



Wintersemester 2022/23

# Systemwissenschaftliches Kolloquium

**Mittwochs, 16:15 Uhr • Vorträge und Diskussion**

Präsenz: Gebäude 35, Raum 35/E16, Barbarastraße 11

Online: [https://studip.uni-osnabrueck.de/plugins.php/meetingplugin/room/index/](https://studip.uni-osnabrueck.de/plugins.php/meetingplugin/room/index/370d530d07448f21d454ef7315b4bd79/40c25fbac09f1fdd8b37d0d3f73d0bc2?cancel_login=1)

[370d530d07448f21d454ef7315b4bd79/40c25fbac09f1fdd8b37d0d3f73d0bc2?cancel\\_login=1](https://studip.uni-osnabrueck.de/plugins.php/meetingplugin/room/index/370d530d07448f21d454ef7315b4bd79/40c25fbac09f1fdd8b37d0d3f73d0bc2?cancel_login=1)

- 30.11.2022** **How can we use policy instruments to support farmer cooperation for environmental benefits? - Learning from the Countryside Stewardship Facilitation Fund**  
Dr. Katrin Prager, University of Aberdeen, School of Geosciences (UK) • **Online**
- 14.12.2022** **Self-organised pattern formation in ecological systems and the maintenance of biodiversity**  
Dr. Christian Guill, University of Potsdam, Ecology and Ecosystem Modelling • **Präsenz**
- 21.12.2022** **Moving to a system-based approach in environmental risk assessment**  
Dr. Silvia Pieper, German Environment Agency • **Online**
- 11.01.2023** **Chemical hazard assessment with toxicogenomic approaches – from snapshot observations to comprehensive mixture effect predictions on organism scale**  
Dr. Wibke Busch, Helmholtz Centre for Environmental Research, UFZ Leipzig • **Präsenz**
- 18.01.2023** **Phenotypic and population responses of animals to climate change**  
Dr. Viktoriia Radchuk, Leibniz Institute for Zoo and Wildlife Research, Dept. of Ecological Dynamics • **Präsenz**
- 25.01.2023** **Forest co-management, food security and poverty traps**  
Prof. Dr. Charles Palmer, London School of Economics and Political Science, Dept. of Geography and Environment (UK) • **Präsenz**
- 01.02.2023** **Bottom-up approaches in environmental risk assessment of pesticides to wildlife**  
Prof. Dr. Manuel E. Ortiz-Santaliestra, Institute for Game and Wildlife Research, Universidad de Castilla-La Mancha (Spain) • **t.b.a.**
- 08.02.2023** **The essence of diversity: A predictive demographic modeling framework for the dynamics of species-rich tropical forests**  
Dr. Nadja Rüger, German Centre for Integrative Biodiversity Research (iDiv), Leipzig • **Präsenz**