

Conferences & Talks

Talks

- 20th Meeting of Austrian Botanists, 09/2022, Salzburg, Austria
'Conservation project: Protection of red list species of lichens in endangered habitats in Upper Austria (part II)'
- International Association for Lichenology 9th Symposium, 08/2021, Brazil (virtual)
'Lichen-associated bacterial communities are influenced by environmental conditions along an elevational gradient (Hohe Tauern, Salzburg, Austria) as well as by the myco- and photobionts'
- Rascafria-Workshop 2019, 06/2019, Madrid, Spain
'Lecideoid lichens in southern Polar regions'
- Symposium: Ecology, Geomorphology, Statistics; Multidiversity in environmental succession – interdisciplinary views on emergences of ecological complexity, 03/2019, Salzburg, Austria
'LTLDE – Long term lichen diversity experiment'
- 9th Congress of the International Symbiosis Society, 07/2018, Corvallis, OR, US
'Climate niche expansion due to generalization in species associations in lichens'
- University of Graz, Institute of Plant Sciences, Prof. Helmut Mayrhofer, 06/2018
'Life in extreme environments – Lichens in Southern Polar regions'
- Biologiezentrum Linz, 04/2018
'Arten- und Biotopschutz für besonders seltene und gefährdete Flechtenstandorte in Oberösterreich'
- Europe's cryptogams in a changing world – 50 years of research and protection of bryophytes and lichens in Central Europe, 04/2018, Frankfurt, Germany
'Protection of red list species of lichens in endangered habitats in Upper Austria'
- Heinrich Heine Universität Düsseldorf, Institute of Botanik - Symbiotische Interaktionen, Prof. Dr. Sieglinde Ott, 11/2017
'Live in extreme environments – Lichens in Antarctica and Tierra del Fuego'
- Lichen Genomics Workshop II, 11/2017, Graz, Austria
'Climate niche expansion due to generalization in species associations in lichens'
- XIIth SCAR Biology Symposium 07/2017, Leuven, Belgium
'Diversity, ecology and specificity in Antarctic lichens'
- Meeting of the *Trebouxia*-working group, 09/2016, Trieste, Italy
*'Biodiversity and distribution in Austral *Trebouxia* taxa focused on Patagonia and Antarctica'*

- Treffen der Österreichischen Botanikerinnen und Botaniker 09/2016, Vienna, Austria
'Arten-und Biotopschutz für besonders seltene und gefährdete Flechtenstandorte in Oberösterreich' ('Conservation project: Protection of red list species of lichens in endangered habitats in Upper Austria')
- International Conference on Mycology & Mushrooms, 09/2016, San Antonio, Texas, USA
'Asymmetric specialization in Myco- and Photobionts in lichen communities from Southern Patagonia'
- (Keynote presentation) International Conference on Mycology & Mushrooms, 09/2016, San Antonio, Texas, USA
'Diversity, ecology and specificity in Antarctic lichens'
- The 8th IAL Symposium - Lichens in deep time, 08/2016, Helsinki, Finland
'Asymmetric specialization in Myco- and Photobionts in lichen communities from Southern Patagonia'
- Guadarrama-Workshop 2016, 06/2016, Rascafria, Spain
'Southern Patagonian lecideoid lichen study, results & progress'
- First Central European Polar Meeting, 11/2015, Vienna, Austria
'Diversity, climate related distribution and species specificity of Antarctic lecideoid lichens'
- 8th Congress of the International Symbiosis Society, 07/2015, Lisbon, Portugal
'Diversity, climate related distribution and species specificity of Antarctic lecideoid lichens'
- Guadarrama-Workshop 2015, New technological developments in plant ecophysiology and first results of recent Antarctic and Subantarctic expeditions, 06/2015, Rascafria, Spain
'Saxicolous lecideoid lichens of Tierra del Fuego and southern Patagonia'
- The Second International Conference «Lichenology in Russia: current problems and future prospects», 11/2015, St. Petersburg, Russia
'Diversity and richness of myco- and photobionts in Antarctic lecideoid lichens'
- 2nd International Workshop on Biological Soil Cruts: Biological Soil Crusts in a Changing World (Biocrust 2013), 6/2013, Madrid, Spain
'Genetic diversity of Trebouxia sp. in the soil crust forming lichen Psora decipiens'
- 25th International Congress on Polar Research "Changing Polar Regions" 3/2013, Hamburg/Germany
'Diversity and richness of myco- and photobionts in Antarctic lecideoid lichens'
- The 7th IAL Symposium, 2012, Bangkok/ Thailand
'Photobiont diversity and richness in lecideoid Antarctic lichens from an ecological point of view'

- Botanische Abendvorträge, 2010, University of Salzburg/Austria
‘Das verborgene Leben der lecideoiden Krustenflechten in den Kältewüsten der kontinentalen Antarktis’
- The 6th IAL Symposium and Annual ABLS Meeting, 2008, Asilomar/USA,
‘Diversity of crustose lichens in Continental Antarctica I: Morphological and molecular studies on the genus Lecidea (Lecideaceae, Ascomycota) from Ross Sea region’
- Botanische Abendvorträge, 2008, University of Salzburg/Austria
‘Maritime vs. kontinentale Antarktis’

