

MEETING **PROGRAMME**

This booklet contains the complete Scientific Programme, some of whose sessions may have restricted access (pre-registration required).

LATEST **UPDATES**

The information contained in this programme is valid as of 10 June 2025. Please feel free to access the latest version of the programme via QR code or at programme.lindau-nobel.org.



YOUR **PERSONALIZED** SCHEDULE

In your personal documents handed out on arrival, you will find a list of exclusive events for which you have pre-registered or which have been arranged for you personally.

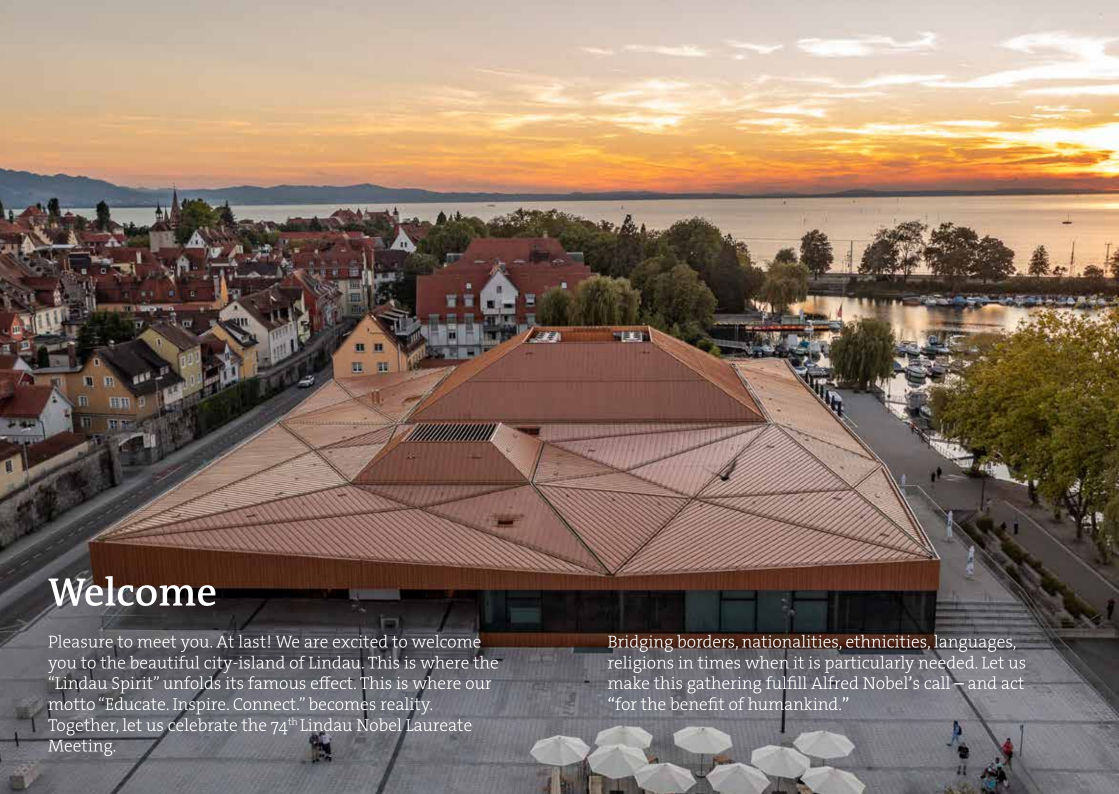
Programme	8
About the Meetings	56
Stay Connected	64
Supporters	66
Programme Locations	72
Good to Know	80
About the Meetings Stay Connected Supporters Programme Locations Good to Know	annananananananananananananananananana

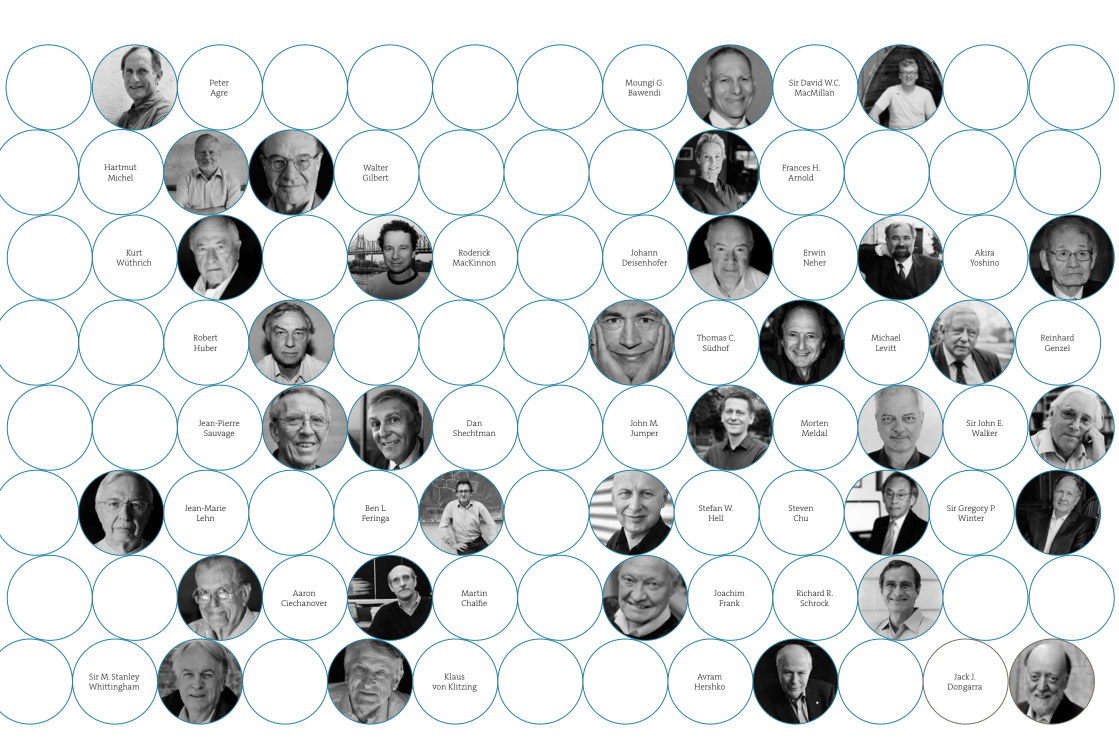
KEY VISUAL

and the state of t

Inspired by the 2024 Nobel Prize in Chemistry, awarded to David Baker, Demis Hassabis, and John M. Jumper, the cover design revolves around the theme of proteins. Thanks to his newly developed computational methods, Baker was successful in designing entirely new proteins while Hassabis and Jumper used AI and took the prediction of threedimensional protein structures to a new level. The cover visual thus seeks to represent the discovery of all known protein structures as the basis of the most recent Nobel Prize in Chemistry.

> Credit: Image created by Evan Ingersoll & Gaël McGill, Digizyme Inc.







Opening Ceremony

14:00 Inselhalle Main Hall

Opening of the 74th Lindau Nobel Laureate Meeting

A Welcome to Lindau Countess Bettina Bernadotte President of the Council

Greetings from Stockholm

Astrid Söderbergh Widding

Chairwoman of the Board, The Nobel Foundation, Sweden

Wolfgang Amadeus Mozart (1756-1791)

Divertimento in D, KV 136

I. Allegro

Laureates' Greetings

Frances H. Arnold

California Institute of Technology, United States of America

Wolfgang Amadeus Mozart (1756-1791)

Divertimento in D, KV 136

II. Andante

Welcome Address

Dorothee Bär

German Federal Minister of Research, Technology and Space

Wolfgang Amadeus Mozart (1756-1791)

Divertimento in D, KV 136

III. Presto

Greetings from Austria

Eva-Maria Holzleitner

Austrian Federal Minister for Women, Science and Research

Pyotr I. Tchaikovsky (1840-1893)

String Quartet in D, Op. 11

II. Andante cantabile

Induction of Jeffrey W. Sherman to the Honorary Senate of the Foundation Lindau Nobel Laureate Meetings

Jeffrey W. Sherman, MD, FACP

Chief Medical Officer Emeritus, Horizon Therapeutics/Now Amgen Jürgen Kluge

Chairman of the Board, Foundation Lindau Nobel Laureate Meetings

Johann Strauss I (1804-1849)

Tivoli-Rutsch-Waltz, Op. 39

(arr. Alexander Weinmann)

Current Key Topics in Chemistry – A Conversation

Ben L. Feringa

University of Groningen, Netherlands

Sir David W.C. MacMillan

Princeton University, United States of America

Adam Smith

Nobel Prize Outreach, Sweden

Introducing the Scientific Programme

Scientific Chairs of the 74th Lindau Nobel Laureate Meeting

Valeria Nicolosi

Trinity College Dublin, Ireland Pernilla Wittung-Stafshede

Chalmers University of Technology, Sweden

Panel Discussion

Consequences of the Nobel Prize

Frances H. Arnold 16:00

California Institute of Technology, United States of America Inselhalle

Martin Chalfie Main Hall

Columbia University, United States of America

John M. Jumper

Google Deep Mind, United Kingdom

Moderator: Nils Hansson University of Düsseldorf, Germany

It still is an open research question why no other scientific award attracts as much attention around the globe as the Nobel Prize.

