Systematic & Evolutionary Botany institute seminar "Biosystematics and evolution of plants"

Schedule / summer semester 2018 Mondays – start at <u>11.00h sharp</u>

Date	Speaker	Title	Host
5. Mar	Vorbesprechung		
12. Mar	No Seminar / Rector's day		
19. Mar	Gerwig Winklbauer,	Macrofungal diversity in the Lobau - now and then	IG
	University of Vienna		
26. Mar	No Seminar / Easter holidays		
2. Apr.	No Seminar / Easter holidays		
9. Apr	Andrea Kodym,	Fighting extinction – conservation biotechnologies	MK / FS
	University of Vienna	for endangered plants	
16. Apr	Johannes Wessely	Intraspecific competition may restrict adaptation of	CL
	University of Vienna	alpine plant species to a warming climate	
23. Apr	Mark Chase,	Nicotiana (Solanaceae) invaded the Australian	RS/OP
	Royal Botanic Gardens Kew	arid zone long after its formation: an exception to	
		the rule	
30. Apr	Thomas Wolfe,	The molecular and ecological basis of adaptive	OP
	University of Vienna	divergence between two sibling Dactylorhiza	
		allopolyploids (Orchidaceae)	
	Mimmi Eriksson	TE dynamics after allopolyploidization and their	OP
	University of Vienna	role in adaptation in Dactylorhiza allopolyploids	
	Erik Szamosvári	MSc progress seminar: <i>Populus</i> evolutionary	CL
	University of Vienna	ecology	
7. May	Harald Meimberg	The role of hybridization for the evolution of island	CL
	BOKU Wien	taxa	
14. May	Carolina Carizzo, University of	Diversity and phylogeny of chiles (Capsicum,	HS
	Vienna	Solanaceae): new species and new challenges	
21. May	No Seminar / Pentecost holidays		
28. May	Monika Schmoll, AIT	Chemical communication and sensing of nutrients,	KV
		mating partners and plants by fungi of the genus <i>Trichoderma</i>	
4. Jun	Christian Parisod, University of	Evolution of duplicated genomes under	OP
	Berne	environmental constraints	

11. Jun	Jan Smyčka, Laboratoire d'Ecologie Alpine, Université Grenoble Alpes	Drivers of endemism and species diversification in the European mountain system – a phylogenomic comparative study across multiple plant lineages	GS
18. Jun	Alex Widmer, ETH Zürich, Switzerland	Ecology and genomics of altitudinal adaptation in wild carnation	CL
25. Jun	Gil Yardeni, University of Vienna	Towards understanding the genomic substrate of evolutionary radiation in <i>Tillandsia</i> subgenus <i>Tillandsia</i> , a highly species-rich clade in Bromeliaceae	CL
	Norma Rivera, University of Vienna	MSc progress seminar: Tillandsia phylogenomics	CL