Posters

- XIII SCAR Biology Symposium 08/2023, Christchurch, New Zealand
‘Macroclimatic conditions as main drivers for symbiotic association patterns in lecideoid lichens along the Transantarctic Mountains, Ross Sea region, Antarctica’
- 20th Meeting of Austrian Botanists, 09/2022, Salzburg, Austria
‘LTLDE: Long Term Lichen Diversity Experiment Myco-, photobiont and microbiome associations’
- 20th Meeting of Austrian Botanists, 09/2022, Salzburg, Austria
‘Lichen diversity in the Glacier Forefield of Ödenwinkelkees (Hohe Tauern, Austria)’
- 2nd Symposium „Bryophytes and Lichens“ of the Bryologisch-lichenologische Arbeitsgemeinschaft Mitteleuropas (BLAM) e. V., 07/2022, Graz, Austria
‘LIVE: Holobiont diversity of lichens along climatic gradients’
- Third lichen photobiont symposium - 09/2021, Czech Republic
‘Locally differentiated lineages of Trebouxia in the southern Polar regions’
- The 9th IAL Symposium - Unlocking the Inner Lichen, virtual – 08/2021
‘How do symbiotic associations in lichens respond to the varying climate conditions in the southernmost areas of Antarctica?’
- The 9th IAL Symposium - Unlocking the Inner Lichen, virtual – 08/2021
‘Diversity and taxonomy of crustose lichens in Sary Chelek, Kyrgyzstan’
- SCAR 2020 online – 08/2020
‘Myco- and photobiont associations in crustose lichens in the McMurdo Dry Valleys (Antarctica) reveal high differentiation along an elevational gradient’
- The 8th IAL Symposium - Lichens in deep time, 08/2016, Helsinki, Finland
‘Conservation project: Protection of red list species of lichens in endangered habitats in Upper Austria’

- 17. Treffen der Österreichischen Botanikerinnen und Botaniker, Wien (Austria)
'Pilz-Algen-Bakterien Interaktionen in steinbewohnenden Krustenflechten als sensible Bioindikatoren im Zeichen des Klimawandels'
- 17. Treffen der Österreichischen Botanikerinnen und Botaniker, Wien (Austria)
'Climate zones of Antarctica for analyzing the environmental specification of lecideoid lichens'
- The 8th IAL Symposium - Lichens in deep time, 08/2016, Helsinki, Finland
'High photobiont diversity in the common European soil crust lichen Psora decipiens'
- The 8th IAL Symposium - Lichens in deep time, 08/2016, Helsinki, Finland
'Species composition comparisons at climatically distinct areas in Antarctica reveal correlation of photobiont choice and ecological amplitude of lichens'
- The 8th IAL Symposium - Lichens in deep time, 08/2016, Helsinki, Finland
'Diversity, distribution and species specificity in Antarctic lecideoid lichens correlated to newly generated climate zones'
- First Central European Polar Meeting, 11/2015, Vienna, Austria
'Climate zones of Antarctica for analyzing the environmental specification of lecideoid lichens'
- The Second International Conference «Lichenology in Russia: current problems and future prospects», 11/2015, St. Petersburg, Russia
'High photobiont diversity in the common European soil crust lichen Psora decipiens'
- The 7th IAL Symposium, 2012, Bangkok/ Thailand
'Cryptic Diversity of Lecideoid Lichen Species (Lecanoraceae & Lecideaceae) in Continental Antarctica (Ross Sea Region)'
- Österreichische Botanikertagung 10/2010, Dornbirn/Austria
'Molecular phylogenetic and taxonomic studies of lecideoid lichens in continental Antarctica (Ross Sea Region)'
- 24. Internationale Polartagung 08/2010, Obergurgel, Austria
'Molecular data reveal unexpected diversity of lecideoid lichen species (Lecanoraceae & Lecideaceae, Ascomycota) species in continental Antarctica (Ross Sea Region) corroborated by previously overlooked morphological characters'
- 19th International Symposium “Biodiversity and Evolutionary Biology” of the German Botanical Society (DGB) 2010, Vienna, Austria
'Molecular data reveal unexpected diversity of lecideoid lichen species (Lecanoraceae & Lecideaceae, Ascomycota) species in continental Antarctica (Ross Sea Region) corroborated by previously overlooked morphological characters'
- 3tes Polarsymposium 03/2009, Vienna, Austria
'Kontinentale Antarktis – Leben Im Extremen I: Leben Und Forschen Im „Field Camp“'
'Kontinentale Antarktis – Leben Im Extremen II: Flechten in der Kältewüste'

- Systematics 04/2008, Göttingen, Germany
'Diversity of crustose lichens in continental Antarctica: Morphological and molecular studies on the genus Lecidea (Lecideaceae, Ascomycota) from Ross Sea region'