

BayCEER Kolloquium

Lectures in Ecology and
Environmental Research

Summer 2024



UNIVERSITÄT
BAYREUTH

Thursday 12:15-13:45
H6, Geo

18.04.2024

Dr. Dimitri Meier

Ecological Microbiology, BayCEER

Survival, „dormancy“, and resuscitation of
microorganisms in water-limited environments

18.04.2024, 17:00h

Dr. Wiebke Finkler

Department of Marketing, University of Otago, New Zealand

The Canvas of Change: Creative Marketing
for Behaviour Change, Sustainability and
Social Good

25.04.2024

Prof. Dr. Juan Lorite Moreno

Department of Botany, University of Granada, Spain

Perspectives and challenges in the
restoration and conservation of two isolated
habitats: gypsum and cliffs

16.05.2024

Prof. Dr. Britta Planer-Friedrich &
Prof. Dr. Stephan Clemens

Environmental Geochemistry & Plant Physiology, BayCEER

Dimethylated thioarsenates:
potentially dangerous hidden arsenic species in
rice and rice products

06.06.2024

Dr. Anna Walentowitz

Biogeography, BayCEER

Tracking plant diversity dynamics on islands
over thousands of years

13.06.2024

Prof. Dr. Richard Phillips

Department of Biology, Indiana University Bloomington, USA

Seeing the forest beneath the trees:
Mycorrhizal fungi as trait integrators
of ecosystem processes

20.06.2024

Dr. Sara König

Soil System Science, Helmholtz Centre for Environmental Research

It's the little things that count
- how microbial dynamics affect soil functions at
the pedon scale

27.06.2024

Prof. Dr. Melanie Dammhahn

Institute for Neuro- and Behavioural Biology, University of Münster

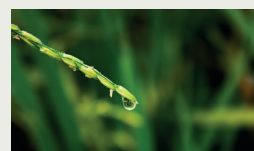
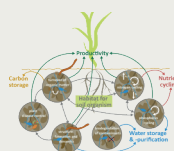
Who takes the risk? Patterns and consequences
of individual variation in landscapes of fear

04.07.2024

Dr. Tyson Terry

Disturbance Ecology, BayCEER

How large-scale atmospheric trends affect
resource availability for plants at small scales



Bayreuth Center of Ecology
and Environmental Research

Bayceer

@bay_ceer



Scan me!

The lectures are an interdisciplinary platform
for students, junior and senior scientists.

Scan the QR code or visit our homepage for
abstracts and further information:

www.bayceer.uni-bayreuth.de/kolloquium/