BayCEER Kolloquium

Lectures in Ecology and Environmental Research





Thursday 12:30-13:45 H6, Geo

30.10.2025 Dr. Mathias Scharmann Plant Systematics, BayCEER	Plant evolutionary genomics: from adaptations to mating system supergenes
13.11.2025 Prof. Dr. Lena Wilfert University of Regensburg	Pollinators in the Anthropocene: evolution and ecology of bees and their microbes in the face of global change
20.11.2025 Dr. Jos Kramer Department of Evolutionary Animal Ecology, BayCEER	The social lives of insects and microbes – alone and together
27.11.2025 Dr. Luisa Hopp Department of Hydrology, BayCEER	- open -
04.12.2025 Prof. Dr. Achim Bräuning Friedrich-Alexander-University (FAU) Erlangen-Nürnberg	The impact of climate change on tropical tree species and forest ecosystems: new approaches and results on dendroecology in the tropics
11.12.2025 Prof. Dr. Joachim Ruther University of Regensburg	Parasitoid pheromones: structures, behaviour and biochemistry – and what they teach us about insect decline
08.01.2026 Dr. Gloria Reithmaier University of Gothenburg, Sweden	Alkalinity enhancement in blue carbon ecosystems – An overlooked solution for climate change mitigation?
15.01.2026 Prof. Dr. Hans-Jörg Vogel Helmholtz Centre for Environmental Research	The Soil Bio-Physical Complex and Soil Functions
22.01.2026 Dr. Frederic Leuther Soil Physics, BayCEER	Temporal dynamics in soil structure and the effects on water fluxes and organic carbon turnover in soils







