

PLANT BIOLOGY And Biotechnology

Theme: To Disseminate the Research and Advancements in Plant Biology and Biotechnology

MARCH 11-13, 2019 Singapore

VILLAGE HOTEL CHANGI 1 Netheravon Road Singapore 508502



Day 1 March 11, 2019 (Monday) @ Square Ball Room

08:00-08:40 Registrations

Moderator Sowmyalakshmi Subramanian, McGill University, Canada

08:40-09:00 Introduction

Keynote Presentations

09:00-09:40	Title: Vertically and horizontally transmitted genetic information in plant::Plant and plant::Microbe interactions Jeff Bennetzen, University of Georgia, USA
09:40-10:20	Title: Improving identification of plant pathogens by molecular analysis Mohammad Babadoost, University of Illinois, USA
10:20- 11:00	Title: Cullin 3 Plant E3 Ligases: A perspective on improving agricultural traits by controlling protein stability Hanjo Hellmann, Washington State University, USA

GROUP PHOTO

11:00-11:20	Coffee Break	@ Square Foyer
Oral Presentations		
	Sessions : Plant Biotechnology and Applications Plant Nutrition and S Environment Applications in Plant Sciences	Soil Science Plant, Soil and
Session Chairs :	Jeff Bennetzen, University of Georgia, USA Mohammad Babadoost, University of Illinois, USA	
11:20-11:40	Title: Two mechanisms of lincosamide tolerance function as nucle higher plants Massimo Bosacchi, KWS Gateway Research Center, USA	ar and plastid markers in
11:40-12:00	Title: Rice genome editing: A contribution to climate change mitig food security in Costa Rica Marta Valdez-Melara, The University of Costa Rica, Costa Rica	ation and achievement of
12:00-12:20	Title: Cultivation, market and uses of Nepal's medicinal and aroma local and national policy Joel T. Heinen, Florida International University, USA	tic Plants: Reflections on
12:20-12:40	Title: Plant proteomic responses to signal compounds lipo-chito-o Sowmyalakshmi Subramanian, McGill University, Canada	ligosaccharide and thuricin

12:40-13:00	Title: Plants and radionuclides: From hazard to biotechnology Pierre Chagvardieff, CEA, France
13:00-14:00	Lunch Break @ Oval
14:00-14:20	Title: Green algae <i>Cladophora</i> in the Crimean hypersaline waters as an ecosystem engineer and valuable resource Nickolai Shadrin, Kovalevsky Institute of Marine Biological Research, Russia
14:20-14:40	Title: Regeneration strategies in native woody species from disturbed South American dry tropical forests: The of aerial bud bank and soil seed bank Sandra Josefina Bravo, National University of Santiago del Estero, Argentina
14:40-15:00	Title: Glomalin content of soil in relation to soil organic carbon under long term fertilizer studies in finger millet – maize cropping system Basavaraju P K, University of Agricultural Sciences, India
15:00-15:20	Title: LED technological possibilities: Tool for management of metabolic changes in microgreens Giedre Samuoliene, Lithuanian Research Centre for Agriculture and Forestry, Lithuania
15:20-15:40	Title: In vitro multiplication of plum cultivars (<i>Prunus domestica</i> L.) Jiri Sedlak, Research and Breeding Institute of Pomology Holovousy Ltd, Czech Republic
15:40-16:00	Title: Massive growth of super dwarf rice plant in a fully closed type plant factory for poly lactic acid production Haruhiko Murase, Himeji University, Japan
16:00-16:20	Coffee Break @ Square Foyer
16:20-16:40	Title: Towards C4 rice; Overexpression of C4 genes in <i>Arabidopsis thaliana</i> and <i>Oryza sativa</i> enhances photosynthesis, plant productivity and water use efficiency B C Tripathy, School of Life Sciences, JNU, India
16:40-17:00	Title: Precision nitrogen management through crop sensors on growth and yield of aerobic rice (<i>Oryza sativa</i> L.) Mudalagiriyappa, University of Agricultural Sciences, India
17:00-17:20	Title: Evolutionary epigenomics of mangroves reveals the homeostatic role of gene body methylation in stress adaptation Tian Tang, Sun Yat-sen University, China
17:20-17:40	Title: Qualitative analysis and anti-bacterial investigation of <i>Plumbago zeylanica</i> Arpita Roy, Delhi Technological University, India

