Kuratorium für die Tagungen der Nobelpreisträger in Lindau

Council for the Lindau Nobel Laureate Meetings

Ehrenpräsident | Honorary President

Prof. Dr. h. c. mult. Lennart Graf Bernadotte af Wisborg (+)

Vorstand | Board

Bettina Gräfin Bernadotte af Wisborg (Präsidentin | President) Prof. Dr. Heiner Linke (Vizepräsident | Vice-President) Prof. Dr. Wolfgang Lubitz (Vizepräsident | Vice-President) Nikolaus Turner (Schatzmeister | Treasurer)

Mitglieder | Members

Prof. Dr. Rainer Blatt Thomas Ellerbeck

Prof. Dr. Klas Kärre

Prof. Dr. Stefan H. E. Kaufmann

Prof. Dr. Jürgen Kluge

Prof. Dr. Hartmut Michel

Prof. Dr. Valeria Nicolosi Prof. Dr. Torsten Persson

Prof. Dr. Reinhard Pöllath

Prof. Dr. Klaus M. Schmidt

Prof. Dr. Pernilla Wittung-Stafshede

Korrespondierende Mitglieder | **Corresponding Members**

Prof. Dr. Astrid Gräslund Prof. Dr. Hans Jörnvall Prof. Dr. Thomas Perlmann Dr. Christoph Philipp

Geschäftsstelle | Executive Secretariat

Leiter | Director

Dr. Thomas Gruber

Anschrift | Address

Kuratorium für die Tagungen der Nobelpreisträger in Lindau e. V. Lennart-Bernadotte-Haus Alfred-Nobel-Platz 1 88131 Lindau Deutschland | Germany

Tel.: +49 (o)8382 / 27731-0 Fax: +49 (o)8382 / 27731-13 E-Mail: info@ lindau-nobel.org

Vereinsregister | Association Register VR 30256

Registergericht | Court of Registration Amtsgericht Kempten (Allgäu)

Steuernummer | Tax No. 127/109/60672

Kontoverbindung | Bank Account

Hypo Vereinsbank Lindau Konto | Account No.: 1294997 BLZ | Bank Code: 60020290 IBAN DE93 6002 0290 0001 2949 97 SWIFT HYVEDEMM473

15 February 2024

Grants for Journalists Covering the 73rd Lindau Nobel Laureate Meeting 30 June - 5 July 2024 (Physics)

Travel & Accommodation Grants

We are again awarding travel and accommodation grants, this time for journalists with a passion for physics. Media representatives who would like to cover the 73rd <u>Lindau Nobel Laureate Meeting</u> are invited to apply until mid-March. This year's physics meeting will take place in Lindau, Germany, from 30 June to inclusively 5 July 2024. The Council for the Lindau Nobel Laureate Meetings will pay for accommodation for up to five nights and reimburse the travel costs (up to a certain predefined limit).

73rd Lindau Nobel Laureate Meeting

Key themes of the 2024 Meeting, besides general current research in Physics, will revolve around:

- Quantum Physics and Quantum Technologies
- Physics-based Solutions to the Energy Challenge
- Artificial Intelligence in Physics

A preliminary programme will be available online in March 2024 (for a similar meeting, see structure of 2019 Physics meeting).

This year, up to 600 Young Scientists from around 100 countries will meet more than 30 Nobel Laureates, including some of the most recent recipients of the Nobel Prize. Host of the International Day is the Texas A&M University.

The programme will include numerous Lectures, Panel Discussions, and Agora Talks. In addition, there will be plenty of opportunities for informal exchange with the meeting participants on the fringes of the sessions as well as during the social events. The communications team will try to arrange for interview appointments with Nobel Laureates and Young Scientists.



Kuratorium für die Tagungen der Nobelpreisträger in Lindau

Council for the Lindau Nobel Laureate Meetings

Application for the Travel Grant

Journalists world-wide can apply by filling in our form.

The application requires:

- your specific interest in the meeting and its participants
- your plans for coverage (type and extent of work produced)
- the media outlet where you aim to publish your articles/pieces
- your social media handles by which you promote the coverage
- CV summary for your professional experience/current position
- links to 2–3 samples of your work

Restriction

We intend to offer participation in the grant programme to as many different media representatives as possible. Therefore, journalists who received a travel grant before can unfortunately not be considered again.

Timeline

The application deadline is **15 March 2024**. Applicants will be notified of the results in April. Upon acceptance for a #LINO24 travel grant, the awardees will receive a link for self-registration.

General Accreditation for Media

General media accreditation for the 73rd Lindau Meeting (independent of grants) is possible via a separate form.

Contact for Questions

Wolfgang Haaß
Head of Communications
Council for the Lindau Nobel Laureate Meetings
wolfgang.haass@lindau-nobel.org



Kuratorium für die Tagungen der Nobelpreisträger in Lindau

Council for the Lindau Nobel Laureate Meetings

About the Lindau Nobel Laureate Meetings

Since their foundation in 1951, the Lindau Nobel Laureate Meetings have developed into a unique international scientific forum. The annual Meetings provide an opportunity for an exchange between different generations, cultures and disciplines. The theme of the Lindau Meetings alternates between Physics, Chemistry or Physiology and Medicine – the three Nobel Prize scientific disciplines. Every five years an interdisciplinary Meeting takes place, while the Lindau Meeting on Economic Sciences is held every three years. Through the medium of various declarations (2020 for Open Science, 2015 on Climate Change, 1955 Against the Use of Nuclear Weapons) the scientists have repeatedly joined in the public debate with political appeals.

It was the Lindau physicians Franz Karl Hein and Gustav Wilhelm Parade who approached Count Lennart Bernadotte af Wisborg with the idea of a meeting of Nobel Laureates and proceeded to jointly implement this with him — since 1953 with the participation of young scientists. Some 35,000 students, PhD candidates and post-docs have since taken part. Their experience of the Meeting may be literally once-in-a-lifetime, but they remain permanent members of the Lindau Alumni Network and ambassadors for scientific dialogue.

All year long the Lindau Nobel Laureate Meetings continue to pursue their 'Mission Education' aimed at emphasising the importance of science and advocating science and research. This is also the purpose of the <u>Lindau Mediatheque</u> as a learning platform with teaching materials for schools.

Further Information

lindau-nobel.org www.lindau-nobel.org/blog mediatheque.lindau-nobel.org

twitter.com/lindaunobel linkedin.com/company/lindau-nobel-laureate-meetings facebook.com/LindauNobelLaureatesMeeting instagram.com/lindaunobel flickr.com/nobellaureatemeeting/albums youtube.com/user/NobelLaureateMeeting