wüthrich Aromatic Ring Flips in Protein Dynamics

13.00 Lecture Stadttheater	Jean-Marie Lehn Toward Adaptive Chemistry
13.00 Turnhalle	Poster Session The poster session gives a selected number of young scientists the opportunity to show their posters in the primary school gym (Turnhalle) next to the meeting venue. Attendance is open to all from 13.00 to 19.00 hrs.
13.30 Catering Tent	Lunch Break Access: young scientists, Nobel Laureates
15.00 Panel Discussion Stadttheater	Current and Future Game Changers in Chemistry Steven Chu Physics Department, Stanford University, United States Jörg Huslage Volkswagen Group, Germany Richard R. Schrock Department of Chemistry, MIT Massachusetts Institute of Technology, United States Siddulu Talapaneni Future Industries Institute, University of South Australia (UniSA), Australia
16.30	Moderator: Geoffrey Carr Science Editor, The Economist, United Kingdom Break

17.00 Discussion	Aaron Ciechanover Discussion with Young Scientists
Forum am See	Discussion with foung scientists
17.00 Discussion Altes Rathaus	Johann Deisenhofer Discussion with Young Scientists
17.00 Discussion Altes Rathaus	Robert Huber Discussion with Young Scientists
17.00 Discussion Hotel Bayer. Hof	Jean-Marie Lehn Discussion with Young Scientists
17.00 Discussion Hotel Bayer. Hof	Ferid Murad Discussion with Young Scientists
17.00 Discussion Landratsamt	Kurt Wüthrich Discussion with Young Scientists
17.00 Discussion Hotel Bayer. Hof	Harald zur Hausen Discussion with Young Scientists
18.30	Break
19.00 Heidelberg Lecture Stadttheater	Joseph Sifakis Heidelberg Lecture: On the Nature of Computing 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. Joseph Sifakis was awarded the ACM A.M. Turing Award in 2007.
20.00 Social Function Catering Tent	Dinner Access: young scientists Dinner starts after the preceeding lecture.

Partner Event	Circular Economy – How do we make it happen?
07.00	hosted by BASF SE
Science Breakfast Hotel Bayer. Hof	Walter Gilbert Harvard University, United States
	Robert Huber Max Planck Institute of Biochemistry, Germany
	<i>Jean-Marie Lehn</i> Université de Strasbourg, France
	Ei-ichi Negishi H.C. Brown Laboratories of Chemistry, Purdue University, United States
	Host: Thomas Weber Senior Vice President Innovation Management, BASF SE, Germany
	Moderator: Anja Feldmann BASF Personal Care and Nutrition GmbH, Germany
	Access: with online pre-registration only
Partner Event 07.00	Stronger Science Leadership as Basis for Innovation in a Disruptive World
Partner Breakfast	hosted by McKinsey & Company, Inc.
Eilguthalle	Florian Budde Senior Partner, McKinsey & Company, Inc., Germany
	Hartmut Michel Max Planck Institute of Biophysics, Germany
	Young Scientist (tbd)
	Moderator: Matthias Evers Senior Partner, McKinsey & Company, Inc., Germany
	Access: with online pre-registration only
09.00 Lecture Stadttheater	Richard R. Schrock Catalytic Reduction of Dinitrogen to Ammonia
09.30	Ei-ichi Negishi
Lecture Stadttheater	Magical Power of d-block Transition Metals as Exemplified by Catalytic Highly Asymmetric C-C Bond Formation
10.00	Coffee Break

THURSDAY, 29 JUNE

10.30 Lecture Stadttheater	Jean-Pierre Sauvage From Chemical Topology to Molecular Machines
11.00 Lecture Stadttheater	Peter Agre Aquaporin Water Channels: From Atomic Structure to Malaria
11.30 Lecture Stadttheater	Dan Shechtman The Science and Beauty of Crystals
12.00	Coffee Break
12.30 Lecture Stadttheater	Thomas A. Steitz How Protein Factors Facilitate Protein Synthesis by the Ribosome
13.00 Lecture Stadttheater	Ada E. Yonath Next Generation Environmental Friendly Antibiotics
13.00	Poster Session
Turnhalle	The poster session gives a selected number of young scientists the opportunity to show their posters in the primary school gym (Turnhalle) next to the meeting venue. Attendance is open to all from 13.00 to 16.30 hrs.
13.30	Lunch Break
Catering Tent	Access: young scientists, Nobel Laureates

