

**BOTANICA SUDALPINA CONFERENCE 2020 // CONGRESSO BOTANICA SUDALPINA 2020
PRELIMINARY LIST OF CONTRIBUTIONS // LISTA PRELIMINARE DEI CONTRIBUTI**

Presenter / Relatore	Affiliation / Affiliazione	Title / Titolo
Alessio Maccagni	University of Basel	Not so simple(x): new insight on the distribution of <i>Botrychium simplex</i> E. Hitchc. in the Alps
Alessio Minici	Università degli Studi di Milano	Video analysis as an innovative approach to investigate plant-arthropod interactions in high mountain environments: The case study of <i>Androsace brevis</i> (Hegetschw.) Cesati (Primulaceae)
Andrina Rosselli	Sezione forestale, Cantone Ticino	<i>Juglans ailantifolia</i> – una nuova specie esotica in Ticino
Anne Kempel	Institute of Plant Sciences, University of Bern	Nationwide revisitation reveals thousands of local extinctions across the ranges of 713 threatened and rare plant species
Antoine Jousson	University of Geneva (BIVÉG), Botanical Garden of Geneva	Sexual and genetic patterns of the invasive palm <i>Trachycarpus fortunei</i> (Arecaceae) in southern Switzerland and northern Italy
Barbara Valle	Università degli Studi di Milano	Primary succession on carbonate glacier forelands: the case study of three dolomitic glaciers
Boris Pezzatti	WSL - Gruppo Ecosistemi Insubrici	Drivers of broadleaved evergreen species spread into deciduous forests in the southern Swiss Alps
Brack Hale	Franklin University Switzerland	Climb every mountain (and take a photo): social media photos and plant conservation in the Northern Ticino Alps.
Brigitte Marazzi	Info Flora Lugano	Expert knowledge wanted: a help to fill gaps on environmental impacts of alien species in Switzerland
Carolina Senn	Institute of Plant Sciences, University of Bern	Modern pollen – vegetation – plant diversity relationships across large environmental gradients in northern Greece
Chiara Vallese	Alma Mater Studiorum - Università di Bologna	Modelling range dynamics of terricolous lichens of the genus <i>Peltigera</i> Willd. in the Alps under a climate change scenario
Deborah Schäfer	Botanical Garden of the University of Bern	The importance of genetic diversity and habitat suitability for in-situ conservation and translocations of threatened plant species
Diana Sciandra	Università degli Studi di Milano	Long-term changes in <i>Carex curvula</i> community composition on Orobian Alps
Elena Eustacchio	Università degli Studi di Milano	High mountain plant-pollinator interactions: the case study of the narrow endemic alpine plant <i>Androsace brevis</i> (Hegetschw.) Ces. (Primulaceae)
Erica Dinatale	Università degli Studi di Milano	A possible endophytic symbiotic bacterium of endemic species <i>Androsace brevis</i> (Hegetschw.) Cesati (Primulaceae)
Federico Mangili	Gruppo Flora Alpina Bergamasca	Distribuzione, consistenza delle popolazioni e sinecologia di <i>Androsace brevis</i> (Hegetschw.) Ces
Juri Nascimbene	Università di Bologna	Patterns of multitaxon diversity along elevational gradients in the Alps and in the Majella massif

**BOTANICA SUDALPINA CONFERENCE 2020 // CONGRESSO BOTANICA SUDALPINA 2020
PRELIMINARY LIST OF CONTRIBUTIONS // LISTA PRELIMINARE DEI CONTRIBUTI**

Luca Pegoraro	Royal Botanic Gardens, Kew	Automated pollinators monitoring on sympatric cytotypes of <i>Senecio doronicum</i>
Marco Bonelli	University of Milan	Living on the edge. Unravelling biology and ecology of the endangered endemic alpine plant <i>Androsace brevis</i> (Hegetschw.) Cesati (Primulaceae) by a multidisciplinary approach
Marco Mucciarelli	Department of Life Sciences and Systems Biology	Multiple lines of evidence support plant conservation in the southwestern Alps: the DBIOS and CBV joint effort
Matteo Gentilini	Università di Milano-Bicocca, DISAT	Invasion of <i>Sorghum halepense</i> in the Insubric region
Michael Kleih		Grouping of floristic quadrants with similar vegetation using beta diversity and cluster analysis
Michele Dalle Fratte	Università degli Studi dell'Insubria	Plant adaptive strategies in the dark diversity of forest vegetation in the province of Varese (Lombardy)
Peter Englmaier	University of Vienna, Faculty of Life Sciences	Status of taxonomy and distribution of the Sheep Fescue (<i>Festuca ovina</i> s. lat.) in the Alps and surrounding areas
Rodolfo Gentili	Università di Milano-Bicocca - Dipartimento di Scienze dell'Ambiente e della Terra	Ancient ecotypes of <i>Secale cereale</i> and <i>Fagopyrum esculentum</i> in Valtellina (Central Alps): characterization by morphological, genetic and nutraceutical traits
Seraina Rodewald	University of Basel	Limits to Phenotypic Evolution along Elevational Gradients within and among <i>Saxifraga</i> species.
Sofia Mangili	Museo cantonale di storia naturale	Current situation and future perspectives of the only Swiss population of <i>Adenophora liliifolia</i> (Campanulaceae)
Steffen Boch	WSL Swiss Federal Research Institute	Habitat quality of grasslands is decreasing particularly at higher elevations
Vinciane Mossion	University of Neuchâtel	The multiple identities of the common moonwort, <i>Botrychium lunaria</i>