

## Tuesday 3<sup>rd</sup> September

10:30 – 12:30	Registration	Red Listing workshop
12:30 – 13:30	Break	
13:30 – 16:30	Ex-situ workshop	Red Listing workshop

## Wednesday 4<sup>th</sup> September

8:00 – 9:00	Registration
9:00 – 9:30	Opening Ceremony & Welcome
9:30 – 10:00	Plenary Lecture  Kingsley Dixon – A minute to midnight or a new dawn for orchid conservation?
10:00 – 10:15	Coffee/tea break
10:15 – 10:45	Plenary Lecture  Michael Fay – Where are we up to with orchid conservation assessments?
10:45 – 11:45	Session 1: Conservation: Global Perspectives
10:45 – 11:00	Michele Dominy Botanical voyaging in the Pacific: from ecological imperialism to plant species conservation
11:00 – 11:15	Stephen Hopper Orchids and OCBILs: new conservation theory for old landscapes
11:15 – 11:30	Michele Lussu Spatial prioritization using orchids as target species
11:30 – 11:45	Group photo
12:00 – 13:00	Lunch
13:00 – 14:15	Poster session
14:15 – 16:30	Session 2: Threats to endangered species
14:15 – 14:30	Mark Brundrett Orchid winners and losers after fire in West Australian urban bushland: a response continuum regulated by orchid biology
14:30 – 14:45	Jacopo Calevo Caladenia vs climate change: prediction and empirical evidence from Western Australia

14:45 – 15:00	Reshu Bashyal Collaborative mapping of complex orchid trade supply chain factors
15:00 – 15:15	<b>Bofeng Song</b> Exploring changes in orchid pollination rates and the impact of anthropogenic factors
15:15 – 16:00	Coffee/tea break
16:00 – 16:30	Plenary Lecture  Amy Hinsley – From harvesters to consumers: taking a collaborative approach to understanding and reducing the illegal orchid trade

## Thursday 5<sup>th</sup> September

9:00 – 9:30	Plenary Lecture  Emily Coffey – The importance of ex situ conservation in preventing orchid extinction
9:30 – 11:00	Session 3: Ex Situ Conservation: Are we Making a Difference?
9:30 – 9:45	<b>Jeremy Foster</b> Advancing orchid conservation: the role of pollen banks in preserving genetic diversity and supporting collections <i>ex situ</i>
9:45 – 10:00	<b>Jenny Guerin</b> Symbiotic germination of the critically endangered copper beard-orchid ( <i>Calochilus cupreus</i> )
10:00 – 10:15	<b>Brendan Janissen</b> Warm stratification and optimised temperatures improve conservation of the endangered orchid, <i>Caladenia robinsonii</i> (Orchidaceae)
10:15 – 10:30	Jason Ligon Optimizing orchid seed viability stains for applied conservation
10:30 – 10:45	Yihua Wu From single fungi to synthetic fungal communities: the impacts of ex situ seedling baiting seedling-associated fungi on the growth and conservation of Dendrobium officinale
10:45 – 11:00	Jing Yang Multiple orchid mycorrhizal fungi can promote the seed germination in Pleione bulbocodioides with different effectiveness
11:00 – 11:15	Coffee/tea break
11.15 – 12:00	Session 3: Ex Situ Conservation (continued)
11:15 – 11:30	Karin van der Walt Ex situ conservation of New Zealand potato orchids (Gastrodia)
11:30 – 11:45	<b>Thomas Mirenda</b> The orchid garden conservation network (OGCN): a work in progress
11:45 – 12:00	Peter Zale Developing an orchid conservation horticulture programme at Longwood Gardens
12:00 – 13:00	Poster presentations
13:00 – 14:00	Lunch
14:00 – 15:15	Session 4: In Situ Conservation

14:00 – 14:15	<b>Thada Amsungnoen</b> Evaluating photosynthesis of <i>Habenaria rhodocheila</i> in response to climate change
14:15 – 14:30	Yung-I Lee Conservation efforts of the endangered Cypripedium subtropicum: progress and challenges
14:30 – 14:45	Tara Littlefield Conserving rare orchids and restoring lost landscapes in the Cumberland plateau of Kentucky, USA
14:45 – 15:00	Magali Wright Conservation of grassland orchids from the Tasmanian midlands
15:00 – 15:15	Lawrence Zettler The ghost orchid, <i>Dedrophyax lindenii</i> , of North America: one voice in a quieting ecological chorus
15:15 – 15:45	Coffee/tea break
15.45 – 17:30	Orchid Specialist Group meeting and discussion (posters still available)