15.00	Science Careers
Panel Discussion Stadttheater	Thomas L. Gianetti Department of Chemistry and Applied Bioscience, ETH Zurich, Switzerland
	May Shana'a Head of Research & Development, Beiersdorf AG, Germany
	Dan Shechtman Department of Materials Science and Engineering, Technion - Israel Institute of Technology, Israel
	Wiltrud Treffenfeldt Chief Technology Officer Europe, Middle East, Africa & India, Dow Europe GmbH, Switzerland
	Sir John E. Walker Emeritus Director, Medical Research Council, Mitochondrial Biology Unit, United Kingdom
	Moderator: Alaina G. Levine President, Quantum Success Solutions United States of America
16.30	Break
17.00 Discussion Landratsamt	Peter Agre Discussion with Young Scientists
17.00 Discussion Hotel Bayer. Hof	Ei-ichi Negishi Discussion with Young Scientists
17.00 Discussion Hotel Bayer. Hof	Jean-Pierre Sauvage Discussion with Young Scientists
17.00 Discussion Altes Rathaus	Richard R. Schrock Discussion with Young Scientists
17.00 Discussion Altes Rathaus	Dan Shechtman Discussion with Young Scientists

FRIDAY, 30 JUNE

17.00 Discussion Hotel Bayer. Hof	Thomas A. Steitz Discussion with Young Scientists							
17.00 Discussion Forum am See	Ada E. Yonath Discussion with Young Scientists							
18.30	Break							
19.00 Social Function	Bavarian Evening hosted by the Elite Network of Bavaria and the Free State of Bavaria							
Stadttheater	Welcome							
	Countess Bettina Bernadotte President of the Council for the Lindau Nobel Laureate Meetings							
	Words of Welcome							
	Ludwig Spaenle Bavarian State Minister of Education, Science and the Arts, Germany							
	Bavaria – Land of Science and Research Hartmut Michel Max Planck Institute of Biophysics, Germany							
	Current Research Projects within the Elite Network of Bavaria							
	Jennie Pottbäcker, Rebecca Grünbauer							
	Bavarian Parade with Traditional Music							
20.00 Social Function Catering Tent	Bavarian Dinner hosted by the Elite Network of Bavaria and the Free State of Bavaria Access: Nobel Laureates, young scientists Access for guests with online pre-registration only							

07.15 MS Sonnenkönigin	Baden-Württemberg Boat Trip to Mainau Island
Wy somethornight	hosted by the State of Baden-Württemberg Access: Nobel Laureates, young scientists Access for guests and journalists with online pre-registration only
	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.
	Certificates of Attendance will be available during the return boat trip.
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
	<i>Ulrich Steinbach</i> Deputy Minister, Ministry of Science, Research and the Arts, Government of the State of Baden-Württemberg, Germany
10.20 Mainau Island	Arrival (Mainau Island)
11.00	Welcome on Mainau Island
Mainau Island Castle Meadow	Countess Bettina Bernadotte and Count Björn Bernadotte
11.10	Induction of a New Member to the Honorary Senate of the Foundation Lindau Nobel Laureate Meetings
	Klaus Kleinfeld Former Chairman & CEO, Siemens AG, Germany and Alcoa Inc. / Arconic Inc., United States

FRIDAY, 30 JUNE

11.20

Closing Panel Discussion Mainau Island Castle Meadow

Ethics in Science

Jeffrev D. Kovac

Department of Chemistry, University of Tennessee, United States

Michael Lerch

Faculty of Mathematics and Natural Sciences, University of

Groningen, Netherlands

Karen Stroobants

Department of Chemistry, University of Cambridge, United

Kingdom

Ahmet Üzümcü

Director-General, Organisation for the Prohibition of Chemical

Weapons, Netherlands

Moderator: Geoffrey Carr

Science Editor, The Economist, United Kingdom

13.00

Lunch Break Mainau Island

Science Picnic on the Arboretum Lawn

hosted by the Ministry of Science, Education and the Arts and the 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

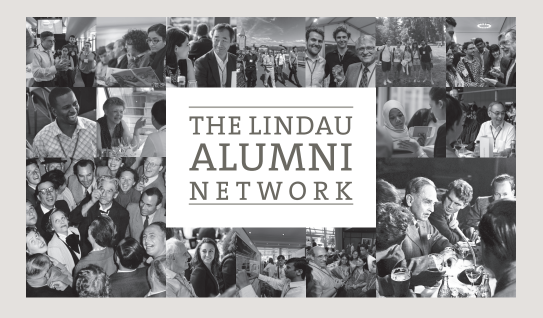
Bad Schachen

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 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 actually managed to win the Nobel Prize.

Join our network by registering to alumni.lindau-nobel.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

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-

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

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 Color 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

Programme Session Types

Lecture

Lectures are given by Nobel 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.

Panel Discussion

In a panel discussion, several panelists jointly discuss one topic. This year, three discussions are offered: on Wednesday ("Current and Future Game Changers in Chemistry"), on Thursday ("Science Careers") and on Friday ("Ethics in Sciences").

Discussion Session

In the afternoon, all lectures held in the morning 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 Class

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 is on a first come, first served basis.

