



2021
VIRTUAL
WOC 23rd

— TAICHUNG —

APRIL 23-26, 2021

PROCEEDINGS
of the 2021 Virtual
World Orchid Conference





Proceedings of the 2021 Virtual World Orchid Conference

ISBN 978-986-97090-4-0

Date of Issue: 2021.12

Publisher: Taiwan Orchid Growers Association (TOGA)
Address: No. 325 Wushulin, Houbi District, Tainan City, 731022, Taiwan (R.O.C.)
Tel: +886-6-6830304
Fax: +886-6-6830625

Editorial Team:
Yin-Tung Wang, Yao-Chien Alex Chang,
Yung-I Lee, Fure-Chyi Chen, Wen-Chieh Tsai

Staff of TOGA:
Chen-Chung Chen, Ahby Tseng, Niggy Lee, Chiu-Chin Tu,
Carry Tu, Eva Chou, Winnie Huang, Donna Chou, Joanne Wu,
Susanna Liu, Yu-Chi Lai, Li-Chen Hung



CONTENTS

Messages	8
Introduction	13
Committees	15
Acknowledgments/Partners	16
Events and photos	18
Full papers	29
<u>Breeding Session</u>	
Orchid Breeding at the Singapore Botanic Gardens – A 90-year Journey <i>Tim Wing Yam</i>	30
The Breeding of <i>Phalaenopsis</i> Orchids as A Hobby and Profession <i>Fure-Chyi Chen* and Shih-Wen Chin</i>	38
<i>Coelogyne inlovii</i> <i>Marei Karge-Liphard</i>	41
Contribution to Variety Improvement of <i>Phalaenopsis</i> from Two Native Species: <i>Phal. aphrodite</i> and <i>Phal. equestris</i> <i>Wen-Huei Chen*, Ya-Lan Chang and Hong-Hwa Chen</i>	47
<u>Conservation Session</u>	
The Million Orchid Project – A Non-traditional Approach to Orchid Conservation <i>Jason L. Downing*, Amy Padolf and Carl E. Lewis</i>	53
Safeguarding Imperiled Orchid Species in the Southeastern United States and Caribbean <i>Emily E. D. Coffey*, Lila Uzzell, Jason Ligon and Lauren Eserman</i>	58
Pollination Biology of Orchids: A Case Study in An Endangered and Medicinally Important Northwestern Himalayan Indian Orchid, <i>Cephalanthera longifolia</i> <i>Promila Pathak and Ankush Prakash</i>	62
Effect of Plant Growth Regulators and Basal Media Strengths on Protocorm Proliferation and Development of Borneo Threatened Orchid, <i>Vanda dearei</i> <i>Roslina Jawan*, Devina David, Hartinie Marbawi and Jualang Azlan Gansau</i>	67
The Students' Experience of the Writhlington School Orchid Project <i>Jess Buckle*, Tallis Inger Flecker* and Chloe McGiveron*</i>	73