## Friday 6<sup>th</sup> September

9:00 – 9:30	Plenary Lecture	
	Jana Jersakova – Role of Fungal Interactions in Orchid Conservation: Lessons Learned and Future Directions	
9:30 – 11:30	Session 5: Ecological interactions to Improve Conservation Outcomes	
9:30 – 9:45	Jacopo Calevo The multiple niches of orchid mychorrhizal fungi in European orchids	
9:45 – 10:00	Yu-An Chiang What constrains the germination of Bletilla formosana?	
10:00 - 10:15	<b>Belinda Davies</b> Back from the brink: ecologically informed orchid conservation in Western Australia	
10:15 - 10:30	<b>Gerhard Gebauer</b> Multi-element stable isotope natural abundance in orchids from the Mediterranean region of Europe and SW-Australia	
10:30 – 10:45	Jasmine Janes Platanthera pollination gaps and insights	
10:45 – 11:15	Coffee/tea break	
11:15 – 12:15	Session 5: Ecological interactions (continue)	
11:15 – 11:30	Carlos Lehnebach Uncovering symbiotic partners: a top priority to save <i>Corybas</i> carsei, one of New Zealand's most threatened orchids	
11:30 – 11:45	Yung-I Lee Diverse fungal associations in fully mycoheterotrophic orchids from Taiwan	
11:45 – 12:00	Melissa McCormick The North American Orchid Conservation Center: tapping into the power of collaborations and an ecological approach to connect the "puzzle pieces" of orchid ecology and advance orchid conservation in the U.S. & Canada	

12:00 – 12:15	<b>Lydie Messado</b> Pollination systems, flo in natural tropical epiphytic communit	oral scent specificity and floral trait diversity ties in Cameroon
12:15 – 12:30	Yumna Nageen Consequences of local adaptation among orchids, soil, and mycorrhizal fungi for species conservation	
12:30-13:30	Lunch	
13:30 – 14:00	Plenary Lecture  Katharina Nargar – Reshaping our understanding of orchid diversity in the age of molecular genomics	
14:00 – 16:30	Session 6: Genetics and Molecular tools for Conservation	Session 7: Citizen Science and School Programs
14:00 – 14:15	Stephanie Goedderz Elucidating evolutionary relationship of rare and threatened mycoheterotrophic orchids: phylogenomic study in the Australasian genus <i>Dipodium</i>	Miriam Bazzicalupo Exploring the land stewardship strategy as a tool for the insitu conservation and monitoring of terrestrial orchids and their habitats in Italy: lessons learned during the LIFEorchids peoject
14:15 – 14:30	Ida Hartvig Conservation hologenomics – integrating host genomic and microbiont community data	Jason Downing The Million Orchid project: 10 years update
14:30 – 14:45	Andrew McDougall Resolving the taxonomy of the Caladenia patersonii and C. reticulata (Orchidaceae) species complexes in South Australia for improved conservation outcomes	Carl Lewis STEMLAB: a mobile classroom for rare orchid propagation and student engagement
14:45 – 15:00	Lalita Simpson Utilising genomic insights to inform taxonomic and conservation assessments of rare flying duck orchids ( <i>Paracaleana gracilicordata/P. granitica</i> species complex)	Brendan Janissen The importance of community education and involvement for the long-term protection of threatened species
15:00 – 15:15	Kenneth Cameron Population genetics, mycobiome metabarcoding, and fungal endophyte isolation have implications for the conservation of North America's native Vanilla species	Wendy Probert Working together to make a difference: Australasian Native Orchid Society Victorian Group Inc. (ANOS VIC)
15:15 – 15:45	Coffee/tea break	
15:45 – 16:15	Helen Richards, John Varigos The AOF	past and presentthe AOF in the future

16:15 – 16:45	Plenary Lecture
	Lawrence Zettler – Saving orchids in the 21st century: a reason for optimism
16:45 – 17:15	Closing ceremony
18:30 - 21:30	Gala Dinner: Awards and Next IOCC Announcement