Given the huge media interest, some Laureates develop routines to deal with the flood of invitations. Francis Crick, for example, printed a correspondence card in response to the pile of unsolicited requests he received: "Dr Crick thanks you for your letter but regrets that he is unable to accept your kind invitation to: ... cure your disease, appear on TV, accept an honorary degree etc."

This session traces prize effects with three panellists, the Nobel Laureates Frances H. Arnold, Martin Chalfie, and John M. Jumper.

The discussion is chaired by Nobel Prize historian Nils Hansson.

Opening Ceremony (ctd)

16:30 Inselhalle Main Hall

A Welcome to Bavaria

Markus Blume

Bavarian State Minister for Science and the Arts

Ensemble of the Vienna Philharmonic

Andreas Großbauer, Violin Holger Groh, Violin Robert Bauerstatter, Viola Teodora Ivanova, Cello

Masters of Ceremonies:

Adam Smith, Nobel Prize Outreach, Sweden

Swathi Naidu Vakamulla Raghu, University of Siegen, Germany

Social Event

Inselhalle

Main Foyer

Reception

hosted by the Bavarian State Government

18:15

Break

Social Event

19:00-22:00

Inselhalle

Main Foyer

Social Event

Foundation Dinner

Young Scientists' Dinner

Access for Young Scientists only

19:00-22:00

hosted by the Foundation Lindau Nobel Laureate Meetings

Hotel Bad Schachen Access by invitation only

Please see your personalized schedule for details.

Morning Yoga

Flow & Breathe - Yoga for All Levels

07:00

Access for pre-registered Young Scientists only Oscar-Groll-Anlage

or Jahnturnhalle

Please see your personalized schedule for details.

Partner Event

07:00

Bayerischer Hof Conference Room Konstanz 1–2

Advancing the Chemistry Frontier – Attracting and Supporting Tomorrow's Scientific Leaders in Top Institutions

Partner Breakfast hosted by the Austrian Federal Ministry of Women, Science and Research

Daniya Aynetdinova

University of Vienna, Austria

Ben L. Feringa

University of Groningen, Netherlands

Samuele Zoratto TU Wien. Austria

Moderator: Martin Hetzer

President of the Institute of Science and Technology, Austria

Access for Nobel Laureates and pre-registered Young Scientists only

Please see your personalized schedule for details.

Partner Event

07:00

Forum am See



The Role of Catalysis for a Circular Economy

Partner Breakfast hosted by Texas A&M University, United States of America

Kristen Elise Gardner-Fasanya

California Institute of Technology, United States of America

John Gladysz

Texas A&M University, United States of America

Sir David W.C. MacMillan

Princeton University, United States of America

Moderator: Adam Smith Nobel Prize Outreach, Sweden

Access for Nobel Laureates and pre-registered Young Scientists only

Please see your personalized schedule for details.



Agora Talk 12:15 Inselhalle Conference Room 1–3	Molecules, Stars, and Galaxies Reinhard Genzel Max Planck Institute for Extraterrestrial Physics, Germany Moderator: Heiner Linke Lund University, Sweden
Agora Talk 12:15 Inselhalle Main Hall	The Quantum Revolution in Metrology Klaus von Klitzing Max Planck Institute for Solid State Research, Germany Moderator: Rainer Blatt University of Innsbruck, Austria
13:00 Inselhalle Main Foyer and Lounge	Lunch Break
13:00 Cavazzen Museum	City Reception Access by invitation only Please see your personalized schedule for details.

	Artificial Intelligence in Chemistry
Science Session 15:00 Stadttheater	Structure Elucidation of Unknown Molecules With Physics- Constrained Neural Simulators of Electron Ionization Mass Spectrometry Magdalena Lederbauer Swiss Federal Institute of Technology Zurich (ETH Zurich)
	Mapping Chemical Space With Unsupervised Learning to Enhance Virtual Screening in Drug Discovery Lucas Franco Federal University of Rio de Janeiro, Brazil
	Decoding Molecular Interactions in Nanomedicine With Molecular Dynamics and Neural Networks Giulia Frigerio University of Milano-Bicocca, Italy
	Challenging Complexity With Simplicity: Rethinking the Role of Single-Step Models in Computer-Aided Synthesis Planning Junren Li Peking University, China
	Accelerated Discovery of Energy Transfer Catalyzed Dearomative Cycloadditions Through a Data-Driven Three-Layer Screening Strategy Carla Hümpel University of Münster, Germany
	Harnessing the "Frustration" of Lewis Pairs for CO ₂ "Sequestration": A Machine Learning Expedition for Developing Frustrated Materials Mohmmad Faizan National Institute of Technology Warangal (NITW), India
	Machine Learning-Driven Electrochemical Sensors for Antibiotics Detection in Water Wenchao Duan Commonwealth Scientific and Industrial Research Organisation (CSIRO), Australia
	Alpha-Bet: Functional Labelling of Envelope Glycoproteins With Single Domain Antibodies for In-Virus Single Molecule Imaging Cecilia Zaza University College London, United Kingdom
	Accelerating Ab Initio Reaction Pathway Prediction With Surrogate Methods Simon Nirenberg Brown University, United States of America
	Moderator: Pernilla Wittung-Stafshede Chalmers University of Technology, Sweden

16:30	Break
Open Exchange	Moungi G. Bawendi
17:00	Discussion with Young Scientists
Inselhalle	Access for Nobel Laureates and Young Scientists only
Conference Room 3	
Open Exchange	Reinhard Genzel
17:00	Discussion with Young Scientists
Inselhalle Conference Room 6–7	Access for Nobel Laureates and Young Scientists only
Open Exchange	John M. Jumper
17:00	Discussion with Young Scientists
Hotel Bayer. Hof	Access for Nobel Laureates and Young Scientists only
Conference Room Konstanz 1–2	
Open Exchange	Klaus von Klitzing
17:00	Discussion with Young Scientists
Hotel Bayer. Hof	Access for Nobel Laureates and Young Scientists only
Conference Room Konstanz 3	
Open Exchange	Sir David W.C. MacMillan
17:00	Discussion with Young Scientists
Inselhalle	Access for Nobel Laureates and Young Scientists only
Conference Room 2	
Open Exchange	Thomas C. Südhof
17:00	Discussion with Young Scientists
Hotel Bayer. Hof	Access for Nobel Laureates and Young Scientists only
Conference Room Lindau	



Open Exchange Kurt Wüthrich Discussion with Young Scientists 17:00 Inselhalle Access for Nobel Laureates and Young Scientists only Conference Room 1 **Science Walks Various Nobel Laureates** 17:00 Meeting Point: main entrance of the Inselhalle Access for Nobel Laureates and pre-registered Young Scientists only Please see your personalized schedule for details. 18:30 Break **Get-Together Social Event** Welcome 19:00-23:00 Countess Bettina Bernadotte, President of the Council Inselhalle Music and Dance Main Hall and Main MaXin Foyer

Morning toga	riow & Bleatile - 10ga for All Levels
07:00	Access for pre-registered Young Scientists only
Oscar-Groll-Anlage or Jahnturnhalle	Please see your personalized schedule for details.
Partner Event 07:00 Forum am See	Unlocking Objective and Actionable Insights Into Health and Nutrition – How Can Chemistry Play a Role? Partner Breakfast hosted by Mars Jemma Arakelyan City University of Hong Kong Aaron Ciechanover Technion – Israel Institute of Technology Hagen Schroeter Mars, United States of America Moderator: Adam Smith
	Nobel Prize Outreach, Sweden
	Access for Nobel Laureates and pre-registered Young Scientists only
	Please see your personalized schedule for details.
Lecture 09:00	Toward a Sustainable Battery Future – Challenges for Chemistry and Materials
Inselhalle Main Hall	Sir M. Stanley Whittingham Binghamton University (SUNY), United States of America
Lecture 09:30 Inselhalle Main Hall	The Future Society Engendered by Lithium-Ion Batteries Akira Yoshino Asahi Kasei Corp., Japan
Lecture 10:00 Inselhalle Main Hall	A New Method of Electrochemical CO ₂ Capture Steven Chu Stanford University, United States of America
10:30	Break

