# GPMB 2018

2<sup>nd</sup> Global Conference on

# PLANT SCIENCE And Molecular Biology

#### Theme:

Accentuate Innovations and Emerging Novel Research in Plant Sciences

SEPTEMBER 20-22, 2018
ROME, ITALY

Holiday Inn Rome Aurelia Via Aurelia, Km 8.400, 00165 Rome, Italy



@ Fover

# Day 1 September 20, 2018 (Thursday) @ Olimpica 2

08:00-08:40 Registrations

Moderator Krystyna Rybka, Plant Breeding and Acclimatization Institute- National Breeding Institute,

IHAR-PIB, Poland

08:40-09:00 Introduction

### **Keynote Presentations**

09:00-09:40 Title: How to structure the debate on modern breeding in agriculture?

Klaus Ammann, University of Bern, Switzerland

Title: Why is the mid-southern United States an epicenter for the development of herbicide

09:40-10:20 resistant weeds?

Thomas C Mueller, University of Tennessee, USA

Title: Tweaking adaptation traits to improve yield in perennial herbaceous crops: Seasonal

10:20-11:00 dormancy as a model

Coffee Break

11.00-11.20

Ali M. Missaoui, The University of Georgia, USA

#### **GROUP PHOTO**

| 11:00-11:20         | Сопее вгеак  | @ Foyer                 |
|---------------------|--|-------------------------|
|                     | Sessions On: Plant Biotechnology   Plant Science and Plant Research   Plant Genomics   Plant Tissue Culture   Plant Pathology and Mycology   Weed  |                         |
| Session<br>Chairs : | Klaus Ammann, University of Bern, Switzerland<br>Thomas C Mueller, University of Tennessee, USA  |                         |
| 11:20-11:40         | Title: Effects of Dicamba micro-rates on sensitive crops<br>Stevan Knezevic, University of Nebraska-Lincoln, United States   |                         |
| 11:40-12:00         | Title: A genomic analysis of interactions between a vector-borne phyc<br>Enrique G. Medrano, United States Department of Agriculture- Agriculture-<br>Service, USA                                     | -                       |
| 12:00-12:20         | Title: Genetic breeding as a tool to control the pine wilt disease<br>Raquel Diaz Vazquez, Lourizan Forest Research Center, Spain  |                         |
| 12:20-12:40         | Title: High diluted solution of <i>Thuya occidentalis</i> changes photosynthe tomato plants infected with <i>Meloidogyne incognita</i> Jose Renato Stangarlin, Western Parana State University, Brazil | etic response curves in |
|                     | Title: Transfer of chromatin of wild goatgrasses (Aegilops sp.) carrying   | leaf rust resistance    |

genes into triticale (× Triticosecale Wittmack) using chromosome engineering

Michal Tomasz Kwiatek, Institute of Plant Genetics of the Polish Academy of Sciences, Poland

## **GPMB 2018**

| 13:00-13:20                | Title: ATTRACAP: An innovative attract-and-kill strategy for the control of wireworms Beitzen-Heineke Wilhelm, BIOCARE GmbH, Germany   |  |
|----------------------------|--|--|
| 13:20-14:20                | Lunch Break @ Hotel Restaurant   |  |
| 14:20-14:40                | Title: Seagrass ( <i>Zostera marina</i> ) population genetics in a spatially-structured natural system Nahaa M. Alotaibi, Swansea University, United Kingdom   |  |
| 14:40-15:00                | Title: Genomic analysis of lipid-related genes showed insight to the high oil content in sesame Linhai Wang, Chinese Academy of Agricultural Sciences-Oil Crops Research Institute (CAAS-OCRI), China  |  |
| 15:00-15:20                | Title: Breeding of rice in the agricultural research center "Donskoy"<br>Kostylev Pavel, Agricultural Research Center "Donskoy", Russia  |  |
| 15:20-15:40                | Title: Nucleolar iron impacts rDNA organization and expression in <i>A. thaliana</i> Montacie Charlotte, UMR 5096- CNRS/UPVD, France   |  |
| 15:40-16:00                | Title: Breeding for the ensure the good quality of the Hungarian Persian walnut industry Geza Bujdoso, National Agricultural Research and Innovation Centre – Fruitculture Research Institute, Hungary   |  |
|                            |  |  |
| 16:00-16:20                | Coffee Break @ Foyer   |  |
| 16:00-16:20<br>16:20-16:40 | Coffee Break @ Foyer  Title: Ex situ conservation and in vitro multiplication of potential cactus species resistant to cochineal and productive of fruits consumable in Morocco  Youssef EL Kharrassi, University of Mohammed VI Polytechnic (UM6P), Morocco   |  |
|                            | Title: Ex situ conservation and in vitro multiplication of potential cactus species resistant to cochineal and productive of fruits consumable in Morocco  |  |
| 16:20-16:40                | Title: Ex situ conservation and in vitro multiplication of potential cactus species resistant to cochineal and productive of fruits consumable in Morocco Youssef EL Kharrassi, University of Mohammed VI Polytechnic (UM6P), Morocco  Title: The effect of BC204, a plant bio-stimulant, on the growth of <i>A. thaliana</i> and <i>S. lycopersicon</i>   |  |
| 16:20-16:40<br>16:40-17:00 | Title: Ex situ conservation and in vitro multiplication of potential cactus species resistant to cochineal and productive of fruits consumable in Morocco Youssef EL Kharrassi, University of Mohammed VI Polytechnic (UM6P), Morocco  Title: The effect of BC204, a plant bio-stimulant, on the growth of <i>A. thaliana</i> and <i>S. lycopersicon</i> Johannes Loubser, Stellenbosch University, South Africa  Title: Regulatory divergence in wound-responsive gene expression in domesticated and wild tomato |  |