CONTENTS

Conservation and Utilization of Medicinal Orchids through Research and Outreach Program	78
<i>Bijaya Pant*, Mukti Ram Paudel, Sujit Shah, Pusp Raj Joshi, Krishna Chand, Bir Bahadur Thapa, Sabari Rajbahak and Laxmi Sen Thakuri</i>	
Studies on Diversity and Conservation of Wild Orchids of Western Ghats	84
<i>H. P. Chaitra*, S. K. Nataraj and K. M. Satish</i>	
Orchid Conservation: Responding to the Challenge	90
<i>Philip Trevor Seaton</i>	
The Art of Orchid Adaptions in A Changing Environment	95
<i>Ekaterina Zheleznaia and Elena Pushay</i>	
The Orchid Collection of Dr. Cecilia Koo Botanic Conservation Center and Goals for the Future	100
<i>Joshua Burton Haskell</i>	
Orchid Threat and Conservation Initiatives in Malaysia	104
<i>Rusea Go*, Edward Entalai Besi, Mohd Puat Dahalan, Rafee Ahmad, Ag. Shaffie Ag. Ahmadni and Run i Sylvester Pungga</i>	
The Orchid Garden Conservation Network (OGCN): Building Bridges between <i>In Situ</i> and <i>Ex Situ</i> Conservation	110
<i>Thomas Mirenda* and Nicola Flanagan</i>	
Ecology Informing Orchid Conservation Translocations	114
<i>Noushka Reiter</i>	
Bringing Moth Orchids Home – Identifying Genuine Native <i>Phalaenopsis</i> of Taiwan from Nursery Collections Using ddRADseq	120
<i>Ai-Qun Hu, Yu-Lan Huang, Chiung-Chih Chang, Chun-Ming Chen and Kuo-Fang Chung*</i>	
Income Generated and Conservation Oriented Orchid Growing of Pansit Village, Myanmar	125
<i>Saw Lwin</i>	
<i>In Vitro</i> Seed Culture of Selected Native Orchids from Mt. Daraitan, Tanay Rizal and Infanta Quezon Provinces, Philippines	127
<i>Jovita A. Anit* and John Oliver P. Distor</i>	
The Orchid Conservation Alliance	131
<i>Gary Yong Gee</i>	
Clonal Structure of the Largest Wild and <i>Ex Situ</i> Conserved Populations of <i>Cypripedium japonicum</i> Thunb. (Orchidaceae) in Japan	136
<i>Yumi Yamashita*, Natsuki Satoh, Takahide Kurosawa, Shingo Kaneko and Tomohisa Yukawa</i>	
Preliminary Inventory of Native Orchid Species in Mt. Daraitan, Tanay, Rizal	138
<i>John Oliver Distor*, M.R. Magiting IV Sales and Mary Anne Pagana</i>	
Growth Cycle of Some <i>Eulophia</i> in Thailand	142
<i>Nuttha Potapohn*, Ekarat Vasupen and Pongnatee Pintajam</i>	
<i>In Vitro</i> Seed Germination of <i>Gastrochilus calceolaris</i> (Buch. -Ham ex J.E.Sm.) D.Don., A Critically Endangered Orchid of Nepal	146
<i>Pusp Raj Joshi*, Laxmi Sen Thakuri, Krishna Chand, Bir Bahadur Thapa, Sangram Karki and Bijaya Pant</i>	
A Study on <i>In Vitro</i> Micropropagation of <i>Dendrobium anosmum</i> (An Endangered Species Orchid)	151
<i>Humaira binti Hosain*, Natalia Jurcy Anak Jurcy*, Alwinchel Douglas* and Nur Husnina Mohammad Iskandar and Tengku Auvaroza</i>	
Noteworthy Orchids of Conservation Significance from Ba'kelalan, Sarawak, Borneo	157
<i>Edward Entalai Besi*, Andy Paul, Runi Sylvester Pungga and Rusea Go</i>	
Conservation of Wild Orchid of Sarawak: A Decade of Study and Way to Go Forward	163
<i>Ling Chea Yiing</i>	
Review of the Conservation Efforts of Orchid Species in Bogor Botanic Gardens	168
<i>Eka Martha Della Rahayu</i>	

CONTENTS

Cultivation & Physiology Session

Plant Growth Regulators on Greenhouse Orchids 174
Yin Tung Wang

A Selective Journey through the History of Advice on Growing Orchids from Williams to Webinars 183
Liz Johnson

Carbohydrate Partitioning between Pseudobulb and Inflorescence during Reproductive Growth of *Oncidesa Gower Ramsey 'Honey Angel'* 185
Hsi Lin and Yao-Chien Alex Chang*

Species Orchids Should Be Species 188
Ian Douglas Chalmers

The Physiological Parameters of Some Commercial Orchid Cultivars, Examined by Response Surface Methodology 193
Chen-Hsuan Wu, Szu-Lun Lai, Hung-Ju Chi, Ting-Fang Hsieh and Ting-En Dai*

Regulating the Flowering Process of *Phalaenopsis* Orchids 199
Erik S. Runkle

An Overview of Three Decades' Effort to Combat Orchid Virus Diseases in Taiwan 204
Chin-An Chang

Orchid Cultivation in Thailand for International Markets 208
Kanchit Thammasiri

It Is Not A Good Practice to Reduce Nitrogen Fertilization during the Reproductive Period of *Phalaenopsis* 213
Yao-Chien Alex Chang