Flow & Breathe - Yoga for All Levels

Morning Yoga

Challenges in Medicine 2025

Agora Talk

Agora raik	Chanenges in Medicine 2025
11:00 Inselhalle	Aaron Ciechanover Technion – Israel Institute of Technology
Conference Room 1–3	Michael Levitt Stanford University, United States of America
	Moderator: Stefan H.E. Kaufmann Max Planck Institute for Infection Biology, Germany
Agora Talk	Molecular Machines: From Imagination to Innovation
11:00 Inselhalle	Ben L. Feringa University of Groningen, Netherlands
Main Hall	Jean-Pierre Sauvage University of Strasbourg, France
	Moderator: Valeria Nicolosi Trinity College Dublin, Ireland
11:45	Break
Agora Talk	What Has Structural Biology Told Us About the Chemistry of Life, and What Can It Tell Us Next?
Inselhalle Main Hall	Roderick MacKinnon The Rockefeller University, United States of America
Maili Hall	Sir John E. Walker University of Cambridge, United Kingdom
	Moderator: Thomas Perlmann The Nobel Committee for Physiology or Medicine, Sweden
Agora Talk	How Are Olefin Metathesis Catalysts Made From Olefins?
12:15 Inselhalle	Richard R. Schrock Massachusetts Institute of Technology, United States of America
Conference Room 1–3	Moderator: Wolfgang Lubitz Max Planck Institute for Chemical Energy Conversion, Germany

13:00 **Lunch Break** Inselhalle Main Foyer and Lounge (m) 13:15 **Laureate Lunches** Various Locations Access for Nobel Laureates and pre-registered Young Scientists only Please see your personalized schedule for details. **Panel Discussion Artificial Intelligence in Chemistry:** How is AI Changing the Game? 15:00 Animashree Anandkumar Inselhalle California Institute of Technology, United States of America Main Hall Danielle Belgrave Lindau Alumna 2011 GSK AI, United Kingdom Joachim Frank Columbia University, United States of America John M. Jumper Google Deep Mind, United Kingdom Michael Levitt Stanford University, United States of America Francisco Martins University of Houston, United States of America Moderator: Derek Muller Veritasium, Portugal We will discuss the transformative impact of AI technologies in chemistry. Our expert speakers and panellists will discuss AI's groundbreaking applications in drug discovery, materials science, and

chemical research.

Discussions will spark insights into how machine learning, data analysis, and predictive modelling can streamline processes, enhance research accuracy, and foster innovation in chemical experimentation.

16:30 **Break**



Open Exchange	Steven Chu
17:00	Discussion with Young Scientists
Hotel Bayer. Hof	Access for Nobel Laureates and Young Scientists only
Conference Room Konstanz 1–2	
Open Exchange	Ben L. Feringa
17:00	Discussion with Young Scientists
Forum am See	Access for Nobel Laureates and Young Scientists only
Open Exchange	Michael Levitt
17:00	Discussion with Young Scientists
Inselhalle	Access for Nobel Laureates and Young Scientists only
Conference Room L1–L2	
Open Exchange	Roderick MacKinnon
17:00	Discussion with Young Scientists
Inselhalle	Access for Nobel Laureates and Young Scientists only
Conference Room 6–7	
Open Exchange	Jean-Pierre Sauvage
17:00	Discussion with Young Scientists
Hotel Bayer. Hof	Access for Nobel Laureates and Young Scientists only
Conference Room Lindau	
Open Exchange	Richard R. Schrock
17:00	Discussion with Young Scientists
Hotel Bayer. Hof	Access for Nobel Laureates and Young Scientists only
Conference Room Konstanz 3	

Open Exchange	Sir John E. Walker
17:00	Discussion with Young Scientists
Inselhalle	Access for Nobel Laureates and Young Scientists only
Conference Room 1	
Open Exchange	Sir M. Stanley Whittingham
17:00	Discussion with Young Scientists
Inselhalle	Access for Nobel Laureates and Young Scientists only
Conference Room 3	
Open Exchange	Akira Yoshino
17:00	Discussion with Young Scientists
Inselhalle	Access for Nobel Laureates and Young Scientists only
Conference Room 2	
18:30	Break
Social Event	Grill & Chill: Connecting Cultures
19:00-22:00	hosted by the Lindau Nobel Laureate Meetings and supported by the City of Lindau
Toskanapark	
	Access by invitation only
	Please see your personalized schedule for details.
Partner Event	Partner Dinners
19:00–22:00	hosted by Academic Partners & Supporters
Various Locations	Access by invitation only
	Please see your personalized schedule for details.

Morning Yoga	Flow & Breathe – Yoga for All Levels
07:00	Access for pre-registered Young Scientists only
Oscar-Groll-Anlage or Jahnturnhalle	Please see your personalized schedule for details.
Science Breakfast	Overcoming Barriers to Success for Early-Career Scientists –
07:00	an International Approach
Inselhalle	Science Breakfast hosted by the Council for the Lindau Nobel Laureate Meetings
Main Hall and Main Foyer	Conversation Nils Hansson, University of Düsseldorf, Germany Adam Smith, Nobel Prize Outreach, Sweden
	Q&A With the Audience
	Access for Nobel Laureates and Young Scientists
	Please contact the designated information desks for attendance inquiries.

Thematic Next Gen	Sustainability by and in Chemistry
Science Session	Cleavable Comonomer Approach for the Deconstruction and Recycling of Commodity Plastics
Inselhalle	Kwangwook Ko Massachusetts Institute of Technology, United States of America
Main Hall	Leading the Shift Towards Sustainable Laboratory Practices Foteini Trigka University of Groningen, Netherlands
	Unlocking Organic Chemistry's Solvent Sustainability Problem With Mechanochemistry Sayad Doobary-Vobora Stockholm University, Sweden
	Closed-Loop Recyclable Membranes for Circular Membrane Industry Bofan Li Agency for Science, Technology and Research (A*STAR), Singapore
	Chemical Recycling of Polyethylene to Gasoline Through a Self-Supplied Hydrogen Strategy in a Layered Self-Pillared Zeolite Ziyu Cen University of Chinese Academy of Science
	Molecules for Efficient Solar Energy Damon de Clercq UNSW Sydney, Australia
	Riding the Green Route: Sustainable Ways of Hydrogen Isotope Exchange Reactions Carla Stork Max Planck Institute for Chemical Energy Conversion, Germany
	Clean Energy, Scaled: Flash-Combusted Electrodes for Sustainable Photo/Electrocatalysis Aswin Gopakumar Institut Català d'Investigació Química (ICIQ), Spain
	Stabilized N,X-Acetals: New Exchange Platforms for Covalent Adaptable Networks Applications Sidonie Lavieville University of Montpellier, France
	Moderator: Valeria Nicolosi Trinity College Dublin, Ireland



Open Next Gen **Science Session**

09:00 Stadttheater

Highlights from the Frontiers of Chemistry

Watching Atoms Dance - Using in-Situ Electron Microscopy to Film Solid Catalysts Transform While Working

Arik Beck

Karlsruhe Institute of Technology (KIT), Germany

What Happens to a Molecule in the Excited State?

Revealing the Fate of a Molecule With Computational Chemistry

Mariana Telles do Casal KU Leuven, Belgium

The Hitchhiker's Guide to Mechanical Stereochemistry

Peter Gallagher

University of Birmingham, United Kingdom

100 Years of Quantum Mechanics: How We Experimentally Test Its Approximations in Chemistry These Days

Margarethe Bödecker

University of Göttingen, Germany

Harnessing the Chemistry of Two-Dimensional Materials

Stefano Ippolito

Drexel University, United States of America

A Photoactivatable Luminescent Motif Through Ring-Flipping

Isomerization for Multiple Photopatterning

Xin Li

The Hong Kong University of Science and Technology

A Molecular Compass? Designing Organic Radicals Towards Magnetic Field Sensing With Optical Read-Out

John Hudson

Swansea University, United Kingdom

Interstellar Ice Analog Chemistry

Michelle Brann

Harvard University, United States of America

Moderator: Heiner Linke Lund University, Sweden

10:30 **Break**

Agora Talk **News From Structural Biology**

Johann Deisenhofer 11:00

University of Texas Southwestern Medical Center, United States of America Inselhalle

Hartmut Michel Main Hall

Max Planck Institute of Biophysics, Germany

Moderator: Wolfgang Lubitz

Max Planck Institute for Chemical Energy Conversion, Germany

Agora Talk From Supramolecular Chemistry Towards **Adaptive Chemistry**

11:00

Inselhalle

Jean-Marie Lehn

Conference Room

University of Strasbourg, France

1-3

Moderator: Pernilla Wittung-Stafshede Chalmers University of Technology, Sweden

11:45 **Break**

Agora Talk The Joy of Unexpected Discovery

Martin Chalfie 12:15

Columbia University, United States of America Inselhalle

Morten Meldal Main Hall

University of Copenhagen, Denmark

Moderator: Stefan H.E. Kaufmann

Max Planck Institute for Infection Biology, Germany

Agora Talk **Visualizing Molecules in Their Native States**

12:15

by Single-Particle Cryo-EM

Joachim Frank

Conference Room

Inselhalle

1-3

Columbia University, United States of America

Moderator: Peter Brzezinski Royal Swedish Academy of Sciences

Lunch Break 13.00

Inselhalle

Main Fover and Lounge

14/





Veggie Wednesday: On Wednesday, our menu goes green – enjoy a full day of delicious vegetarian and vegan meals!

13:15

15:00

Inselhalle

Main Hall

Laureate Lunches

Various Locations

Access for Nobel Laureates and pre-registered Young Scientists only

Please see your personalized schedule for details.

