TUM School of Life Science Systems – Summer Colloquium 2024

Scientific journeys: Ecological principles and applications in practice

Date	Presenter	Talk title
25 April	Vorbesprechung mit Studierenden	
02 May	Prof. Harald Krenn	How do insects feed on nectar and pollen
16 May	Dr. Zachary Hajian- Forooshani	The dynamics of pattern formation and its implications for ecosystem function in coffee agroecosystems
23 May	Prof. Heike Feldhaar	Pollutants and insect decline: The effect of fine particulate matter on social insects
6 June	M. Sc. Margarita Hartlieb & M. Sc. Johanna Berger	BioDivKultur: From science to practice - about insects and meadows
13 June	Prof. Francois Buscot	Of Microorganisms and Soils
20 June	Prof. Tsvetan Zlatanov	Identification, mapping and protection of old-growth forests in Bulgaria
27 June	Prof. Stefan Dötterl	Flower scent as pollinator attractant: basic, applied and climate change research
04 July	tba	tba
11 July	M. Sc. Sabina Ramirez/M. Sc. Daniel Gygax	eDNA studies
18 July	Prof. Claus Rasmussen	Bees from North to South

Summer Term 2024

Module-ID: WZ0322; LV-ID: 0240494472

Thursday, 16:00 – 18:00 on-site with snacks and drinks and online HS21 (WZWH21) (4277.EG.130)

https://tum-conf.zoom-x.de/j/62182940576?pwd=NXNMUWdTdldTVGhob2VQRlRkK2thZz09 Kenncode:226410

Prof. S. Leonhardt - Tel. 08161-714574 - sara.leonhardt@tum.de