@ Square Foyer

17:40-18:00	Title: Population status, soil properties and microbial colonization in Himalayan Silver Birch (<i>Betula utilis D. Don</i>) Khashti Dasila, G.B. Pant National Institute of Himalayan Environment and Sustainable Development, India
18:00-18:20	Title: Trichome formation and insect tolerance in tomato Wei Deng, Chongqing University, China

END OF DAY 1

Day 2: March 12, 2019 (Tuesday) @ Square Ball Room

Moderator Marta Valdez-Melara, The University of Costa Rica, Costa Rica

Keynote Presentations		
09:00-09:40	Title: Stability of synchronization in the process of biochemical substance exchange in a diffusively coupled ring-like arrangement of cells in plants as a potential source for autoimmune diseases Dragutin T. Mihailovic, University of Novi Sad, Serbia	
09:40-10:20	Title: AP-MS and organ growth in plants: From cells to tissues Geert De Jaeger, Center for Plant Systems Biology, VIB-Ghent University, Belgium	
10:20-11:00	Title: Plant biotechnology protecting crops against fungi and mycotoxins Petr Karlovsky, University of Goettingen, Germany	

11:00-11:20 **Coffee Break**

Oral Presentations

	Sessions: Plant Genetics, Molecular Genetics and Genomics Proteomics, Genomics, and Bioinformatics Plant Ecology and Taxonomy Plant Molecular Biology
Session Chairs :	Yinghua Huang, USDA-ARS and Oklahoma State University, USA Petr Karlovsky, Georg-August-University Goettingen, Germany
11:20-11:40	Title: Prediction of plant protein subcellular locations Xiangjia Jack Min, Youngstown State University, USA
11:40-12:00	Title: <i>ThaliaDB</i> , a tool for data management and genetic diversity data exploration Steinbach Delphine, INRA, France
12:00-12:20	Title: Root morphology, productivity, and photosynthesis of aeroponically grown ice plants (<i>Mesembryanthemum crystallinum</i>) with different nutrient spraying intervals He Jie, National Institute of Education, Nanyang Technological University, Singapore

12:20-12:40	Title: Inheritance of rootstock effects in fruit trees Andres J.Cortes, AGROSAVIA, Colombio	
12:40-13:00	Title: Physiology and productivity of temperate vegetable crops ex stress Lai Cheng Hsiang, National Institute of Education, Nanyang Techno Singapore	
13:00-14:00	Lunch Break	@ Oval
14:00-14:20	Title: Cytokinins for immunity; Inside and beyond plants Muhammad Naseem, Zayed University Abu Dhabi, United Arab Em	iirates
14:20-14:40	Title: Impact of wild boar rooting on a soil seed bank of oak-linden Bialowieza Forest Izabela Sondej, Forest Research Institute, Poland	-hornbeam forest in the
14:40-15:00	Title: Effect of Boron fertilizer on sunflower seed yield and oil prod Basavaraju P K, University of Agricultural Sciences, India	uction
15:00-15:20	Title: Molecular characterization of 3-Hydroxy-3-methylglutaryl-Co multigene family in legume crop Cicer arietinum Renu Kumari, National Institute of Plant Genome Research, India	A reductase (HMGR)
15:20-15:40	Title: Cryotherapy: Cryogenic technology for virus elimination from Ergun Kaya, Mugla Sitki Kocman University, Turkey	n infected plants
15:40-16:00	Title: Hormone signaling and alternative splicing in Moso bamboo Jian Gao, International Centre for Bamboo and Rattan, China	shoot growth
16:00-16:20	Title: Researches on the radiation induced non-targeted effects in Ting Wang, Chinese Academy of Sciences, China	Arabidopsis thaliana
16:20-16:40	Coffee Break	@ Square Foyer

16:40-18:20- Poster Presentations @ Square Foyer

P1	Title: Arabidopsis SRFR1 dampens defenses against herbivory by <i>Spodoptera exigua</i> and parasitism by <i>Heterodera schachtii</i> Ellie Nguyen, Oklahoma State University, USA
P2	Title: Seed shattering of <i>Bromus hordeaceus</i> L. during the growing season of winter wheat Christian Andreasen, University of Copenhagen, Denmark
Р3	Title: Destroying weed seeds with exhaust gas from a combine harvester Zahra Bitarafan, University of Copenhagen, Denmark