Open Next Gen **Science Session** **New Frontiers in Chemical Research**

Smart Materials Inspired by Nature: Mechano-Adaptive

Self-Regulating Hydrogels

Brigitta Dúzs

Johannes Gutenberg University Mainz, Germany

Beyond On/Off: Can We Teach a Material Multiple Dance Moves?

Friedrich Stricker

Harvard University, United States of America

MXenes: Unlocking the Future of Flexible and High Performance

Batteries Prisca Viviani

Politecnico di Milano, Italy

2D Nanomaterials for Next-Generation Energy Storage Technologies

Apostolos Koutsioukis

Trinity College Dublin / CRANN Naughton Institute, Ireland

From Silicon to Fuel: Advancing On-Demand Hydrogen Generation

in Real World Scenarios

Sarah Martell

Dalhousie University, Canada

Printed Electronics With Functionalized 2D Materials for Chemical

Sensing

Anna Zhuravlova

University of Strasbourg, France

Metal-CO₂ Batteries: A Sustainable Solution for Energy Storage and

Space Exploration

Ankit Chourasia

Indian Institute of Technology Hyderabad

4D Bio-Printed Living Materials

Erica Colaprico

Linköping University, Sweden

Creation of Vesicle-Based Artificial Tissues From Bottom-up

Approach

Тотоуа КОЈІМА Keio University, Japan

Moderator: Anna Sjöström Douagi

The Nobel Group Interest, Sweden

Open Next Gen **Science Session**

15:00

Stadttheater

Recent Advances in Chemistry

How Nanoparticle Shape, Size, and Surface Chemistry Can Shape

the Future of Oral Vaccines

Matteo Tollemeto

Technical University of Denmark (DTU)

Artificial Cells to Study Disease-Associated Protein Aggregation

at Membranes

Dhanya Babu

Utrecht University, Netherlands

A First-in-Class Discovery: Covalent and ROS-Activated Microtubule

Polymerization Inhibitors for a New Era of Selective Anticancer Drugs

Edgar López López

Center for Research and Advanced Studies of the National Polytechnic Institute

(CINVESTAV), Mexico

Sustainable Science for Skin Repair: An Agricultural Waste-Based

Wound Patch for Treatment of Cutaneous Leishmaniasis

Marie Andrea Laetitia Huët

Centre for Biomedical and Biomaterials Research (CBBR), University of Mauritius

Degrading Proteins, Defeating Cancer: A Novel Strategy for

Glioblastoma

Nick Richert

German Cancer Research Center (DKFZ)

Supramolecular Micellar Shuttle: A Vision for Targeted Drug Delivery

Asima Monjur

University of Dhaka, Bangladesh

Molecular Diagnostics for Early Alzheimer's Disease via Amyloid-β

Oligomer Detection in Patient Cerebrospinal Fluid

Jusung An

Korea University, South Korea

Bridging NMR and Optical Microscopy: A Novel Approach to

Spatially Resolved NMR Imaging

Julia Draeger

Technical University Munich, Germany

Tracking Microplastics: Obstacles and Advances in Marine Research

Janika Reineccius

Leibniz Institute for Baltic Sea Research Warnemünde, Germany

Moderator: Adam Smith Nobel Prize Outreach, Sweden

16:30

Break



Open Exchange	Martin Chalfie
17:00	Discussion with Young Scientists
Hotel Bayer. Hof Conference Room Lindau	Access for Nobel Laureates and Young Scientists only
Open Exchange	Johann Deisenhofer
17:00	Discussion with Young Scientists
Hotel Bayer. Hof Conference Room Konstanz 3	Access for Nobel Laureates and Young Scientists only
Open Exchange	Joachim Frank
17:00	Discussion with Young Scientists
Inselhalle	Access for Nobel Laureates and Young Scientists only
Conference Room 2	
Open Exchange	Walter Gilbert
17:00	Discussion with Young Scientists
Inselhalle Conference Room 6–7	Access for Nobel Laureates and Young Scientists only
Open Exchange	Jean-Marie Lehn
17:00	Discussion with Young Scientists
Inselhalle	Access for Nobel Laureates and Young Scientists only
Conference Room 3	
Open Exchange	Morten Meldal
17.00	Discussion with Young Scientists
17:00	2.000.001.011.1001.8001.010
Hotel Bayer. Hof	Access for Nobel Laureates and Young Scientists only

Open Exchange	Erwin Neher
17:00	Discussion with Young Scientists
Inselhalle	Access for Nobel Laureates and Young Scientists only
Conference Room 1	
18:30	Break
Heidelberg Lecture	An Overview of High Performance Computing and Responsibly Reckless Algorithms
19:00	Jack J. Dongarra The University of Tennessee, United States of America
Inselhalle	The Oniversity of Tennessee, Onited States of America
Main Hall	
Social Event	Young Scientists' Dinner
Social Event 19:45–21:30 Inselhalle	Young Scientists' Dinner Veggie Wednesday: On Wednesday, our menu goes green – enjoy a full day of delicious vegetarian and vegan meals!
19:45–21:30 Inselhalle Main Foyer and	Veggie Wednesday: On Wednesday, our menu goes green – enjoy a full
19:45–21:30 Inselhalle	Veggie Wednesday: On Wednesday, our menu goes green – enjoy a full day of delicious vegetarian and vegan meals!
19:45–21:30 Inselhalle Main Foyer and	Veggie Wednesday: On Wednesday, our menu goes green – enjoy a full day of delicious vegetarian and vegan meals!
19:45–21:30 Inselhalle Main Foyer and	Veggie Wednesday: On Wednesday, our menu goes green – enjoy a full day of delicious vegetarian and vegan meals!
19:45–21:30 Inselhalle Main Foyer and Lounge	Veggie Wednesday: On Wednesday, our menu goes green – enjoy a full day of delicious vegetarian and vegan meals! Access for Young Scientists only
19:45–21:30 Inselhalle Main Foyer and Lounge Partner Event	Veggie Wednesday: On Wednesday, our menu goes green – enjoy a full day of delicious vegetarian and vegan meals! Access for Young Scientists only Partner Dialogues

Morning Yoga

Flow & Breathe - Yoga for All Levels

07:00

Access for pre-registered Young Scientists only

Oscar-Groll-Anlage or Jahnturnhalle

Please see your personalized schedule for details.

Partner Event

07:00

Hotel Bayer. Hof

Conference Room Konstanz 1–2

Driving the Change: The Broad Impact of Electric Mobility on Energy Networks and Society

Partner Breakfast hosted by Ford Europe

Steven Chu

Stanford University, United States of America

Delvina Tarimo

INM – Leibniz Institute for New Materials, Germany

Christian Weingärtner

Vice President European Business Transformation, Ford in Europe

Moderator: Claire Hansell

Deputy Editor for Chemistry at Nature, United Kingdom

Access for Nobel Laureates and pre-registered Young Scientists only

Please see your personalized schedule for details.

Panel Discussion

09:00

Inselhalle

Main Hall

From Linear to Circular:

Chemistry's Pathway to Sustainability

Sajal Arwish

University of Münster, Germany

Steven Chu

Stanford University, United States of America

Ben L. Feringa

University of Groningen, Netherlands

Michael Lerch

Lindau Alumnus 2017

University of Groningen, Netherlands

Sir M. Stanley Whittingham

Binghamton University (SUNY), United States of America

Moderator: Deirdre Black

The Royal Society of Chemistry, United Kingdom

It is a decade since the UN adopted the 2030 Sustainable Development Goals, and this session will focus on the contribution of chemistry to achieving these goals. The panel is to discuss how chemistry research is contributing to overcoming challenges from climate and energy to environment and health.

The discussion will also consider the opportunities and challenges in making chemistry itself more sustainable, linking to green chemistry, green labs, circularity, and resource efficiency. Panellists will also share perspectives on how scientists can influence sustainability in broader ways such as policy, education, and leadership.

10:30	Break
Lecture	Molecule-Scale Resolution and Dynamics in Fluorescence
11:00	Microscopy
Inselhalle	Stefan W. Hell
Main Hall	Max Planck Institute for Multidisciplinary Sciences, Germany
11:30	Break
Agora Talk	Some Lessons From My Life in Science
12:15	Avram Hershko
Inselhalle	Technion – Israel Institute of Technology
Conference Room	Moderator: Peter Brzezinski
1–3	Royal Swedish Academy of Sciences
Agora Talk	Quasi-Periodic Materials – A Paradigm Shift in Crystallography
12:15	Dan Shechtman
Inselhalle	Technion – Israel Institute of Technology

Moderator: Rainer Blatt

University of Innsbruck, Austria

Main Hall



13:00 Inselhalle **Lunch Break**

Main Foyer and Lounge

13:15 **Laureate Lunches**

Various Locations Access for Nobel Laureates and pre-registered Young Scientists only

Please see your personalized schedule for details.

