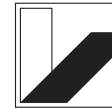


BayCEER Kolloquium

Lectures in Ecology and
Environmental Research

Summer 2026



UNIVERSITÄT
BAYREUTH

Thursday 12:30-13:45
H6, Geo

23.04.2026 - start 12:00

Dr. Albert Cabré

Department of Geomorphology, BayCEER

Extremes in a slow-eroding landscape:
Episodic erosion in the Atacama Desert

30.04.2026

Dr. Alexander Frank

Bayreuth Center for Stable Isotope Research in Ecology and
Biogeochemistry (BayCenSI), BayCEER

Stable Isotope Approaches to Aquatic
Ecosystem Function: From Carbon Uptake to
Oxygen Dynamics under Environmental Change

07.05.2026

Dr. Florian Pohl

Emmy Noether Research Group PLASTICAL, CRC Microplastic, BayCEER

Fragmentation and abrasion of plastics by
sediments and chemical additive leaching

21.05.2026

Prof. Marco Keiluweit

University of Lausanne

N.N.

28.05.2026 - start 11:30

Dr. Timo Conradi

Plant Ecology, BayCEER

Conservation, restoration, renovation? Options
for managing biodiversity in a changing climate

11.06.2026

Dr. Kevin Karbstein and Dr. Ladislav Hodac

University of Jena and MPI Ilmenau

AI approaches to uncover fine-scale variation
in plant phylogenomics and phenotypic traits

25.06.2026

Dr. Robert Weigel

Ecological-Botanical Garden of the University of Bayreuth, BayCEER

Effects of climate change across seasons on
forest growth dynamics

02.07.2026

Audun Rugstad

Norwegian University of Science and Technology

How to evaluate the long-term effects of
ecological restoration on species communities?
A new model-based approach

09.07.2026

Martin Kaiser

Geschäftsführender Vorstand Greenpeace Deutschland

The Future of International Climate Policy in
Times of Geopolitical Tensions and
Fragmentation – Radically Hopeful!

Bayreuth Center of Ecology
and Environmental Research

Bayceer



@bayceer.bsky.social



linkedin BayCEER



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/