***Phragmipediums* in Ecuador** 218
Kyle Lucyk

Development of Flower Induction Technology of the Nobile-type *Dendrobium* 222
*Lan-Ting Kuo, Shang-Chien Chen and Ming-Chung Liu**

***In Vitro* Propagation of *Oncidium* sp. by Protocorm-like-body Culture Techniques** 227
Khoa Van Nguyen and Minh Van Tran*

Effects of Cooling Duration on Flower Bud Formation in *Dendrobium aphyllum* 232
Siti Nurziana Yacob and Andrea Kee*

Ecology Session

***Dendrobium* – Is It in Danger of Extinction?** 238
Gary Yong Gee

The Orchid Migration in the Krakatau Island 244
Irawati and T. Partomihardjo*

The Use of Multi-element Stable Isotope Natural Abundance ($\delta^{13}\text{C}$, $\delta^{15}\text{N}$, $\delta^2\text{H}$) to Elucidate Orchid Mycorrhizal Nutrition 250
Gerhard Gebauer and Julienne M.I. Schweiger*

Conserving the Ghost Orchid (*Dendrophylax lindenii*) of Florida and Cuba: How Close Are We? 256
Lawrence W. Zettler, Adam R. Herdman, Ernesto B. Mújica, Elaine H. González, Michael E. Kane, Alejandro Camejo Vergara and Mark W. Danaher*

Orchids on the Move: Go Forth & Proliferate! 262
James D. Ackerman

Morphological Variations Amongst Populations of *Dactylorhiza hatagirea* D. Don Soó in Northwestern Himalayas of India 267
Pratibha Jaryal and Promila Pathak*

CONTENTS

Genetics & Development Session

Regulation of Orchid Floral Scent	273
<i>Yu-Chen Chuang and Hong-Hwa Chen*</i>	
The Absence of Endosperm Formation in Orchid Seeds – Possible Causes and Consequences	277
<i>Edward C. Yeung* and Yung-I Lee</i>	
Anthocyanin Synthetic Genes in <i>Rhynchosstylis gigantea</i> (Lindl.) Ridl.	283
<i>N. Sumaythachotphong, N. Potapohn and W. Bundithya*</i>	
Orchid Genomes and Orchid Morphological Evolution	288
<i>Yu-Yun Hsiao* and Wen-Chieh Tsai</i>	
The Strategy of Nobile <i>Dendrobium</i> Breeding at NPUST in Taiwan	294
<i>Shih-Wen Chin*, Chen-Yu Lee, Jian Zhi Huang and Fure-Chyi Chen</i>	
Capsule Development and <i>In Vitro</i> Germination of <i>Vanilla planifolia</i> in Taiwan	297
<i>Chih-Hsin Yeh*, Hui-Ju Lin, Chia-Yi Chou and Yung-I Lee</i>	
Breeding of Fragrant <i>Phalaenopsis</i>	301
<i>Yu-Che Yeh, Cheng-Ying Hung, Chih-Jung Chang, Li-Hua Du and Yao-Chien Alex Chang</i>	
Functional Characterization of EPIDERMAL PATTERNING FACTOR-like (PeEPFLs) Genes from <i>Phalaenopsis equestris</i>	305
<i>Yuan-Jun Wang, Yu-Fu Lin* and Wen-Chieh Tsai</i>	
Analysis of Resistance Mechanism to Soft-rot Disease on <i>Phalaenopsis</i>: Preliminary Test of <i>Phalaenopsis</i> Species in Response to Soft-rot Pathogen (<i>Dickeya dadantii</i>)	311
<i>I Putu Wahyu Sanjaya*, Dewi Sukma*, S. Sudarsono and Ming-Tsair Chan</i>	
<i>Cypripedium calceolus</i> L. as A Model System for Molecular Ecology and Conservation Genomics	316
<i>Roberta Gargiulo*, Michael F. Fay and Tiiu Kull</i>	
Differentiation and Dynamics of Some <i>Epipactis</i> Species	321
<i>Daniel Prat and Jérôme Briolay</i>	
<u>Orchid Industry Session</u>	
Orchids of Thailand	327
<i>Setapong Lekawatana*, Pisamai Phungwigrai and Marasri Vongansup</i>	
Current Status and Prospects of the Hawaii <i>Dendrobium</i> Industry	333
<i>Teresita D. Amore</i>	
Newly Developed Tropical Cut Orchids in Taiwan	337
<i>I-Szu Weng* and Fure-Chyi Chen</i>	
The Orchid Industry in Korea	341
<i>Ki Sun Kim*, Pue Hee Park and Hye Ryun An</i>	
Multi-spikes and Big Lip Breeding of <i>Phalaenopsis</i>	344
<i>Pen-Chih Lai</i>	
Effects of Nano-gold Particles on the Vase Life of <i>Oncidesa Gower Ramsey</i> ‘Honey Angel’ Cut Flowers	349
<i>Ying-Hua Chin* and Yao-Chien Alex Chang</i>	
Medicinal <i>Dendrobium</i> – Breeding, Good Agricultural Practice (GAP), Functional Assay and Chemical Composition	352
<i>Chi-Luan Wen*, David Pei-Cheng Lin, Chun-Chi Wu, Yao-Haur Kuo, Judith Han-Hsin Chang, Tsung-Han Lu, Chen-Chi Lin, Jia-Ci Chang, Yi-Wen Chien, Ting-Lin Chang, Shih-Lan Hsu and Chao-Lin Kuo</i>	
The Dominating Role of Plant Tissue Culture in the Global Orchid Industry Supply Chain	356
<i>Hon-Yen Zhao*, Chia-Chang Hsu and His-Min Tai</i>	