Open Exchange Stefan W. Hell

15:00 Discussion with Young Scientists

Inselhalle Access for Nobel Laureates and Young Scientists only

Conference Room 3

Open Exchange Avram Hershko

15:00 Discussion with Young Scientists

Inselhalle Access for Nobel Laureates and Young Scientists only

Conference Room 1

Open Exchange	Robert Huber
---------------	--------------

15:00 The Century of Vision in Molecular Biology and Medicine

Inselhalle Discussion with Young Scientists

Conference Room Access for Nobel Laureates and Young Scientists only 6–7

Open Exchange Dan Shechtman

15:00 Discussion with Young Scientists

Inselhalle Access for Nobel Laureates and Young Scientists only

Conference Room 2

Science Walks Various Nobel Laureates

15:00 Meeting Point: main entrance of the Inselhalle

Access for Nobel Laureates and pre-registered Young Scientists only

Please see your personalized schedule for details.

16:30 **Break**

Workshop	Science Communication			
17:00	Moderators:			
Inselhalle Conference Room L1–L2	Shane Bergin Lindau Alumnus 2008 University College Dublin, Ireland			
	Leonhard Möckl Lindau Alumnus 2022 FAU Erlangen-Nürnberg and Max Planck Institute for the Science of Light, Germany			
	Access for Nobel Laureates and pre-registered Young Scientists only			
	Please see your personalized schedule for details.			
18.30	Break			
10.50	DICAN			
Social Event	Bavarian Evening			
Social Event 19:00–22:30 Inselhalle	Bavarian Evening			
Social Event 19:00–22:30	Bavarian Evening hosted by the Free State of Bavaria Welcome			
Social Event 19:00–22:30 Inselhalle Main Hall and Main	Bavarian Evening hosted by the Free State of Bavaria Welcome Countess Bettina Bernadotte, President of the Council Greetings on Behalf of the Free State of Bavaria			

Social Event	Boat Trip to Mainau Island hosted by the State of Baden-Württemberg				
MS Sonnenkönigin	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 at Lindau Harbour; please place your luggage accordingly.				
	Lorry 1 to "Mainau Island": for those not returning to Lindau. Pick-up is at main entrance to Mainau Island until 16:30.				
	Lorry 2 to "Lindau": for those leaving directly after their return to Lindau. Pick-up is at Lindau Harbour immediately after arrival.				
06:45–07:30 Lindau Harbour	Boarding				
08:30	Welcome				
///	Hans Reiter				
	Head of Department, Ministry of Science, Research and Arts,				
	State of Baden-Württemberg, Germany				
10:45 Mainau Island	Arrival				
11:10	Welcome to Mainau Island				
Mainau Island	Count Björn Bernadotte				
Palace Meadow	Executive Member of the Board, Lennart-Bernadotte-Foundation Managing Director, Mainau GmbH, Germany				

Panel Discussion

11:20

Mainau Island Palace Meadow

Global Challenges, Global Solutions: The Role of Science Diplomacy

Peter Agre

Johns Hopkins Malaria Research Institute, United States of America

Frances H. Arnold

California Institute of Technology, United States of America

Martin Chalfie

Columbia University, United States of America

Fuhar Dixit

University of California Berkeley, United States of America

Yuko Harayama NICT, Japan

Moderator: Ona Ambrozaite

Lindau Alumna 2024

Co-Founder, Johns Hopkins Science Diplomacy Hub, United States of America

We will explore the vital role that scientific collaboration plays in fostering international relations and addressing global challenges. The event will feature renowned speakers and thought leaders who will discuss how science diplomacy can bridge cultural divides, promote peace, and enhance cooperation in areas such as climate change, public health, and technology development. The future role of science diplomacy in a rapidly changing world will be discussed.

Closing Ceremony Conclusion & Farewell

Palace Meadow

12:20

Countess Bettina Bernadotte President of the Council

Mainau Island

Moungi G. Bawendi

Massachusetts Institute of Technology, United States of America

Simon Nirenberg

Brown University, United States of America

12:40 Mainau Island Arboretum	Science Picnic on the Arboretum Lawn co-hosted by the Ministry of Science, Research and Arts, State of Baden-Württemberg
15:15 Mainau Harbour	Boarding Please return to the boat by 15:15 for boarding.
15:45 Mainau Harbour	Boat Trip to Lindau & Alumni Party hosted by the State of Baden-Württemberg
19:10 Lindau Harbour	Arrival

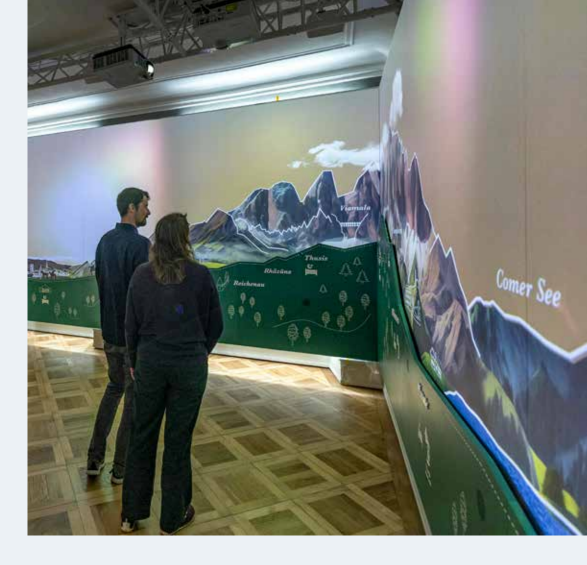


56 ABOUT THE MEETINGS

Scientific Chairs of the 74th Lindau Nobel Laureate Meeting

Valeria Nicolosi Lindau Alumna 2004 Professor of Nanomaterials and Advanced Microscopy, Trinity College Dublin, Ireland Member of the Council for the Lindau Nobel Laureate Meetings

Pernilla Wittung-Stafshede
Professor, Chemical Biology Division, Life Sciences Department,
Chalmers University of Technology, Sweden
Member of the Royal Swedish Academy of the Sciences, Nobel Committee for Chemistry
Member of the Council for the Lindau Nobel Laureate Meetings



CAVAZZEN MUSEUMOPENING HOURS (TUESDAY – SUNDAY) 10:00–18:00

Guided tour in English language: Sunday, 29 June 11:30

Enjoy free access to this special exhibition with your Young Scientist name badge.

Ride to Milan with the "Lindau Messenger" or travel through the centuries in just ten minutes by time machine. Enjoy stunning views and fascinating stories, experience history—interactive, inclusive, and multimedia-based. After extensive redesign, the Cavazzen presents itself in a surprisingly different light—including an exhibition on the Lindau Nobel Laureate Meetings.

© Christian Flemming

58 ABOUT THE MEETINGS ABOUT THE MEETINGS 59

The Lindau Meetings: Our Ambition and History

For over seventy years, the Lindau Nobel Laureate Meetings have served as unique forum for exchange between Nobel Laureates and Young Scientists. Every summer, more than 600 of the world's most talented Young Scientists and more than 30 Nobel Laureates are invited to spend a week in Lindau on the German side of Lake Constance, a week full of mutual inspiration and scientific encounters. Since the first Meeting in 1951, more than 35,000 Young Scientists have participated in the Lindau Meetings – for many of them, it has been an experience that has changed their careers and lives, making them part of a unique international network of scientific excellence. Even after years and decades, they are still connected with each other and with the Lindau Meetings through the Lindau Alumni Network.

The original idea of the Meetings goes back to two physicians based in Lindau, Franz Karl Hein and Gustav Wilhelm Parade, as well as to Count Lennart Bernadotte af Wisborg, a member of the Swedish royal family who quickly became the spiritus rector of the Lindau Meetings. From the start, they saw the Meetings as a means to reconcile the peoples of post-war Europe, in particular, the younger generation. Lindau quickly developed into an international forum for the exchange of knowledge between nations, cultures, traditions, and disciplines.

A Council and a Foundation: Lindau's Organizational Set-Up

The Lindau Nobel Laureate Meetings are conducted annually during one week at the end of June. Every third year, they are supplemented by the Lindau Meeting on Economic Sciences. The Meetings are officially organized by the Council for the Lindau Nobel Laureate Meetings and the Foundation Lindau Nobel Laureate Meetings, with the Executive Secretariat being responsible for planning and realization. The Council oversees the Meetings' strategic development and programming. It is presided over by Countess Bettina Bernadotte af Wisborg while its members comprise internationally renowned scientists from the fields of medicine, physics, chemistry, and economics. In its work, the Council benefits from the commitment of the secretaries of the various bodies awarding the Nobel Prizes, who are also represented in the Council.

At the initiative of 50 Laureates, the Council and the Bernadotte Family established the Foundation Lindau Nobel Laureate Meetings in 2000. Succeeding to Wolfgang Schürer, Jürgen Kluge has been serving as the chairman of its board since 2016. In addition to ensuring sustainable funding, its key priorities comprise initiatives to further the advance-

ment of the Lindau Meetings and to expand our international network of Academic Partners.

Since its beginning, the Foundation has been enjoying enormous success, not least among Nobel Laureates. More than 375 Laureates are members of its Founders' Assembly. Through their membership and their engagement with the Lindau Spirit, they demonstrate their support for the mission of the Lindau Nobel Laureate Meetings. Similarly, personalities from the worlds of science, politics, and industry have been inducted into the Foundation's Honorary Senate in recognition of their special commitment to scientific excellence and the promotion of Young Scientists.