# Day 2 : September 21, 2018 (Friday) @ Olimpica 2

China

| Moderator                       | Krystyna Rybka, Plant Breeding and Acclimatization Institute- National Breeding Institute, IHAR-PIB, Poland  |
|---------------------------------|--|
| Keynote Pr                      | esentations  |
| 09:00-09:40                     | Title: Redox state components controls the nitrogen-fixing symbiosis between <i>Medicago</i> truncatula and <i>Sinorhizobium meliloti</i> Frendo Pierre, University of Nice Sophia Antipolis, France   |
| 09:40-10:20                     | Title: Understanding defense and counter-defense in plant-virus co-evolutionary arms race and developing next generation antiviral resistance Aiming Wang, Agriculture and Agri-Food Canada, Canada  |
| 10:20-11:00                     | Title: Proteasome regulation in plant development<br>Hong-Wei Xue, Chinese Academy of Sciences, China  |
| Workshop                        |  |
| 11:00-11:30                     | Title: Using new media tools to connect micropropagation scientists, propagators and hobbyists Avihai Ilan, Private Consultant, Israel   |
| 11:30-11:50                     | Coffee Break @ Foyer   |
|                                 |  |
|                                 | Sessions On: Plant Nutrition and Soil Sciences   Plant Biology   Plant Molecular Biology   Plant and Environment   Plant Diseases   Applications in Plant Science  |
| Session<br>Chairs :             |  |
|                                 | and Environment   Plant Diseases   Applications in Plant Science  Frendo Pierre, University of Nice Sophia Antipolis, France   |
| Chairs :                        | and Environment   Plant Diseases   Applications in Plant Science  Frendo Pierre, University of Nice Sophia Antipolis, France Hong-Wei Xue, Chinese Academy of Sciences, China  Title: The critical role of silicon in alleviating drought stress and mineral nutrient deficiencies in different crop plants  |
| Chairs : 11:50-12:10            | and Environment   Plant Diseases   Applications in Plant Science  Frendo Pierre, University of Nice Sophia Antipolis, France Hong-Wei Xue, Chinese Academy of Sciences, China  Title: The critical role of silicon in alleviating drought stress and mineral nutrient deficiencies in different crop plants Seyed Abdollah Hosseini, Agro Innovation International Roullier Saint Malo, France  Title: Regulatory circuits connect early leaf development and senescence in Arabidopsis thaliana   |
| Chairs: 11:50-12:10 12:10-12:30 | and Environment   Plant Diseases   Applications in Plant Science  Frendo Pierre, University of Nice Sophia Antipolis, France Hong-Wei Xue, Chinese Academy of Sciences, China  Title: The critical role of silicon in alleviating drought stress and mineral nutrient deficiencies in different crop plants Seyed Abdollah Hosseini, Agro Innovation International Roullier Saint Malo, France  Title: Regulatory circuits connect early leaf development and senescence in Arabidopsis thaliana Zentgraf Ulrike, University of Tubingen, Germany  Title: New compounds and their application as innovative approach to plant protection against pathogens |