CONTENTS

The New <i>Paphiopedilum</i> Hybrids in Taiwan	359
<i>Chi-Ching Kao</i>	
Current Status and Prospects of Orchid Distribution in Japan	360
<i>Tetsuya Fukunaga</i>	
Development of the <i>Phalaenopsis</i> DUS Testing System in Taiwan to Protect Breeders' Rights and Its International Recognition	362
<i>Chih-Hao An*, Ming-Chung Liu, Lan-Ting Kuo and Ting-Lin Chang</i>	
Easy-to-use Label-free Immuno-biosensor for Directly Detecting <i>Phalaenopsis</i> Viruses from Fresh Leaves	368
<i>Yu-Che Chen, Hong-Ru Chen, Chia-Hwa Lee, Fuh-Jyh Jan, Hsi-Che Huang, Stephen Liao and Ching-Wen Li*</i>	
Bioreactor System for the Stable Production of Plantlets and Bioactive Molecules in Orchid Species	372
<i>Thanh Tam Ho, So-Young Park*, H. N. Murthy and K.Y. Paek</i>	
<u>Systematics Session</u>	376
The Genus <i>Phalaenopsis</i>	
<i>Olaf Gruss</i>	
Evolutionary Diversification of <i>Lepanthes</i> (Pleurothallidinae): A Hyperdiverse Neotropical Orchid Lineage	382
<i>Diego Bogarín*, Oscar A. Pérez-Escobar, Franco Pupulin, Erik Smets and Barbara Gravendeel</i>	
Morphological and Molecular Differentiation in A Recent Monophyletic Group of Aphyllous <i>Vanilla</i> Species from the South West Indian Ocean Region: Implications for Species Delimitation in Madagascar	387
<i>Andriamihaja F. Cathucia*, Grisoni Michel, Ramarosandratana Aro Vonjy, Jeannoda Vololoniaina and Besse Pascale</i>	
<i>Vanilla</i> as A "Model System" in Orchid Biology: Leaf Venation and Eco-physiology Among Vanilloid Orchids	393
<i>Giovanny Giraldo and Kenneth M. Cameron*</i>	
<i>Gastrodia</i>, An Enigmatic Orchid Group with Specialized Fungal Symbioses	398
<i>Tomohisa Yukawa*, Yuki Ogura-Tsujita, Akihiko Kinoshita, Chie Tsutsumi, Yumi Yamashita, Atsushi Abe, Kensei Akai, Hiroyuki Sato, Shih-Wen Chung, Tian-Chuan Hsu and Yung-I Lee</i>	
The Genus <i>Coelogyne</i> – An Overview	402
<i>Gary Yong Gee</i>	
The Orchid Hybrid Register – Where Are We Now?	408
<i>Julian M. H. Shaw</i>	
Identification of Sterile Orchids in Living Collections by DNA Barcoding of Types	412
<i>Richa Kusuma Wati*, Esmée de Graaf, Erik Smets, Rogier R. van Vugt, Aninda Retno Utami Wibowo, Muhammad Bima Atmaja and Barbara Gravendeel</i>	
Development of Spring Orchid SSR Markers and Their Utility in Genetic Diversity	418
<i>Pin-Hui Sung</i>	
<u>Project Seeding Session</u>	
Conservation of A Critically Endangered Native Orchid Species of Singapore: <i>Acriopsis ridleyi</i>	421
<i>Tim Wing Yam*, Peter Ang and Felicia Tay</i>	
Conservation of A Critically Endangered Native Orchid Species of Singapore: <i>Polystachya concreta</i>	426
<i>Tim Wing Yam*, Peter Ang and Felicia Tay</i>	