Poster Flashes and Poster Session

30 young scientists will present their posters in a short, 2-minute presentation. All posters can be viewed and discussed on Tuesday and Wednesday from 13.00 to 19.00 hrs and on Thursday from 13.00 to 16.30 hrs in the primary school gym (Turnhalle).

Breakfasts

Breakfasts are additional options for a more informal exchange. They are organised by Lindau's partners, featuring talks, discussions and a joint breakfast with a Nobel Laureate. Attendance requires online pre-registration.

ABOUT THE MEETINGS

Exhibitions

Various exhibitions can be visited during the 67th Lindau Nobel Laureate Meeting. You will get free admission upon presentation of your name badge.

The Lindau Meetings: NOW AND THEN

This exhibition showcases the development the Lindau Nobel Laureate Meetings have taken during their long history and highlights where they stand today. It is on display at the city museum of Lindau ("Stadtmuseum", Marktplatz 6, 88131 Lindau), open daily from 10.00 hrs to 18.00 hrs.

Pictoral Worlds of Paul Klee

On the basis of selected works from Paul Klee's different creative periods, the exhibition conveys key aspects of the works of this universally educated artist. It shines the spotlight on Klee's graphic art just as much as his virtuoso use of colour, the multifarious themes and forms of his imaginative artistic creations, frequently depicted with an ironic wink, and the characteristic, symbolic vocabulary of his pictorial worlds. The exhibition is on display at the city museum of Lindau ("Stadtmuseum", Marktplatz 6, 88131 Lindau), open daily from 10.00 hrs to 18.00 hrs.

Library of Former Imperial City Library

The library ("Ehemals Reichsstädtische Bibliothek") is a very special and unique part of the municipal archive. 15.000 books belong to the library. It is the biggest historical council and citizen library at the North Lake of Constance. Opening hours Monday to Friday from 14.00 hrs to 17.30 hrs.



BETWEEN HEAVEN AND EARTH

PICTORAL WORLDS OF PAUL KLEE

1 April – 27 August 2017 | Stadtmuseum Lindau Opening hours: 10.00 – 18.00 hrs

Free exhibition access with young scientist name badge

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

Ecoscientia Stiftung

EnBW Energie Baden-Württemberg AG

Freistaat Bayern, vertreten durch den Bayerischen Staatsminister für Bildung und Kultus, Wissenschaft und Kunst

Lockheed Martin Corporation – Lockheed Environmental Systems & Technologies Co.

Microsoft Corporation

Rolex SA

SAP SE

Thomas Schmidheiny

Verband der Bayerischen Metall- u. Elektroindustrie

PRINCIPAL PATRONS

Bertarelli Foundation

Carl Zeiss Stiftung

Linde AG

Lonza Group AG

McKinsey & Company, Inc.

Monika and Wolfgang Schürer

National Research Foundation, Singapore

NOVARTIS International AG

Principality of Liechtenstein

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

Holcim Ltd

Robert Bosch GmbH

Verein Deutscher Ingenieure e.V.

PRINCIPAL DONORS

Alexander S. Onassis Public Benefit Foundation

Boehringer Ingelheim GmbH

Cabot Corporation Foundation Inc.

Carl Zeiss AG

Croucher Foundation

Hansjörg Wyss Medical Foundation

Jacobs Foundation

Jörnvall Foundation

Lemann Foundation

LGT Group 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.

Andreas Büchting

AnneMarie Lynen

Artur Fischer

Bert Sakmann

Brian P. Schmidt

Charles Townes

Christian de Duve

Deutsche Telekom AG

Edmond H. Fischer

ETO Group

Eva Lynen

Familie Lennart Graf Bernadotte af Wisborg

Fondazione Fidinam

Fredy and Regula Lienhard

Fresenius SE & Co. KGaA

Hendrik Leber

Hilti Foundation

Hovalwerk AG

Ivoclar Vivadent AG

Jack Steinberger

Jerome Karle

Joachim and Bärbel Milberg

Jörn Wilkening

John Robin Warren

Jungbunzlauer AG

Leopoldina Nationale Akademie der Wissenschaften

Liechtensteinische Landesbank AG

Lyndon L. Olson and Mrs. Olson

Maja Dornier

Paul Crutzen

Paula Hirsch

Peter D. Dornier

PwC PricewaterhouseCoopers AG

Ravensburger AG

Robert Stolze

Ruth Schilling

Sal. Oppenheim jr. & Cie. KGaA

Salus Charity Foundation

Simon W. and Alice I. Newman

Sparkasse Memmingen-Lindau-Mindelheim

Sparkassenverband Bayern

Stiftung GAMBIT

The Bert L & N Kuggie Vallee Foundation

UBS AG

Ulrich B. Stoll

Verwaltungs- und Privatbank AG

Werner Arber

Zumtobel Lighting GmbH

and the Friends of the Foundation

The Lindau Nobel Laureate Meetings would like to thank all benefactors for their support of the 67th Lindau Nobel Laureate Meeting.