Making Lindau Possible: Our Funders and Supporters

The Lindau Nobel Laureate Meetings are made possible thanks to the support received from supranational, national and regional bodies, companies, associations, and private patrons. Furthermore, various international companies, foundations, associations, and private maecenates assure the financial basis for the Lindau Meetings through donations to the Foundation's endowment. Interest earned on the endowment plus additional annual contributions by benefactors help to cover the budget of the Lindau Meetings. Donations in kind also play an important role in organizing the Meetings at the present standard. Not least, Lindau's success story is owed to the commitment shown by the Laureates, members of the Council and of the board of the Foundation during the preparation, realisation, and evaluation of the Lindau Meetings. A full list of supporters is enclosed in this programme.

Our Global Network of Academic Partners

In accordance with our ambition to make the Lindau Nobel Laureate Meetings accessible to the best Young Scientists from all over the world, we run an international, multi-stage selection process every year. None of this would be possible without our global network of Academic Partner institutions that broadcast the annual call, receive the applications, make a pre-selection, and nominate the most talented candidates from their country to apply for participation in a Lindau Meeting. Today, we closely collaborate with more than 200 internationally renowned science and research institutions.

60 ABOUT THE MEETINGS ABOUT THE MEETINGS 61

Our Programme Formats

Based on the principle of dialogue, our Scientific Programme offers various formats facilitating the exchange of knowledge, ideas, and experience between and among Nobel Laureates and Young Scientists.

Lectures

Lectures are given by Nobel Laureates only. Some may like to explain the research that won them the Nobel Prize, but Laureates are free to choose a topic of their liking.

Agora Talks

This is a particularly flexible and interactive format – be it one Nobel Laureate giving a presentation or several Laureates interacting in the discussion of a topic. In all cases, a qualified moderator leads Q&A from the audience, a lively discussion, or an in-depth interview.

Open Exchanges

In addition to Lectures and Agora Talks, many Nobel Laureates offer one of these sessions, which are particularly research-oriented and thus strictly limited to Laureates and Young Scientists. Switching between sessions should be avoided.

Panel Discussions

Several panellists jointly discuss one topic, followed by Q&A from the audience.

Heidelberg Lecture

Inspired by the Lindau Nobel Laureate Meetings, our long-standing supporter and Honorary Senator, the late Klaus Tschira, founded the Heidelberg Laureate Forum (HLF) in 2013. The HLF is dedicated to laureates and young scientists from the fields of mathematics and computer science. As token of our outstanding partnership, Lindau hosts a Heidelberg Lecture every year while, in turn, a Lindau Lecture is part of the HLF's annual programme.

Thematic/Open Next Gen Science Sessions

The Next Gen Science (NGS) Sessions provide a platform for Young Scientists to present their own work in short presentations with 6 minutes of speaking time and 3 minutes of discussion. The applications for the Topic NGS Sessions were pre-evaluated by Lindau Alumni with expertise in the respective fields. In contrast, the applications for the Open NGS Sessions were pre-evaluated by the Young Scientists of the meeting. The final selection was conducted by the scientific chairpersons.

Workshops

Workshops invite Young Scientists to actively work on a topic, e.g. by developing implementable action items in small groups.

Science Walks

During a Science Walk, a Nobel Laureate and up to ten Young Scientists spend their time exploring picturesque spots in Lindau and its surroundings – an almost unsurpassed occasion for personal and informal discussions.

Laureate Lunches

Laureate Lunches offer one Nobel Laureate and up to ten Young Scientists the opportunity to talk science (and other things) informally at one of Lindau's atmospheric restaurants.

Science Breakfast

Traditionally on Wednesday of the programme, the Lindau Meetings host their own Science Breakfast to encourage further exchange between all participants, usually on a current topic of interest.

Partner Events

Partners of the Lindau Meetings are invited to organize side events outside the core programme, e.g. in the mornings (Partner Breakfasts) or evenings (Partner Dinners or other Partner Dialogues).

Morning Workouts

If you need a break from thinking and talking, why not join one of our Morning Workouts?

The Lindau Nobel Laureate Pier

There is hardly any other place in the world where so many Nobel Laureates have met regularly besides Lindau. The Nobel Laureate Pier is the best evidence of this. The central station of Lindau's Science Trail, the Pier was opened in 2019 thanks to the support of the Beisheim Stiftung and the City of Lindau.

Located on the "Kleiner See", the so-called "Small Lake", it offers a view of the mainland and is conveniently situated behind the "Inselhalle", the main venue of Lindau Nobel Laureate Meetings. All Nobel Laureates who have ever been to Lindau are listed here on their own bar in the guardrail — currently more than 400! On each bar, you can read the name, the year of the Nobel Prize, and the year of the first visit to Lindau. The bars of Laureates visiting Lindau for the first time are marked with a yellow ribbon. Laureates returning to Lindau have an petrol-coloured ribbon.

If you want to locate a particular Nobel Laureate on the pier, you can use the web-based search function shown at the entrance of the pier. The search function also links to further information in the Lindau Mediatheque.



THE LINDAU GUIDELINES

- 01 Adopt an Ethical Code
- **O2** Cooperate Globally on Global Problems
- **03 Share Knowledge**
- **04 Publish Results Open Access**
- **O5 Publish Data to Repositories**
- 06 Work Transparently & Truthfully
- **07 Change Reward Systems**
- **08 Support All Talent**
- **09 Communicate to Society**
- **10 Engage in Education**

The Lindau Guidelines aim for an open, cooperative science community where data and knowledge are freely shared. Based on an initiative by Nobel Laureate Elizabeth Blackburn, the ambitious goals have been discussed, amended, and refined. The successful implementation of the Lindau Guidelines relies on the commitment of the global community of scientists and researchers

Lindau Guidelines have been endorsed by more than 40 Nobel Laureates, supported by several scientific institutions, and signed by a growing number of researchers.

Find out how you can support the Lindau Guidelines on lindauguidelines.org.

SOCIAL MEDIA

#LINO25 @lindaunobel

ABSTRACTS

Session abstracts are available at programme.lindau-nobel.org

ALUMNI NETWORK

Meet your peers at alumni.lindau-nobel.org

REWATCH

Most of the sessions will be available afterwards in the Lindau Mediatheque:

mediatheque.lindau-nobel.org/
meetings/2025/recordings

IN-DEPTH COVERAGE

Check our blog for additional in-depth coverage: blog.lindau-nobel.org

MENTORING HUB

Interested in becoming a mentor or a mentee? mentoringhub.lindau-nobel.org

The Lindau Nobel Laureate Meetings would like to thank all Maecenates, Patrons, and Donors for their contributions to the endowment of the Foundation.

as of June 2025

PRINCIPAL MAECENATES

Klaus Tschira Foundation gGmbH

Mars

MAECENATES

Bayer AG

Ecoscientia Stiftung

Freistaat Bayern – Bayerisches Staatsministerium für Wissenschaft und Kunst

Robert Bosch GmbH

Rolex SA

SAP SE

Thomas Schmidheiny

Verband der Bayerischen Metall- und Elektro Industrie e.V.

PRINCIPAL PATRONS

Bertarelli Foundation

Carl-Zeiss-Stiftung

The Information Technology Foundation

under the Initiative of H.R.H. Princess Maha Chakri Sirindhorn

Monika and Wolfgang Schürer

Novartis International AG

Siemens AG

Swiss Re Ltd

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

Verein der Bayerischen Chemischen Industrie e.V.

PATRONS

China-Singapore Guangzhou Knowledge City Investment and Development Co., Ltd

LafargeHolcim Ltd.

National Research Foundation, Singapore

PRINCIPAL DONORS

Boehringer Ingelheim GmbH

Carl Zeiss AG

Croucher Foundation

Hansjörg Wyss Medical Foundation

Jacobs Foundation

Jörnvall Foundation

Klaus and Renate Gehrig

maxingvest ag (Tchibo Holding AG)

Merck KGaA

Synthes-Stratec Inc.

The Vallee Foundation Inc.

Verband der Chemischen Industrie e.V. (VCI)

DONORS

Alexander and Katalin Dembitz Deutsche Akademie der Naturforscher Leopoldina e.V.