| 13:30-14:20 | Lunch Break  | @ Hotel Restaurant     |
|-------------|--|------------------------|
| 14:20-14:40 | Title: The Brassinosteroids (BR) signaling regulation of plant seed numb<br>Wen-Hui Lin, Shanghai Jiao Tong University, China  | per                    |
| 14:40-15:00 | Title: TMK-mediated transcriptional auxin signaling in regulating plant of Tongda Xu, Fujian Agricultural and Forestry University, China                                       | development            |
| 15:00-15:20 | Title: Molecular identification of <i>Macrophomina Phaseolina</i> associated melon in Jordan<br>Adel Saleh Hussein Al-Abed, National Center for Agricultural Research a        |                        |
| 15:20-15:40 | Title: Wound signaling and cell fate transition in plant regeneration<br>Lin Xu, Shanghai Institutes for Biological Sciences, Chinese Academy of                               | Sciences, China        |
| 15:40-16:00 | Title: Virus diseases of garlic in Indonesia and potential control measur<br>Sri Hendrastuti Hidayat, Bogor Agricultural University, Indonesia                                 | es                     |
| 16:00-16:20 | Coffee Break   | @ Foyer                |
| 16:20-16:40 | Title: Necrotic syndrome associated to the chemira virus carrying a high<br>noncoding RNA<br>Zhao Mingmin, Inner Mongolia Agricultural University, China                       | hly structured         |
| 16:40-17:00 | Title: SKIP, a splicing factor, links alternative splicing to SWR1 chromating and controls flowering time in arabidopsis Xiaoxue Wang, Shenyang Agricultural University, China | n remodeling complex   |
| 17:00-17:20 | Title: COP9 SIGNALOSOME 5A protein interacts with FLOWERING LOCU<br>cell cycle and flowering<br>Soo-Jin Kim, Korea University, Republic of Korea                               | JS T (FT) and mediates |
| 17:20-17:40 | Title: Identification and characterization of nitrate regulatory genes in property and Yong Wang, Shandong Agricultural University, China                                      | plants                 |
| 17:40-18:00 | Title: Removal of airborne dust and associated metals by plant leaves<br>Yanju Liu, Beijing Milu Ecological Research Center, China   |                        |
| 18:00-18:20 | Title: Biotechnology-based breeding platform for superior abiotic stress papaya Jorge M. Santamaría, Scientific Research Centre of Yucatan (CICY), Mex                         |                        |

## 11:30-15:00 - Poster Presentations I @ APPIA

Title: Will die slowly family in *Arabidopsis* development and their ERK docking sites for the PN1800-191 interaction with MAP kinase pathways
Tim Xing, Carleton University, Canada

| PN1800-192 | Title: Characterization of a new isoform of starch synthase in <i>Solanum tuberosum</i> Francois Sevestre, University Lille1, France   |
|------------|--|
| PN1800-193 | Title: Mechanisms of isolation of excess salt in leaf tissue of halophytes<br>Elena Voznesenskaya, Komarov Botanical Institute Russian Academy of Sciences, Russia   |
| PN1800-194 | Title: The Egy3 – Strongly conserved protein of unknown function<br>Robert Lucinski, Adam Mickiewicz University, Poland  |
| PN1800-195 | Title: Screening of triticale winter breeding lines for resistance to Fusarium head blight Halina Wisniewska, Institute of Plant Genetics, Polish Academy of Sciences, Poland  |
| PN1800-196 | Title: Chemical composition and antifungal activity of the essential oils of <i>Satureja montana</i> and <i>Mentha longifolia</i> M. Pilar Santamarina, Universidad Politecnica de Valencia, Spain   |
| PN1800-197 | Title: Identification and characterization of poliploid plant of PLANT <i>Heliconia chartacea</i> var. sexy pink Maria Teresa Gomes Lopes, Universidade Federal do Amazonas, Brazil  |
| PN1800-198 | Title: Comparative analysis between the reproductive strategies of the cultivated Moringa oleifera and its wild and endangered relative Moringa peregrine Adina Mishal, Kibbutzim College of education, Israel                                   |
| PN1800-199 | Title: Is autophagy involved in nitrogen remobilization during plant organs senescence in <i>Populus trichocarpa</i> ?  Natalia Wojciechowska, Adam Mickiewicz University in Poznan, Poland  |
| PN1800-200 | Title: Potential antagonist of endophytic microorganisms isolated from <i>Butia purpurascens</i> and <i>Butia archeri</i> Luciana Vitorino, IFGoiano, Brazil   |
| PN1800-201 | Title: Chlorophyl a fluorescence in evaluation of LED light influence on crops of the <i>Poaceae</i> family Krystyna Rybka, Plant Breeding and Acclimatization Institute- National Breeding Institute, IHAR-PIB, Poland                          |
| PN1800-202 | Title: Application of exogenous synthetic strigolactone GR24 on in vitro <i>Medicago truncatula</i> plants with modified auxin transport in conditions of phosphate deficiency and excess Miglena Revalska, AgroBioInstitute, Bulgaria           |
| PN1800-203 | Title: Stability of resistance to Fusarium head blight and <i>Fusarium</i> toxin accumulation in winter wheat lines evaluated in the years 2015-2017 in two environments Tomasz Goral, Plant Breeding and Acclimatization Institute- NRI, Poland |
| PN1800-204 | Title: Stimuli from prey induce expression of digestive enzymes in the carnivorous plant of the genus <i>Nepenthes</i> Andrej Pavlovic, Palacky University, Czech Republic   |
| PN1800-205 | Title: Feedstock production from nickel contaminated land for bioenergy purposes Panayiotis Trigas, Agricultural University of Athens, Greece  |
| PN1800-206 | Title: The FLN1, pTAC10 and pTAC16 proteins as potential targets for EGY2 protease   |