PRINCIPAL BENEFACTORS

AKB Stiftung

Arconic Foundation

Audi AG

BASF SE

Bayerisches Staatsministerium für Bildung und Kultus, Wissenschaft und Kunst

Bayer Science & Education Foundation

bayme – Bayer. Unternehmensverband Metall und Elektro e.V.

Boehringer Ingelheim Stiftung

Bundesministerium für Bildung und Forschung (BMBF), Germany

Bundesministerium für Wissenschaft, Forschung und Wirtschaft (BMWFW), Austria

Cabot Corporation

Carl Zeiss AG

Carl Zeiss Stiftung

Clarivate Analytics

Consejo Nacional de Ciencia y Tecnología, México (CONACYT)

Continental, Division Chassis & Safety, Lindau

Deutsche Forschungsgemeinschaft (DFG)

Deutsche Post Foundation

Dieter Schwarz Stiftung gemeinnützige GmbH

FCI Fonds der Chemischen Industrie

International Lake Constance Conference (IBK)

Jacobs Foundation

Klaus Tschira Stiftung gGmbH

Land Baden-Württemberg

Linde AG

Mars, Incorporated

Merck KGaA

 ${\bf Ministerium\ f\"ur\ Wissenschaft, Forschung\ und\ Kunst, Baden-W\"urttemberg}$

National Research Foundation, Singapore

Prof. Otto Beisheim Stiftung

Robert Bosch Stiftung GmbH

Rolex SA

The OPEC Fund for International Development (OFID)

vbm – Verband der Bayerischen Metall- u. Elektro-Industrie e.V.

vbw – Vereinigung der Bayerischen Wirtschaft e.V.

Verband der Chemischen Industrie e.V. (VCI)

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.

BENEFACTORS

Alexander S. Onassis Public Benefit Foundation

Christa und Hermann Laur-Stiftung

Deutscher Akademischer Austauschdienst (DAAD)

Elitenetzwerk Bayern

ENGIE Refrigeration GmbH

Festo AG & Co. KG

Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.

Helmholtz-Gemeinschaft Deutscher Forschungszentren e.V.

Jörnvall Foundation

Jones Day

Lemann Foundation

Lennart-Bernadotte-Stiftung

Lindau Tourismus und Kongress GmbH

LISTA Office AG

Lockheed Martin Corporation - Lockheed Environmental Systems & Technologies Co.

Mainau GmbH

MAN SE

Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. (MPG)

McKinsey & Company, Inc.

Mineralbrunnen Teinach GmbH

Parthenon-EY

Peter-Dornier-Stiftung

PwC PricewaterhouseCoopers AG

rose plastic AG

Schindler Aufzüge AG

Simon W. and Alice I. Newman Fund

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.

