



---

## Global Health Research – GLOHRA Academy Series

---

### 1. Date and place

1 February 2022, 17:00-18:00, online via Zoom

Please register in advance for the Zoom-meeting:

<https://uni-bonn.zoom.us/meeting/register/tJAodeGpqDkvGtVjDQpaO3vMujiRX0PdCuEB>

---

### 2. Background

The GLOHRA Academy Series directs special attention towards the added value of interdisciplinary and international cooperation in global health research. On the first Tuesday of the month, we invite speakers to share insights of his/her research projects while focusing on research processes, methods as well as lessons learned. Following the speaker's presentation, the Series encourages academic exchange between the speaker and the audience in a Q&A session.

---

### 3. Speaker

Prof. Julia Pongratz is full professor for Physical Geography and Land Use Systems at the Ludwig-Maximilians-Universität (LMU) München. She studied geography at LMU München and University of Maryland before she investigated land use change as a climate driver throughout the last millennium during her PhD work at the University of Hamburg/Max Planck Institute for Meteorology. After a postdoc at the Carnegie Institution's Department of Global Ecology in Stanford, looking into food security and geoengineering, she established a junior research group at the Max Planck Institute for Meteorology on "Forest Management in the Earth System". She contributes to the IPCC's last and current Assessment Reports. Prof. Pongratz seeks to connect disciplines and serves as member of several interdisciplinary boards, amongst others, the Steering Committee of GLOHRA.

---

### 4. Contact

#### German Alliance for Global Health Research (GLOHRA)

SPONSORED BY THE

Esther Evang  
Global Health Academy c/o Universitätsklinikum Bonn  
Venusberg-Campus 1, 53127 Bonn, Germany  
e: [academy@globalhealth.de](mailto:academy@globalhealth.de)  
t: +49 228 2875 1520



Federal Ministry  
of Education  
and Research

[globalhealth.de](http://globalhealth.de) | [Twitter](#) | [LinkedIn](#)