

PROGRAM SEMINÁŘŮ

Zimní semestr školního roku 2023/2024

| | | | |
|--------|--|--|---|
| 3.10. | Beáta Oborný | Biological Institute, Loránd Eötvös University, Budapest | Populations on the verge of extinction - zooming in on range margins |
| 10.10. | <i>flash presentations</i> | | Zuzana Münzbergová, Jan Novák, Filip Kolář, Yvonne Němcová, Vojtěch Abraham, Miroslav Kolařík |
| 17.10. | <i>Ph.D. projects opening seminar (poster session)</i> | | Gerson Camilo Beltran Torres, Vít Bureš, Henry José De La Cruz Carbajal, de Oliveira Torres Florbela Benvinda, Eliška Havlíčková, Tereza Koberová, Daniela Kolarczykova, Karel Koubský, Jiří Lukeš, Manavalan Murugash, Alena Pilíková, Serzhan Sadykov, Swan Audra, Kateřina Tučková, Veronika Veselá, Alena Voltrová |
| 24.10. | <i>Ph.D. students presentations</i> | | Tarun Bhatt: Role of jasmonate in plant performance, plant stress resistance and plant-microbe interactions; Bijay Khadka: Genome size evolution and biogeography of Curcuma (Zingiberaceae); Eliška Petříková: Effects of whole genome duplication on the evolutionary potential in plants; Maria Pinilla Vargas: Evolutionary mechanisms driving radiations in the paramo |
| 31.10. | Sylvain Glémin | UMR Ecobio (CNRS / University Rennes 1), Rennes | How evolution of breeding systems and associated traits shapes flowering plant species diversity |
| 7.11. | Alison Scott | Max Planck Institute for Plant Breeding, Cologne | In the company of giants: Evolution and conservation of California redwoods |
| 14.11. | Merav Seifan | The Albert Katz International School for Desert Studies, Ben Gurion University of the Negev | Love is in the air – insights into plant-pollinator interactions in arid conditions |
| 21.11. | Ondřej Mottl | Institute of Theoretical Study and Department of Botany, Charles University | A window to the past: Data-driven insight into past vegetation trends using fossil pollen |
| 28.11. | Václav Trembl | Department of Physical Geography and Geoecology, Charles University | Recent growth trends and climate responses of main forest tree species in Central Europe |
| 5.12. | Jan Smyčka | Institute of Theoretical Study, Charles University | How to measure species diversification and what do the geographic range sizes tell us about it? |
| 12.12. | UNCE | | |
| 19.12. | Danny Haelewaters | Department of Biology, Faculty of Science, Ghent University, Ghent | How poorly studied are the parasitic fungi in the class Laboulbeniomycetes? |
| 2.1. | Christoph Müller | Experimental Plant Ecology, Institute of Plant Ecology (IFZ), Justus Liebig University Giessen | A brief history of climate change science and why we need plant ecology to find a solution |

Everybody is welcome! We expect all master and PhD students to take part.

Ondřej Koukol, Dept. chair