- Nationale Akademie der Wissenschaften Andreas J. Büchting

ETO GRUPPE AnneMarie Lynen Artur Fischer Eva Lynen

Familie Franz Karl Hein Astrid and Carl-Thomas Epping

Familie Graf Lennart Bernadotte af Wisborg Bert Sakmann

Brian P. Schmidt Florian Budde

Fondazione Fidinam Charles Townes

Frank-B. Werner Christian de Duve

Fredy and Regula Lienhard Christopher Schläffer Daniel and Greta Wilm Fresenius SE & Co. KGaA

68 ENDOWMENT CONTRIBUTORS

Gabriele David ODDO BHF SE
Heinz und Heide Dürr Stiftung Paul Crutzen

Hendrik Leber and Claudia Giani-Leber Paula Jean Hirsch Herbert and Irmgard Lütkestratkötter Peter D. Dornier

Innovative Business Foundation Ltd. PwC PricewaterhouseCoopers AG

J. Georg Bednorz Robert Stolze

Jack Steinberger Ruth Schilling

Jerome KarleSalus Charity FoundationJoachim and Bärbel MilbergSharon and Lou Ignarro

Joachim F. Scheele Simon W. and Alice I. Newman

Johann Deisenhofer and Kirsten Fischer Lindahl Sparkasse Memmingen-Lindau-Mindelheim

John Robin Warren Stiftung GAMBIT

Jörn Wilkening Stiftung Hilfe zur Selbsthilfe

Korea Foundation for Advanced Studies (KFAS) Ulrich B. Stoll

Lemann Foundation Volkmar and Gabriele Denner
Lindau Alumni Fund W. E. and Sharon Moerner

Lindau Spirit Fund Werner Arber
Lyndon L. Olson and Mrs Olson Wesley Harry
Maja Dornier Zülow AG

Marius Müller-Westernhagen Zumtobel Lighting GmbH

Martin Hellwig

and the Friends of the Foundation as well as anonymous Endowment Contributors



HISTORIC CITY LIBRARY DAILY OPENING HOURS 14:00–18:00

Enjoy free access to this special exhibition with your Young Scientist name badge.

OUTSTANDING WORKS IN THE HISTORY OF SCIENCE AND PRINTING

Lutherbibel 1534 | Andreas Vesalius: De humani corporis fabrica 1555 Leonhard Fuchs: New Kreutterbuch 1543 | Conrad Gessner: Thierbuch 1551 Weltchronik des Hartmann Schedel 1493 Nicolaus Copernicus: De revolutionibus orbium coelestium 1543

Books that changed the world: One of Lindau's jewels, the Historic City Library (Old Town Hall, access via Reichsplatz) houses an outstanding collection of books from the early years of modern science.

Among them are first editions of Copernicus' De Revolutionibus, Kepler's Astronomia Nova,

Newton's Principia Mathematica, and many other treasures.

The Lindau Nobel Laureate Meetings would like to thank all Supporters of the 74th Lindau Nobel Laureate Meeting.

as of June 2025

SIGNIFICANT MEETING BENEFACTORS

Bayerisches Staatsministerium für Wissenschaft und Kunst

Bundesministerium für Forschung, Technologie und Raumfahrt

Dieter Schwarz Stiftung gGmbH

Foundation Lindau Nobel Laureate Meetings and their endowment contributors & Förderstiftung für die Lindau Nobel Laureate Meetings

Klaus Tschira Foundation gGmbH

Mars

Robert Bosch GmbH

Verband der Chemischen Industrie e.V. (VCI) / Fonds der Chemischen Industrie (FCI)

PRINCIPAL BENEFACTORS

AKB Stiftung

Bayer Foundation

Bundesministerium für Frauen, Wissenschaft und Forschung, Wien

Carl-Zeiss-Stiftung

Ford Europe

German Research Foundation

International Lake Constance Conference (IBK)

Max Planck Society

Merck KGaA

Ministry of Science, Research and Arts Baden-Württemberg

National Research Foundation, Singapore

Nestlé Purina PetCare

Prof. Otto Beisheim Stiftung

Texas A&M University

BENEFACTORS

BBMRI-ERIC

B. Braun-Stiftung

Boehringer Ingelheim Stiftung

Christa und Hermann Laur-Stiftung

Deutscher Akademischer Austauschdienst

(DAAD)

Fondation des Fondateurs

Fraunhofer-Gesellschaft zur Förderung

der angewandten Forschung e.V.

Gabriele David

Grant Thornton AG

Hans und Wolfgang Schleussner-Stiftung

Jörnvall Foundation

Klaus Mangold

Land Baden-Württemberg

Lennart-Bernadotte-Stiftung

Lindau Tourismus und Kongress GmbH

Mainau GmbH

Nutramax Laboratories

Peter und Traudl Engelhorn-Stiftung

Peter-Dornier-Stiftung

PwC PricewaterhouseCoopers AG

Sparkasse Schwaben-Bodensee

Spielbanken Bayern

Staatliche Lotterie- und

Spielbankverwaltung in Bayern

Stadt Lindau (B)

Stiftung van Meeteren

The Nobel Foundation

Wilhelm Sander-Stiftung

Wissenschaftsgemeinschaft Gottfried

Wilhelm Leibniz e.V.

CONTRIBUTORS

Meckatzer Löwenbräu. Benedikt Weiß KG

Mineralbrunnen Teinach GmbH

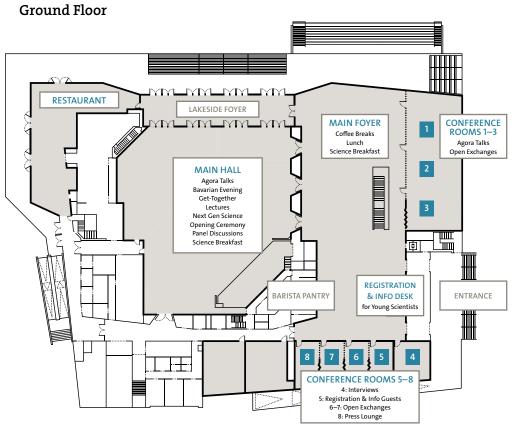
rose plastic AG

Stadtwerke Lindau (B) GmbH & Co. KG

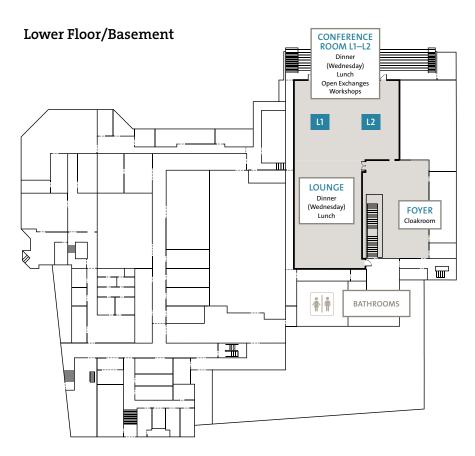
Tchibo GmbH

think-cell Software GmbH

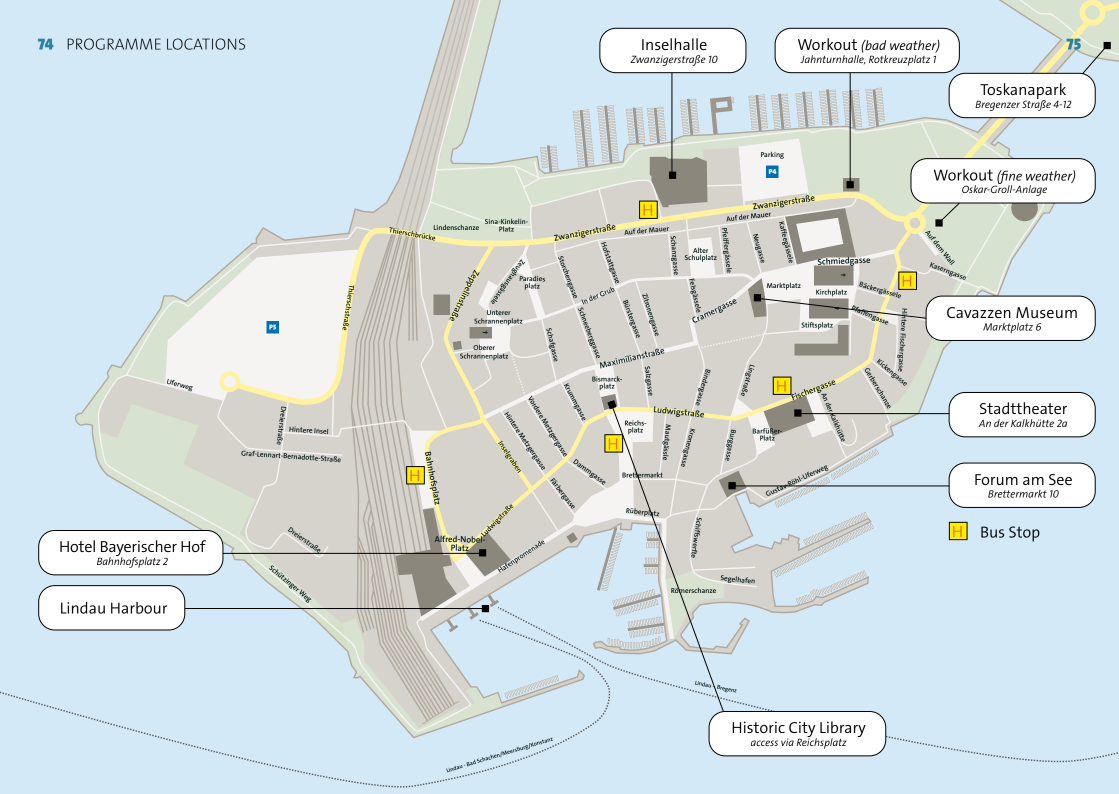
and anonymous Benefactors as well as Academic Partners around the world covering participation fees and travel costs for Young Scientists