Ρ4	Title: Endophytic bacteria Bacillus subtilis and salicylic acid: Biotic strategy to control postharvest diseases of <i>Solanum tuberosum</i> L. Oksana Lastochkina, Bashkir Research Institute of Agriculture – Subdivision of the Ufa Federal Research Centre of the Russian Academy of Sciences, Russia
Р5	Title: Volatile organic compounds released by maize following herbivory or insect extract application and communication between plants Dariusz Piesik, UTP University of Science and Technology, Poland
P6	Title: Attributes of wheat cultivars for late autumn sowing in genes expression and field estimates Anna Wenda Piesik, UTP University of Science and Technology, Poland
Р7	Title: A qPCR-HRM assay (high-resolution melting-curve analysis) to discriminate between pathotypes of <i>Synchytrium endobioticum</i> Jaroslaw Przetakiewicz, National Research Institute, Poland
Р8	Title: Determination how tobacco plants sense the zinc level in the apoplast. ? Aleksandra Weremczuk, University of Warsaw, Poland
Р9	Title: Polymorphism in SSR-loci associated with E genes in soybean mutant lines perspective for breeding Chebotar Sabina, Odessa I.I. Mechnikov National University, Ukraine
P10	Title: Transcriptomic analysis of Moso bamboo seeds during the germination process by RNA-seq Juan Li, International center for Bamboo and Rattan, China
P11	Title: Diversity of phototrophs in the Crimean hypersaline and lagoons and their biotechnological potential Elena Anufriieva, Kovalevsky Institute of Marine Biological Research, Russia
P12	Title: Evaluation of incompatibility at germplasm of late sweet cherry cultivars at molecular level Frantisek Paprstein, Research and Breeding Institute of Pomology Holovousy Ltd, Czech Republic
P13	Title: Hull-splitting is caused by a mutation of the gene Os04g0447100 in rice Hee Jong Koh, Seoul National University, Republic of Korea
P14	Title: Improvement of phosphorus utilization and growth in maize (<i>Zea mays</i>) seedlings by synergistic biofertilizer application on eastern Indian Oxisol Ishita Paul, Indian Institute of Technology, India
P15	Title: A novel protein interaction between RCI2s and PIP2;1 reducing water transport activity in Camelina under NaCl stress Hyun-Gyu Lim, Chonnam National University, Korea
P16	Title: Over-expression of OsASR confers drought tolerance in rice Dipali Srivastava, CSIR- National Botanical Research Institute, India

P17	Title: Development of high yield and stress-tolerant crops via the regulation of splicing patterns of chloroplast genes Su Jung Park, Chonnam National University, Korea
P18	Title: Microbial endophytes and soil enzymes contribute to the growth and establishment of <i>Ginkgo biloba</i> L. Ashish Dhyani, G.B. Pant National Institute of Himalayan Environment and Sustainable Development, India
P19	Title: Carbon flow mediated by brackish-water algal mats in Indian Sunderbans: A case study for environment-friendly and sustainable source of biodiesel Prakash Chandra Gorain, University of Calcutta, India
P20	Title: To be announced Chu Huangwei, Shanghai Academy of Agricultural Sciences, China
P21	Title: To be announced Cheng Can, Shanghai Academy of Agricultural Sciences, China
P22	Title: To be announced Niu Fuan, Shanghai Academy of Agricultural Sciences, China

END OF DAY 2

Day 3: March 13, 2019 (Wednesday) @ Square Ball Room

Moderator Sreemanti Banerjee, University of Calcutta, India

Keynote Presentations

09:00-09:40	Title: Omics approaches to plant genetics and crop improvement Yinghua Huang, USDA-ARS and Oklahoma State University , USA
09:40-10:20	Title: New table grapes varieties obtained in Spanish breeding program ITUM-IMIDA for the world Manuel Tornel Martinez, IMIDA & ITUM, Spain
10:20-11:00	Title: Plant biotechnology: Progress and prospects Sadasivam Sankaranarayanan, Tamil Nadu Agricultural University, India