Stiftung van Meeteren

The Nobel Foundation

Warth & Klein Grant Thornton GmbH & Co. KG

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

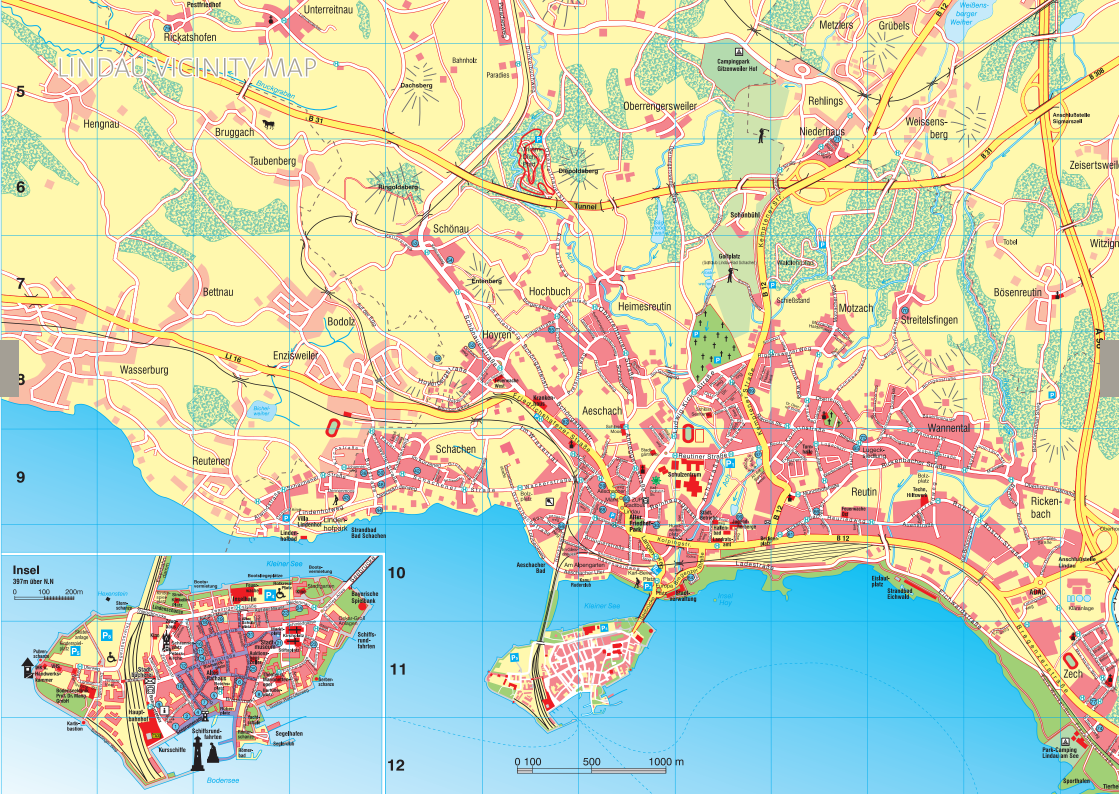
Wacker Chemie AG

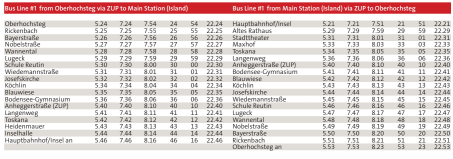
Wein- und Obstgut Haug

and anonymous benefactors









Bus Line #2 from Unterreit	tnau via ZU	P to Mai	n Station	(Island)	Bus Line #2 from Main Station (Island) via ZUP to Unterreitnau							
Unterreitnau	5.24	7.24	7.54	24	54	22.24	Hauptbahnhof/Insel	5.26	7.26	7.56	26	56	
	5.25	7.24	7.55	25	55	22.24	Altes Rathaus	5.28		7.58	28	58	
Eggatsweiler									7.28				
Schönau	5.28	7.28	7.58	28	58	22.28	Stadttheater	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	22.41
Schloß Moos	5.35	7.35	8.05	35	05	22.35	Schloß Moos	5.42	7.42	8.12	42	12	22.42
Christuskirche	5.36	7.36	8.06	36	06	22.36	Gstäudweg	5.43	7.43	8.13	43	13	22.43
Anheggerstraße (ZUP)	5.40	7.40	8.10	40	10	22.40	Heimesreutin	5.44	7.44	8.14	44	14	22.44
Langenweg	5.41	7.41	8.11	41	11		Hochbuch	5.45	7.45	8.15	45	15	22.45
Toskana	5.42	7.42	8.12	42	12		Hoyren	5.47	7.47	8.17	47	17	22.47
Heidenmauer	5.43	7.43	8.13	43	13		Entenberg	5.48	7.48	8.18	48	18	22.48
Inselhalle	5.44	7.44	8.14	44	14		Schönau	5.49	7.49	8.19	49	19	22.49
Westliche Insel	5.45	7.45	8.15	45	15		Unterreitnau an	5.53	7.53	8.23	53	23	22.53
Hauptbahnhof/Insel an	5.50	7.50	8.20	50	20								

Bus Line #3 from Oberreitnau Nord via ZUP to Grenzsiedlung/Zech													
Oberreitnau Nord	5.23	7.23	7.53	23	53	22.23	Grenzsiedlung/Zech	5.25	7.25	7.55	25	55	22.25
Emersberg/Oberreitnau	5.24	7.24	7.54	24	54	22.24	Kunert	5.26	7.26	7.56	26	56	22.26
Marienplatz/Oberreitnau	5.25	7.25	7.55	25	55	22.25	Metzeler	5.27	7.27	7.57	27	57	22.27
Kapelle	5.26	7.26	7.56	26	56	22.26	Gewerbegebiet	5.29	7.29	7.59	29	59	22.29
Paradies	5.27	7.27	7.57	27	57	22.27	Von-Behring-Straße	5.30	7.30	8.00	30	00	22.30
Schönau	5.29	7.29	7.59	29	59	22.29	Stadtwerke	5.30	7.30	8.00	30	00	22.30
Entenberg	5.30	7.30	8.00	30	00	22.30	Kamelbuckel	5.31	7.31	8.01	31	01	22.31
Hoyren	5.31	7.31	8.01	31	01	22.31	Buttlerhügel	5.32	7.32	8.02	32	02	22.32
Krankenhaus	5.33	7.33	8.03	33	03	22.33	Berliner Platz	5.33	7.33	8.03	33	03	22.33
Holbeinstraße	5.34	7.34	8.04	34	04	22.34	Jugendherberge/LIMARE	5.35	7.35	8.05	35	05	22.35
Am Torggel	5.35	7.35	8.05	35	05	22.35	Anheggerstraße (ZUP)	5.40	7.40	8.10	40	10	22.40
Aeschach	5.36	7.36	8.06	36	06	22.36	Aeschach	5.41	7.41	8.11	41	11	22.41
Anheggerstraße (ZUP)	5.40	7.40	8.10	40	10	22.40	Am Torggel	5.42	7.42	8.12	42	12	22.42
Jugendherberge/LIMARE	5.42	7.42	8.12	42	12	22.42	Holbeinstraße	5.43	7.43	8.13	43	13	22.43
Berliner Platz	5.43	7.43	8.13	43	13	22.43	Krankenhaus	5.44	7.44	8.14	44	14	22.44
Buttlerhügel	5.44	7.44	8.14	44	14	22.44	Hoyren	5.45	7.45	8.15	45	15	22.45
Kamelbuckel	5.45	7.45	8.15	45	15	22.45	Entenberg	5.46	7.46	8.16	46	16	22.46
Stadtwerke	5.46	7.46	8.16	46	16	22.46	Schönau	5.47	7.47	8.17	47	17	22.47
Von-Behring-Straße	5.46	7.46	8.16	46	16	22.46	Paradies	5.48	7.48	8.18	48	18	22.48
Gewerbegebiet	5.47	7.47	8.17	47	17	22.47	Kapelle	5.49	7.49	8.19	49	19	22.49
Metzeler	5.48	7.48	8.18	48	18	22.48	Marienplatz	5.50	7.50	8.20	50	20	22.50
Versöhnerkirche	5.49	7.49	8.19	49	19	22.49	Oberreitnau Nord an	5.52	7.52	8.22	52	22	22.52
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							