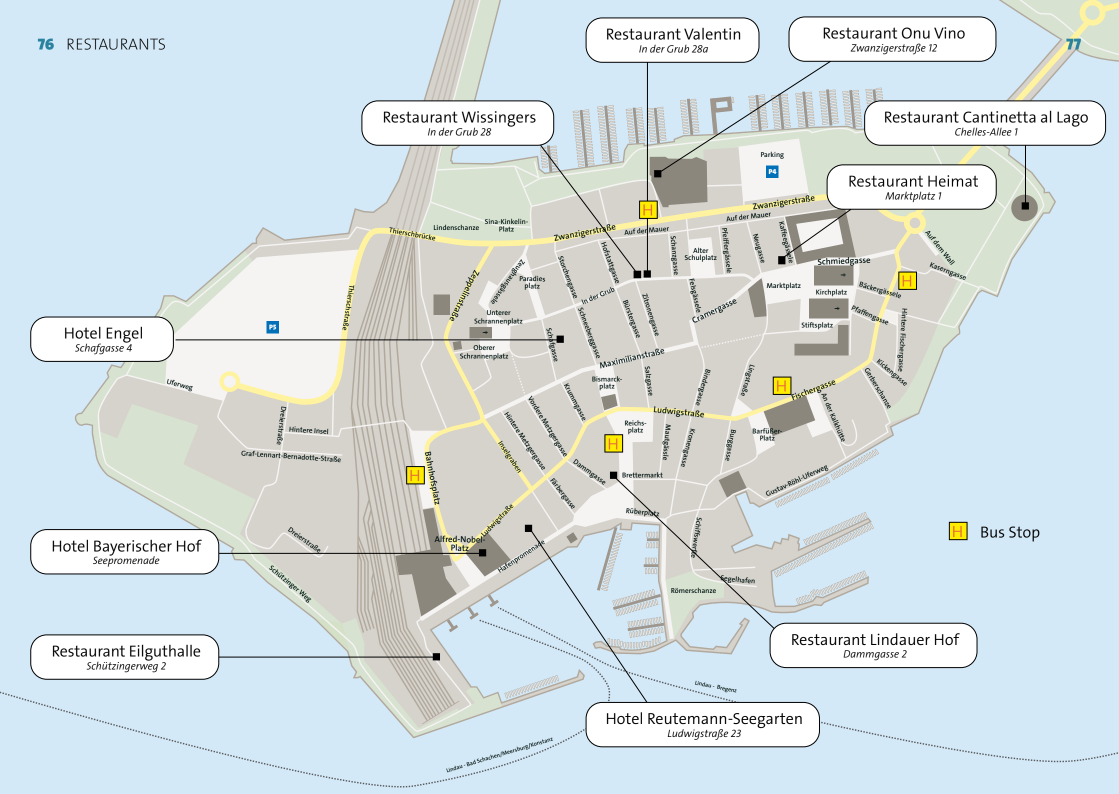


What	Where
Agora Talks	Conference Rooms 1–3 and Main Hall
Bathrooms	Basement
Coffee Breaks	Main Foyer
Guest Desk	Conference Room 5
Lectures	Main Hall
Lunch	Main Foyer and Lounge
	Laureate Lunches: various locations
Next Gen Science	Main Hall Stadttheater



What	Where	
Open Exchanges	es Conference Rooms 1–3 and 6–7,	
	Conference Rooms L1–L2 Hotel Bayerischer Hof	
	Forum am See	
Panel Discussions	Main Hall	
Partner Breakfasts	Hotel Bayerischer Hof Forum am See	
Press Desk & Lounge	Conference Room 8	
Science Breakfast	Main Hall and Foyer	
Science Walks	Meeting Point: Main Entrance of the Inselhalle	
Social Events	Main Hall various locations	
Workshops	Conference Room L1–L2	
	<u> </u>	

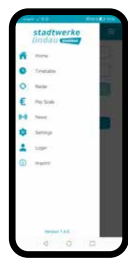






Stadtbus Lindau

For all updated information about bus operating hours, departure times, and the Lindau bus stops, please download the App "Stadtbus Lindau" from the App Store/Play Store.



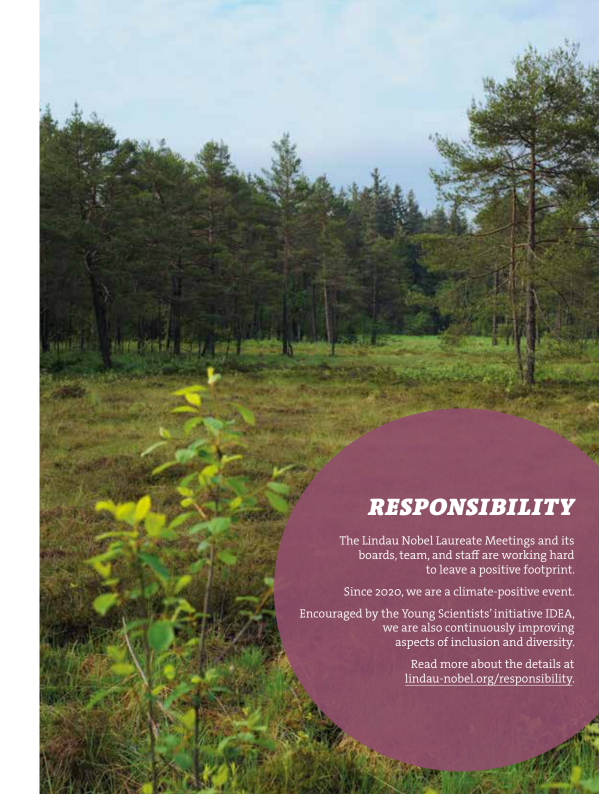




Special Operating Hours During the Lindau Meeting

From Monday, 30 June, to Thursday, 3 July, the last buses leave from Inselhalle / the central connection point (ZUP) as follows, serving all stops along their routes:

- Monday night, 30 June, 23:57 at Inselhalle / 00:10 at ZUP
- Tuesday night, 1 July, 22:57 at Inselhalle / 22:59 at Toskanapark / 23:10 at ZUP
- Thursday night, 3 July, 22:57 at Inselhalle / 23:10 at ZUP
 All other bus lines run as indicated in the timetable.



82 GOOD TO KNOW GOOD TO KNOW

Desk Opening Hours

Date	Young Scientists	Guests	Press
Saturday, 28 June	13:00-18:00	/	/
Sunday, 29 June	09:30-19:00	09:30-19:00	10:00-18:00
Monday, 30 June	08:30-18:30	08:30-17:00	08:30-18:30
Tuesday, 1 July	08:30-18:30	08:30-17:00	08:30-18:30
Wednesday, 2 July	08:30-20:00	08:30-20:00	08:30-18:30
Thursday, 3 July	08:30-18:30	08:30-15:30	08:30-18:00

On-site Contacts

The office can be reached during the Meeting as follows:

 Young Scientist Desk
 Tel +49 8382 8899 621

 Guest Desk
 Tel +49 8382 8899 635

 Press Desk
 Tel +49 8382 8899 638

Ombudsperson@lindau-nobel.org

E-mail (general) info@lindau-nobel.org

Emergency 112

Taxi Tel. +49 8382 5050 and +49 8382 3550 and +49 8382 899 51 48

Lanyard Colour Code

Turquoise Nobel Laureates

Striped Turquoise Partners, family members, accompanying persons

of Nobel Laureates

Grey Young Scientists

Red Guests
Yellow Journalists
Lime Green Host Families
Purple Lindau citizens
Orange Contractors

Brown Shuttle service and external service providers

Green Council and Foundation

Striped Green Partners, accompanying persons of Members

of the Council and Foundation

Black Staff of the Executive Secretariat

Dietary Needs

Should you have any dietary needs, please make sure to check with one of our desks or the catering service.

Medical Assistance

- In case of urgent, life-threatening medical issues, call 112 and/or contact any member of our staff.
- In case of urgent but not life-threatening medical issues, please see the paramedic team on site or contact one of our desks in person or by phone.

Code of Conduct

The Meetings have implemented a code of conduct, detailing appropriate and inappropriate behaviour. Please make sure to adhere to it. See code.lindau-nobel.org for details.

If you feel that the Meetings' code of conduct has been violated in a substantial way, you may contact our front desk staff or write to the Meeting's ombudsperson at ombudsperson@lindau-nobel.org.

Future Meetings

```
8<sup>th</sup> Lindau Nobel Meeting in Economic Sciences
26–30 August 2025
```

```
75<sup>th</sup> Lindau Nobel Laureate Meeting (Interdisciplinary)
28 June – 3 July 2026
```

```
76<sup>th</sup> Lindau Nobel Laureate Meeting (Physiology/Medicine)
27 June – 2 July 2027
```

