



# LINDAU NOBEL LAUREATE MEETINGS

4 June 2024

Kuratorium für die Tagungen  
der Nobelpreisträger in Lindau  
Council for the  
Lindau Nobel Laureate Meetings

Lennart-Bernadotte-Haus  
Alfred-Nobel-Platz 1  
88131 Lindau  
Deutschland | Germany

Tel.: +49 (0)8382 / 27731-0  
E-Mail: [info@lindau-nobel.org](mailto:info@lindau-nobel.org)

[lindau-nobel.org](http://lindau-nobel.org)

## Media Advisory for Journalists, Bloggers and Science Influencers

### Accreditation for 73<sup>rd</sup> Lindau Nobel Laureate Meeting

- [#LINO24](#) with focus on Physics: 30 June – 5 July
- [Accreditation](#) for participation at Lindau's Inselhalle

### Updated Meeting Details

Programme:

- [Meeting week overview](#)
- [Sessions with links to details](#)
- [Participating Laureates](#)

Overview of topics presented by Young Scientists in various sessions:

- [Artificial Intelligence in Physics – Next Gen Science](#)
- [Cross-Disciplinary Research in Physics](#)
- [Physics-based Solutions to the Energy Challenge](#)
  
- [Scientific Exchange Among Young Scientists – various topics #1](#)
- [Scientific Exchange Among Young Scientists – various topics #2](#)

### Nearly 40 Nobel Laureates and Over 600 Young Scientists

Media representatives can still apply to be accredited for the 73<sup>rd</sup> Lindau Nobel Laureate Meeting – an opportunity to experience the unique atmosphere in which Nobel Laureates and Young Scientists not only discuss current issues of Physics but that also provides space for conversation in an informal personal manner.

Around [40 Nobel Laureates](#) have confirmed their participation in the meeting, among them [Anne L'Huillier](#), recent Nobel Laureate for her research in [Attosecond Physics](#). From Sunday, 30 June, to Friday, 5 July, they will encounter the next generation of scientific talent in Lindau – over 600 young researchers from all over the world.

This year's programme revolves around various topics in physics that are particularly relevant to society at large: solutions for the future of energy supply; the potential and impact of artificial intelligence; and a broader discussion of basic and applied research on quantum physics.



## Structure and Programme Highlights

The programme at the Inselhalle starts on Sunday, 30 June at 14:30, with an opening ceremony featuring Nobel Laureates Donna Strickland and Steven Chu among others. During a press reception in the evening, media representatives will have the opportunity to meet international colleagues as well as the Lindau communications team.

Over the course of the following four days, various [formats](#) come together to create a diverse programme, which features two more Lindau premieres: [Alain Aspect](#) and [Anton Zeilinger](#), recipients of the 2022 Nobel Prize in Physics for their research on [Quantum Entanglement](#). Lectures and Agora Talks will be complemented by panel discussions among Nobel Laureates, Young Scientists, and high-ranking representatives from society and politics – addressing the potential and hype surrounding quantum technology, as well as the question of trust in science in the era of artificial intelligence.

At our Next Gen Science Sessions, Young Scientists offer exciting insights into their current research in the fields of energy, artificial intelligence, and the interdisciplinary potential of physics.

The closing day (5 July) starts with the traditional “Baden-Württemberg Boat Trip” to Mainau Island in Lake Constance. In line with the peace-oriented 1955 [Mainau Declaration](#), the closing ceremony will be followed by a concert given by the West-Eastern Divan Ensemble, led by Michael Barenboim.

## Accreditation for Media Representatives

The Lindau Nobel Laureate Meetings’ communications team looks forward to collaborating with media representatives from around the world. If you are a journalist, blogger, or science influencer and would like to participate in the programme of the 73<sup>rd</sup> Lindau Nobel Laureate Meeting, please apply for [accreditation on our website](#):

- Participation in most programme sessions, including the boat trip to Mainau Island
- Access to the press lounge during the meeting
- Support from the Lindau Meetings’ communications team
- Facilitation of contacts with Young Scientists from around the world



# LINDAU NOBEL LAUREATE MEETINGS

Kuratorium für die Tagungen  
der Nobelpreisträger in Lindau  
Council for the  
Lindau Nobel Laureate Meetings

**Please wait until we confirm your participation before making reservations for your travel and accommodation.**

For those unable to attend in person, the [Lindau Mediatheque](#) provides access to most programme content, which will be published there shortly after the sessions.

If you have any questions about the 73<sup>rd</sup> Lindau Meeting and our services, please do not hesitate to contact us.

## Media

[Wolfgang Haaß](#)  
[Daniela Thiel](#)  
[Valeria Wollenweber](#)

## Social Media / Lindau Alumni

[Christoph Schumacher](#)

## Lindau Mediatheque

[Patricia Edema](#)

## Further Information

[lindau-nobel.org](http://lindau-nobel.org)  
[www.lindau-nobel.org/blog](http://www.lindau-nobel.org/blog)  
[mediatheque.lindau-nobel.org](http://mediatheque.lindau-nobel.org)

[twitter.com/lindaunobel](https://twitter.com/lindaunobel)  
[linkedin.com/company/lindau-nobel-laureate-meetings](https://linkedin.com/company/lindau-nobel-laureate-meetings)  
[facebook.com/LindauNobelLaureatesMeeting](https://facebook.com/LindauNobelLaureatesMeeting)  
[instagram.com/lindaunobel](https://instagram.com/lindaunobel)  
[flickr.com/nobellaureatemeeting/albums](https://flickr.com/nobellaureatemeeting/albums)  
[youtube.com/user/NobelLaureateMeeting](https://youtube.com/user/NobelLaureateMeeting)