Bus Line #4 from Rehlings/V	Veißensb	erg via Z	UP to Alv	vind			Bus Line #4 from Alwind via ZUP to Rehlings/Weißensberg						
Rehlings/Weißensberg	5.18	7.18	7.48	18	48	22.18	Alwind	5.24	7.24	7.54	24	54	22.7
indenstraße/Weißensberg	5.25	7.25	7.55	25	55	22.25	Degelstein	5.25	7.25	7.55	25	55	22.
Motzacher Wald	5.28	7.28	7.58	28	58	22.28	Ebnet	5.26	7.26	7.56	26	56	22.
Motzach	5.29	7.29	7.59	29	59	22.29	Johannes d. Täufer	5.27	7.27	7.57	27	57	22.
nselbrauerei	5.30	7.30	8.00	30	00	22.30	Enzisweiler Post	5.28	7.28	7.58	28	58	22.
Rotmoosstraße	5.31	7.31	8.01	31	01	22.31	Schachener Hof	5.30	7.30	8.00	30	00	22.
Rennerle	5.33	7.33	8.03	33	03	22.33	Schwesternberg	5.31	7.31	8.01	31	01	22.
riedhof Aeschach	5.34	7.34	8.04	34	04	22.34	Giebelbach	5.32	7.32	8.02	32	02	22.
/Heider-Gymnasium	5.35	7.35	8.05	35	05	22.35	Wackerstraße	5.33	7.33	8.03	33	03	22.
Anheggerstraße (ZUP)	5.40	7.40	8.10	40	10	22.40	Musikschule	5.34	7.34	8.04	34	04	22.
ärche	5.41	7.41	8.11	41	11	22.41	Lärche	5.35	7.35	8.05	35	05	22.
Musikschule	5.42	7.42	8.12	42	12	22.42	Anheggerstraße (ZUP)	5.40	7.40	8.10	40	10	22.
Nackerstraße	5.43	7.43	8.13	43	13	22.43	VHeider-Gymnasium	5.41	7.41	8.11	41	11	22.
Siebelbach	5.44	7.44	8.14	44	14	22.44	Friedhof Aeschach	5.42	7.42	8.12	42	12	22.
chwesternberg	5.45	7.45	8.15	45	15	22.45	Rennerle	5.43	7.43	8.13	43	13	22.
Schachener Hof	5.46	7.46	8.16	46	16	22.46	Rotmoosstraße	5.45	7.45	8.15	45	15	22.
nzisweiler Post	5.48	7.48	8.18	48	18	22.48	Inselbrauerei	5.46	7.46	8.16	46	16	22.
ohannes d. Täufer	5.49	7.49	8.19	49	19	22.49	Hasenbank	5.47	7.47	8.17	47	17	22.
bnet	5.50	7.50	8.20	50	20	22.50	Schönbühl	5.50	7.50	8.20	50	20	22.
Degelstein	5.51	7.51	8.21	51	21	22.51	Niederhaus	5.51	7.51	8.21	51	21	22.
Alwind an	5.53	7.53	8.23	53	23	22.53	Rehlings/Weißensberg an	5.52	7.52	8.22	52	22	22.



Special Operating Hours during the Lindau Meeting

On Tuesday night, 27 June and Thursday night, 29 June the last buses to Alwind (bus line 4) leave at 23.40 hrs from the central connection point (ZUP) and serve all stops along their lines. All other bus lines run as listed in the time tables opposite.