11:00-11:20 **Coffee Break**

@ Square Foyer

Oral Presentations

	Sessions: Plant Physiology and Biochemistry Microbiology and Phycology Plant Chemistry and Ecophysiology
Session Chairs :	Manuel Tornel Martinez, IMIDA & ITUM, Spain Sadasivam Sankaranarayanan, Tamil Nadu Agricultural University, India
11:20-11:40	Title: Fibrillarin sinteny evolution and viral interactions Enrique Castano de la Serna, Centro de Investigacion Cienfica de Yucatan, Mexico
11:40-12:00	Title: A novel approach to enhancing grain yield in acid soils prone to extreme water regimes Hossein Khazab Saberi, University of Western Australia, Australia
12:00-12:20	Title: Probiotic microorganisms in the rhizosphere of agricultural plants Nadezhda Verkhovtseva, Lomonosov Moscow State University, Russian Federation
12:20-12:40	Title: How harvest date affect physiological status of <i>Miscanthus x giganteus</i> and <i>Miscanthus</i> seed-based hybrids cultivated on heavy metal contaminated arable land? Szymon Rusinowski, Institute for Ecology of Industrial Areas, Poland
12:40-13:00	Title: Defense-related reprogramming in <i>Sorghum bicolor</i> against infection by <i>Burkholderia andropogoni</i> : A metabolomics study Ian Dubery, University of Johannesburg, South Africa
13:00-14:00	Lunch Break @ Oval
14:00-14:20	Title: Studies on effect of herbal extract <i>Samved Fugall</i> (CO2) absorbent on cotton Hemangee Abhay Jambhekar, Vasumitra Life Energies Pvt. Ltd, India
14:20-14:40	Title: An optimistic foresight of microalgal biotechnology Ruma Pal, University of Calcutta, India
14:40-15:00	Title: Phytoplankton diversity of two different ecological niches in relation to physico- chemical parameters Partha Talukdar, University of Calcutta, India
15:00-15:20	Title: The Effect of enhanced solar UV-B (280-320 nm) radiation on morphology, photosynthetic pigment synthesis, and accumulation of bioactive compounds in some medicinal plants N Shanthi, Pachaiyappas College, India
15:20-15:40	Title: Phycoremediation of tannery waste using cyanobacteria as bioreagent with special reference to Nano Chromium formation Iman Dey, University of Calcutta, India
15:40-16:00	Title: Importance of plant growth regulators in table grape production S.D. Ramteke, ICAR-National Research Centre for grapes, India

A	pplication against oil palm pests & diseases using metabolomics approach hmad Radhzlan Rosli, FGV R&D Sdn. Bhd., Malaysia
17:40-18:00 a	itle: Biodiscovery of secondary metabolites from beneficial microbes for potential
17:20-17:40 tr	itle: Growth, yield and anthocyanin content in black rice (<i>Oryza sativa</i> L 'Cempo Ireng') reated with paclobutrazol and methyl jasmonate Jumala Dewi, Universitas Gadjah Mada, Indonesia
	itle: New strategies in clonal micropropagation of fruit crops ergey A. Kornatskiy, Peoples' Friendship University of Russia, Russia
16:40-17:00 n	itle: Characterization of nano-structured siliceous frustules of <i>Amphora sp.</i> and application in nanodevices Rahul Bose, University of Calcutta, India
16.70-16.40	ïtle: Strategies for improving artemisinin content in the engineered Artemisia annua plant Texuan Tang, Shanghai Jiao Tong University, China
16:00-16:20 c	itle: An investigation on cyanobacteria based nano-iron production and their haracterization reemanti Banerjee, University of Calcutta, India

End Note Coffee @ Square Foyer

We wish to meet you again at our upcoming Plant Science Events

Plant Science and Molecular Biology

September 19-21, 2019 | London, UK https://plant-science-biology-conferences.magnusgroup.org/ Email: plantscience@magnusconferences.com

Plant Biology and Biotechnology

March 23-25, 2020 | Valencia, Spain https://plantbiologyconference.com/ Email: contact@plantbiologyconference.com



Questions? Contact

+1 (702) 988-2320 or Email: plantbiology-2019@magnus-group.org More Information: Please visit: https://plantbiologyconference.com/