

RINGVORLESUNG

DES LEIBNIZ-WISSENSCHAFTSCAMPUS PHOSPHORFORSCHUNG ROSTOCK 2023

donnerstags | 15:00 – ca. 16:00 Uhr

online via Webex

- 20.04.23 **Enough is enough: Lower phosphorus inflows are still sufficient for resilient phytoplankton in coastal areas**
Dr. Maximilian Berthold
Mount Allison University, Canada
- 01.06.23 **Turnover and transport of phosphorus in soil aggregates - From macroaggregates to nanoparticles**
Dr. Nina Siebers
Forschungszentrum Jülich
- 22.06.23 **Advanced Raman spectroscopy for analysis of fluorescent samples – Case study for soil and bone inspection**
Dr. Kay Sowoidnich
Ferdinand-Braun-Institut, Leibniz-Institut für Höchstfrequenztechnik (FBH)

SOMMERPAUSE

- 14.09.23 **Anthropogenic and natural organic trace substances in the Baltic Sea - Current activities, challenges and future perspectives**
Dr. Marion Kanwischer
Leibniz-Institut für Ostseeforschung Warnemünde (IOW)
- 28.09.23 **Agronomic evaluation of secondary phosphorus fertilisers from sewage sludge ash, struvite, and bone char in pot and field experiments**
Dr. Kerstin Panten
Julius Kühn-Institut (JKI)
- 19.10.23 **Global and molecular phosphorus pathways in aquaculture**
Prof. Tom Goldammer
Forschungsinstitut für Nutztierbiologie (FBN)

HIER ANMELDEN: wissenschaftscampus-rostock.de/ringvorlesung-2023.html