Additional nighttime schedules can be found on the following pages.

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

On Tuesday night, 27 June and Thursday night, 29 June the last buses to Alwind (bus line 4) leave at 23.40 hrs from the central connection point (ZUP) and 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 lates

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

Bus Line #2 from Unterreitnau via	ZUP to Main Station (Island)	Bus Line #2 from Main Station (Island) via ZUP to Unterreitnau				
Unterreitnau	22.54	23.54	Hauptbahnhof/Insel	X		
Eggatsweiler	22.55	23.55	Altes Rathaus	x	-	
Schönau	22.58	23.58	Stadttheater	x		
Entenberg	22.59	23.59	Maxhof	x		
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	00.43	
Schloß Moos	23.05	00.05	Schloß Moos	23.42	00.4	
Christuskirche	23.06	00.06	Gstäudweg	23.43	00.4	
Anheggerstraße (ZUP)	23.10	00.10	Heimesreutin	23.44	00.4	
Langenweg	X	X	Hochbuch	23.45	00.4	
Toskana	X	X	Hoyren	23.47	00.4	
Heidenmauer	X	X	Entenberg	23.48	00.4	
Inselhalle	X	X	Schönau	23.49	00.4	
Westliche Insel	X	X	Unterreitnau an	23.53	00.5	
Hauptbahnhof/Insel an	X	X				

Bus Line #3 from Oberreitnau Nord	via ZUP to Grenzsiedlung	/Zech	Bus Line #3 from Grenzsiedlung	g/Zech via ZUP to Oberreitnau Nord	
Oberreitnau Nord	22.53 23.23	00.23	Grenzsiedlung/Zech	22.55	23.55
Emersberg/Oberreitnau	22.54 23.24	00.24	Kunert	22.56	23.56
Marienplatz/Oberreitnau	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
Kránkenhaus	23.03 23.33	00.33	Berliner Platz	23.03	00.03
Holbeinstraße	23.04 23.34	00.34	Jugendherberge/LIMARE	23.05	00.09
Am Torggel	23.05 23.35	00.35	Anheggerstraße (ZUP)	23.10	00.10
Aeschach	23.06 23.36	00.36	Aeschach	23.11	00.13
Anheggerstraße (ZUP)	23.10 23.40	00.40	Am Torggel	23.12	00.12
Jugendherberge/LIMARE	x 23.42	00.42	Holbeinstraße	23.13	00.13
Berliner Platz	x 23.43	00.43	Krankenhaus	23.14	00.14
Buttlerhügel	x 23.44	00.44	Hoyren	23.15	00.15
Kamelbuckel	x 23.45	00.45	Entenberg	23.16	00.16
Stadtwerke	x 23.46	00.46	Schönau	23.17	00.17
Von-Behring-Straße	x 23.46	00.46	Paradies	23.18	00.18
Gewerbegebiet	x 23.47	00.47	Kapelle	23.19	00.19
Metzeler	x 23.48	00.48	Marienplatz	23.20	00.20
Versöhnerkirche	x 23.49	00.49	Oberreitnau Nord an	23.22	00.22
Kopernikusplatz/Zech	x 23.52	00.52			
Leiblachstraße	x 23.52	00.52			
Grenzsiedlung/Zech an	x 23.55	00.55			