CONTENTS

An Effort for Asymbiotic Seed Germination, Seedling Development and Reintroduction of <i>Pleione formosana</i> Hayata., An Endangered Epiphytic Orchid	431
<i>Rebecca C.-C. Hsu</i>	
Ex Situ Conservation of <i>Bulbophyllum leopardinum</i>, A Threatened Medicinal Orchid of Nepal	434
<i>Bijaya Pant*, Bir Bahadur Thapa, Krishna Chand, Laxmi Sen Thakuri and Manju Kanu Baniya</i>	
Long-term Restoration Efforts for <i>Tolumnia bahamensis</i>, A Critically Imperiled Coastal Scrub Orchid	440
<i>Jason Ligon*</i>	
Screening of the <i>In Vitro</i> Cytotoxic Effect of Selected Wild Orchids of Nepal	444
<i>Pusp Raj Joshi, Mukti Ram Paudel, Mukesh Babu Chand, Shreeti Pradhan, Krishna Kumar Pant, Giri Prasad Joshi, Manoj Bohara, Sven H. Wagner, Basant Pant and Bijaya Pant</i>	
Enhancement of the Seriously Depleted Populations of Some Critically Endangered and Endangered Wild Orchid Species in Their Natural Habitats in Bangladesh	448
<i>Mustafizur Rahma</i>	
Plantlets Regeneration from Shoot Tip and Nodal Explants of the Sabah Jewel Orchid, <i>Macodes limii</i> J.J. WOOD & A.L. LAMB	454
<i>Devina David*, Ainol Azifa Mohd Faik, Ag Muhammad Sagaf Abu Bakar and Jualang Azlan Gansau</i>	
An Integrated Conservation Strategy for the <i>Cattleya quadricolor</i> Lindl., An Endemic Species in Colombia	460
<i>Gabriela Torres Torres*, Nhora Helena Ospina-Calderón, Gerardo A. Hernández-Delgadillo, Ana T. Mosquera-Espinosa and Nicola S. Flanagan</i>	
Propagation and Reintroduction of <i>Trichocentrum stramineum</i> in Chavarrillo, Veracruz, Mexico, One Threatened and Endemic Orchid	466
<i>R. C. Franceschy, G. R. Menchaca*, M. D. Moreno, C. J. M. Barreda, R. V. Morales, A. L. Cano, R. E. Silva, R. N. Velázquez and S. O. Sánchez</i>	
Out of Flask, Outcrossed, and Out of Danger: Ensuring the Survival of <i>Dendrophylax fawcettii</i>, Grand Cayman’s Endemic Ghost Orchid	470
<i>M. Christine Rose-Smyth</i>	
Project for Reintroduction of <i>Guarianthe aurantiaca</i> and Conservation of Orchid Species at the Municipal Park of Puente La Asunción in Guatemala City	475
<i>Silvia de Palmieri</i>	
<i>Hispaniella henekenii</i>: A Bee Lost its Way to Prosper	478
<i>Kuo Ping Wang and Isabel Wang*</i>	
<i>Dendrophylax sallei</i>: A Ghost Orchid or Leaping Frog?	480
<i>Kuo Ping Wang and Isabel Wang*</i>	
Project Seeding – Global School Orchid Projects – Working with <i>Aerangis verdickii</i> in Rwanda	482
<i>Tonny Kasinja and Simon Pugh-Jones</i>	
Index	485