

Ökologisches Seminar im Rahmen der Masterarbeit: Tierökologisches Seminar

Schlick-Steiner Birgit, Steiner Florian

Jeden Montag 11:00 – 12:30	ReferentIn, Thema
03.10.22, 09:30 online: teilnehmen	Allgemeine Vorbesprechung
10.10.2022	Frederike Hansen: „Back to the roots: The role of Ectomycorrhizal Fungi in Boreal and Temperate Forest Restoration.“
17.10.2022	<i>Defensio</i> - Carolin Strutzmann: Part I - „Assessing the impact of persistent, bioaccumulative and toxic chemicals on alpine insects using fluctuating asymmetry as a fitness proxy.“
24.10.2022	<i>Defensio</i> - Valentin Schlenz: Part II - „Assessing the impact of persistent, bioaccumulative and toxic chemicals on alpine insects using fluctuating asymmetry as a fitness proxy.“
14.11.2022	Julia Lanner: "Investigations on colonization pathways and ecological factors promoting the invasion of the Asian wild bee species, <i>Megachile sculpturalis</i> , in Europe."
21.11.2022	Cornelia Röß: "Clarification of local causes for lesser horseshoe bat extinction in the Bavarian-Tyrolean Alpine region."
28.11.2022	Melanie Kobald: "Glyphosate perturbs the gut microbiota of honey bees."
5.12.2022	Fabian Royer: "Population structure of pioneer specialist solitary bee <i>Andrena vaga</i> (Hymenoptera: Andrenidae) in central Europe: the effect of habitat fragmentation or evolutionary history?"
12.12.2022	Max Schrade: "Spling the Sea Floor: bioturbation of Arctic macrobenthos in the Fram Strait."
16.01.2023	Romana Lamp: "Relatedness analyses of the socially parasitic ant <i>Lasius fuliginosus</i> ."
23.01.2023	Julia Schlick-Steiner: "Wild and honey bees around Innsbruck: pathogens and microbiome (master thesis mid-term report)"
30.01.2023	Iris Schlick-Steiner: "How does urbanisation affect the European garden spider in Innsbruck and surroundings? (master thesis, interim report)"

Im Laufe des Semesters kommen weitere Termine hinzu.
Terminanfragen und Informationen über den Verteiler oder ecology@uibk.ac.at