

ONL

LECTURE SERIES OF THE LEIBNIZ SCIENCECAMPUS PHOSPHORUS RESEARCH ROSTOCK 2021

THURSDAYS, 15:00 - CA. 16:00 CEST

LINE VIA WEBEX	
20.05.21	P compounds and transformations along their transport pathways from terrestrial into aquatic ecosystems Julia Prüter University of Rostock
03.06.21	The "Leibniz-Innovationshof" Prof. Dr. Ulrich Bathmann Leibniz Institute for Baltic Sea Research (IOW)
17.06.21	Vegetation surveys of biological soil crusts and their potential influence on P-dynamics in the sand dunes of the Baltic Sea Sandra Kammann University of Rostock
01.07.21	P-based organocatalysts: Immobilization with plasma techniques and their application in CO ₂ valorization Dr. Yuya Hu Leibniz Institute for Catalysis (LIKAT)
SUMMER BREAK	
16.09.21	P recycling in land-based aquaculture systems Jonathan Schleyken University of Rostock
14.10.21	P in marine microlife: a (cyano)bacterial perspective Mariano Santoro Leibniz Institute for Baltic Sea Research (IOW)
11.11.21	EU agricultural subsidies and P Katharine Heyl Research Unit Sustainability and Climate Policy
25.11.21	P utilisation capacity of forage legumes from recycling products Yue Hu Leibniz Institute for Plant Genetics and Crop Plant Research (IPK)
02.12.21	Black Soldier Fly Larvae reared on recycled phosphorus-rich substrates as a feed component for broilers Seyed Mohammadmahdi Seyedalmoosavi Leibniz Institute for Farm Animal Biology (FBN)
16.12.21	Application of P-based organocatalysts and biocatalysts Constanza Terazzi Leibniz Institute for Catalysis (LIKAT)
13.01.22	Phenotypic and genotypic variability of P-uptake mechanisms in potato Julian Kirchgesser University of Rostock
20.01.22	N and P efficiency mechanisms in potato Rebekka Erlinghagen Leibniz Institute for Plant Genetics and Crop Plant Research (IPK)

REGISTER HERE: wissenschaftscampus-rostock.de/lecture-series-2021.html











