



IJP

INTERNATIONALE JOURNALISTEN PROGRAMME E.V.
INTERNATIONAL JOURNALISTS' PROGRAMMES

72nd Lindau Nobel Laureate Meeting 2023 – Travel Grants

Travel & Accommodation Grants for IJP Fellows & Alumni

Fellows of current IJP bursaries as well as IJP alumni are being offered the opportunity to apply for free participation in the

72nd Lindau Nobel Laureate Meeting (Physiology/Medicine) 25 – 30 June 2023

The Council for the [Lindau Nobel Laureate Meetings](#) will compensate **accommodation for five nights and transportation costs** of a few selected grant recipients.

Application Process

Only current fellows and alumni of the International Journalists' Programmes (IJP) are eligible to apply for the grants.

The application requires information about:

- 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
- interview requests

IJP Fellows & Alumni may apply digitally via the [online application form](#).

The application deadline is **31 March 2023**. All applicants will be notified of the results by mid-April 2023.

In case of any questions regarding the application please refer to:

Martina Johns, IJP johns@ijp.org (Please, state Lindau 2023 in the subject line.)

For further information, please go to: <https://www.ijp.org/en/alumni/travel-grants>



IJP

INTERNATIONALE JOURNALISTEN PROGRAMME E.V.
INTERNATIONAL JOURNALISTS' PROGRAMMES

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.

72nd Lindau Nobel Laureate Meeting – dedicated to Physiology/Medicine

Key topics of the [72nd Lindau Nobel Laureate Meeting](#) besides current research in the field of Physiology or Medicine will include biomedical sciences, artificial intelligence, new therapeutic approaches at the gene, cell and molecular level, diversity in science as well as the impact of climate change on health. A preliminary programme will be available online in April 2023 (background: structure of 2018 medicine meeting).

This year, more than 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 country of the International Day is the Republic of Indonesia.

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 can arrange interview appointments for journalists with Nobel Laureates, Young Scientists and guests.

Further Information

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

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