

Dr. Hans Günter Brauch, HGBS Board, Alte Bergsteige 47, 74821 Mosbach, Germany, 10 July 2022
49-6261-12912 □ hg.brauch@onlinehome.de, <http://www.hgb-stiftung.de> and <http://www.hgb-stiftung.org>

First International Science Prize 2023

Research Theme in 2023: Climate Change and Conflict

The Hans Günter Brauch Foundation (HGBS) supports two prizes on scientific research and education on scientific themes related to peace, ecology and the Anthropocene and of linkages between these themes. The annual International Science Prize for Peace and Ecology in the Anthropocene (ISP) is presented and financially supported by the HGBS in 74821 Mosbach, Germany. The prize is open to scholars in peace and environmental studies from all social science disciplines. It is awarded annually in July starting in 2023 by the HGBS-Board based on an assessment of submitted texts by an International Jury for an original, innovative and a substantial contribution in social science research on Peace and Ecology in the Anthropocene. The specific research themes change each year and are selected by the international jury.

- The HGBS awards the science prize annually to a scholar of any country who has made innovative scientific contributions on the theme of the annual call.
- Each scholar may participate in this annual research competition by submitting an original text of research authored solely by the applicant in English that
 - was published as an article in a peer-reviewed journal since January 2020 or
 - was published as a peer-reviewed book chapter since January 2020 or
 - is preferably an unpublished article, report or book (PhD dissertation or habilitation).
- If submissions are assessed as equal in quality the prize is to be awarded to a female scholar or to a scholar working at an academic institution in Africa, Asia and Latin America.
- Applicants are invited to submit until **31 January 2023**:
 - A printed version of the published text with the name, issue, pages and the ISSN of the Journal or ISBN of a book where it was published since January 2020;
 - A CV of the author with the author's professional affiliation, position, postal and Email address and the author's phone number;
 - A signed letter that the applicant has authored the submitted text.

The deadline of submissions of the electronic copy for the ISP 2023 is 31 January 2023 to: hg.brauch@onlinehome.de. A printed copy should be sent to this address: Dr. Hans Günter Brauch, HGBS-Foundation, Board Chairman, Alte Bergsteige 47, 74821 Mosbach, Germany.

Global Jury of the International Science Prize

1. **PD Dr. Hans Günter Brauch**, Board Chairman of the HGB Foundation, Jury co-chair, Germany;
2. **Prof. Dr. Úrsula Oswald Spring**, Deputy Board Chair of the HGBF, Jury co-chair, Mexico;
3. **Dr. Grace Ngaruiya**, Kenyatta University, Nairobi, Kenya;
4. **Dr. Jean Chrysostome Kimbuku Kiyala**, Senior lecturer, DUT, Durban, South Africa, DRC;
5. **Prof. Dr. Richard Matthew**, Director, Blum Center, Univ. of California, Irvine, USA;
6. **Prof. Dr. Lourdes Arizpe Schlosser**, UNAM, CRIM, Prof. Emerita, Mexico;
7. **Prof. Dr. Simon Dalby**, Wilfrid Laurier University, Waterloo, Canada;
8. **Assoc. Prof. Dr. Dahlia Simangan**, Hiroshima University, Japan;
9. **Prof. Dr. Imtiaz Ahmed**, University of Dhaka, Bangladesh;
10. **Prof. Dr. Susan Park**, Sydney University, Sydney, NSW, Australia;
11. **Prof. Dr. Jürgen Scheffran**, Department of Geography, Hamburg University, Germany;
12. **Dr. Judith Nora Hardt**, Researcher, Centre Marc Bloch, Humboldt University, Berlin, Germany.

The prize will be awarded in July 2023 in Mosbach and consists of a prize money of 3000 Euro, an airline ticket to Frankfurt and a stay in a hotel in Mosbach, Germany.

Details are at: <http://hgb-stiftung.org/html/Science_Prize.html>.