22.55 22.58		X 00.25	Alwind Degelstein	22.54	23.54
22.55 22.58	23.25				23.54
22.58		00.25			
	23.28		Degeisteili	22.55	23.55
22.50		00.28	Ebnet	22.56	23.56
	23.29	00.29	Johannes d. Täufer	22.57	23.57
23.00	23.30	00.30	Enzisweiler Post	22.58	23.58
23.01	23.31	00.31	Schachener Hof	23.00	00.00
23.03	23.33	00.33	Schwesternberg	23.01	00.01
23.04	23.34	00.34	Giebelbach	23.02	00.02
23.05	23.35	00.35	Wackerstraße	23.03	00.03
23.10	23.40	00.40	Musikschule	23.04	00.04
X	23.41	00.41	Lärche	23.05	00.05
X	23.42	00.42	Anheggerstraße (ZUP)	23.10	00.10
X	23.43	00.43	VHeider-Gymnasium	23.11	00.11
X	23.44	00.44	Friedhof Aeschach	23.12	00.12
X	23.45	00.45	Rennerle	23.13	00.13
X	23.46	00.46	Rotmoosstraße	23.15	00.15
X	23.48	00.48	Inselbrauerei	23.16	00.16
X	23.49	00.49	Hasenbank	23.17	00.17
Х	23.50	00.50	Schönbühl	23.20	00.20
		00.51		23.21	00.21
Х	23.53	00.53		X	X
	23.00 23.01 23.03 23.04 23.05 23.10 X X X X X X	23.00 23.30 23.01 23.31 23.02 23.33 23.04 23.34 23.05 23.35 23.10 23.40 × 23.41 × 23.42 × 23.44 × 23.45 × 23.46 × 23.51 × 23.51	23.00 23.30 0.30 23.01 23.31 0.31 23.03 23.33 0.33 23.04 23.35 0.35 23.10 23.40 00.40 × 23.41 00.41 × 23.42 00.42 × 23.43 00.43 × 23.44 00.44 × 23.45 00.46 × 23.48 00.48 × 23.48 00.48 × 23.49 00.40 × 23.40 00.40 × 23.40 00.40	23.00 23.30 00.30 Enzisweiler Post 23.01 23.31 00.31 Schachener Hof 23.03 23.33 00.33 Schwesternberg 23.04 23.34 00.34 Giebelbach 23.05 23.35 00.35 Wackerstraße 23.10 23.40 00.40 Musikschule 23.41 00.41 Lärche 23.42 00.42 Anbeggerstraße (ZUP) 23.43 00.43 V-Heider-Gymnasium 23.44 00.44 Friedhof Aeschach 23.45 00.45 Rennerle 23.46 00.46 Rotmoosstraße 23.48 00.48 Inselbrauerei 23.49 00.49 Hasenbank 23.50 00.50 Schönbühl 23.51 00.51 Niederhaus	23.00 23.30 00.30 Enzisweiler Post 22.58 23.01 23.31 00.31 Schachener Hof 23.00 23.03 23.33 00.34 Schwesternberg 23.01 23.05 23.35 00.34 Gleebhach 23.02 23.05 23.35 00.35 Wackerstraße 23.03 23.10 23.40 00.40 Musikschule 23.04 x 23.41 00.41 Lärche 23.05 x 23.42 00.42 Anbeggerstraße (ZUP) 23.10 x 23.43 00.43 V-Heider-Gymnasium 23.11 x 23.44 00.44 Friedlof Aeschach 23.12 x 23.45 00.45 Rennerle 23.13 x 23.46 00.46 Romoosstraße 23.15 x 23.49 00.49 Inselbrauerei 23.16 x 23.49 00.49 Isaenbank 23.17 x 23.51 00.51 Niede



Opening Hours Registration Desk Young Scientists

Saturday, 24 June	15.00 – 18.00
Sunday, 25 June	10.00 - 20.00
Monday, 26 June	08.30 - 18.00
Tuesday, 27 June	08.30 - 17.00
Wednesday, 28 June	08.30 - 14.30
Thursday, 29 June	08.30 - 20.00

Opening Hours Registration Desk Guests

Sunday, 25 June	10.00 - 18.30		
Monday, 26 June	08.30 - 13.30	14.30 - 18.00	
Tuesday, 27 June	08.30 - 13.30	14.30 - 17.00	
Wednesday, 28 June	08.30 - 13.30	14.30 - 20.00	
Thursday, 29 June	08.30 - 13.30	14.30 - 17.00	18.00 - 20.00

Opening Hours Registration Desk Press

10.00 - 18.30
08.30 - 18.00
08.30 - 18.00
08.30 - 19.00
08.30 - 19.00

On site Contacts

The office can be reached during the meeting as follows:

 Registration Desk
 Tel +49 8382 91139 29

 Fax +49 8382 91139 19

 Press Desk
 Tel +49 8382 91139 28

 email
 info@lindau-nobel.org

Emergency 112

Taxi +49 8382 5050 or +49 8382 3550

Scientific Chairpersons of the 67th Lindau Nobel Laureate Meeting

Astrid Gräslund

Professor of Biophysics, Department of Biochemistry and Biophysics, Stockholm University (Sweden)

Wolfgang Lubitz

Director, Max Planck Institute for Chemical Energy Conversion (Germany)

Future Meetings

6th Lindau Meeting on Economic Sciences 22 – 26 August 2017

68th Lindau Nobel Laureate Meeting (Physiology or Medicine) 24 June – 29 June 2018

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

HAVE A BRILLIANT THOUGHT?

Share it with us on

twitter

@lindaunobel #LiNo17



NOTES

Copyright 2017: The Lindau Nobel Laureate Meetings. All information (as of 31 May 2017) is provided as an indication only; changes may occur at any time without prior notice.

Programme Editors: Susanne Wieczorek, Katja Merx, Wolfgang Huang, Nikolaus Turner

THE MEETINGS ONLINE

Lindau Blog

blog.lindau-nobel.org

Lindau Mediatheque

mediatheque.lindau-nobel.org

Nobel Labs 360° nobellabs.lindau-nobel.org

Lindau Alumni Community

alumni.lindau-nobel.org

Facebook

www.facebook.com/LindauNobelLaureatesMeeting

Twitter
@lindaunobel #LiNo17