| PN1800-207 | Title: Absorption of macronutrients influenced by nitrogen fertilization in <i>Anacardium othonianum</i> seedlings<br>Layara Bessa, IFGoiano, Brazil   |
|------------|--|
| PN1800-208 | Title: Impact of silicon (Si) nutrition on barley plants under potassium (K) deficiency: Insight into transcriptional, hormonal and metabolic regulation Seyedeh Sara Naseri Rad, The Leibniz Institute of Plant Genetics and Crop Plant Research (IPK), Germany |
| PN1800-209 | Title: The influence of single color lighting during barley androgenesis on regeneration efficiency Patrycja Siedlarz, Plant Breeding and Acclimatization Institute- National Breeding Institute, IHAR-PIB, Poland   |
| PN1800-210 | Title: Assessment method of ensuring the microbial salad safety<br>Antanas Sarkinas, Kaunas University of Technology, Lithuania  |
| PN1800-211 | Title: Classification of medicinal plants according to their antioxidant capacity using chromatographic profiles and chemometrics Costel Sarbu, Babes-Bolyai University, Romania   |
| PN1800-212 | Title: Genome-wide characterization and analysis of RabGAP gene family related to salt stress tolerant in wild and cultivated tomato species Jose Antonio Madrid Espinoza, Universidad de Talca, Chile   |
| PN1800-213 | Title: Variation in plant biochemistry affects acceptance of lupins by the pea aphid<br>Bozena Kordan, University of Warmia and Mazury, Poland   |
| PN1800-214 | Title: Effect of light deficit on plant-aphid interactions<br>Beata Gabrys, University of Zielona Gora, Poland   |
| PN1800-215 | Title: The functionary mechanism of a soybean gene <i>GmMCU1</i> in response to salt stress Xu Zhaolong, Jiangsu Academy of Agricultural Sciences, China   |
| PN1800-216 | Titles: The expression of the isoforms of type B methionine sulfoxide reductase in Norway maple ( <i>Acer platanoides</i> L.) seeds Ewa Kalemba, Institute of Dendrology, Polish Academy of Sciences, Poland   |
| PN1800-217 | Title: Genome identification and transferability of microsatellite markers between Atriplex species<br>Adriana Bastias, Universidad Autonoma de Chile, Chile   |
| PN1800-218 | Title: Downregulation of PHOTOTROPIN 1 in <i>Solanum lycopersicum</i> L<br>Hlouskova Petra, Palacky University, Czech Republic   |
| PN1800-219 | Title: Next generation transcriptome assembly for <i>Euterpe oleracea</i><br>Ananda Virginia de Aguiar, Embrapa Florestas, Brazil  |

Title: Phosphatidic acid, a signal molecule in wheat seedlings under stress conditions and PN1800-220 Trichoderma presence Przemyslaw Bernat, University of Lodz, Poland Title: Behavior of Arsenic species in rice cultivated in soils with *Penicillium* sp. for mitigation PN1800-221 Bruno Lemos Batista, Universidade Federal do ABC, Brazil 15:00-18:00 - Poster Presentations II @ APPIA Title: Wounding induces tomato Ve1 R-gene expression PN1800-123 Ross N. Nazar, University of Guelph, Canada Title: Wounding induces tomato Ve1 R-gene expression PN1800-124 Jane Robb, University of Guelph, Canada Title: Shade levels and variety effects on tomato fruit yields PN1800-125 Jaime Ruiz-Vega, Instituto Politecnico Nacional, Mexico Title: Impacts of titanium dioxide particles on photosynthetic performance and antioxidant PN1800-126 system in Raphanus sativus Ricardo Tighe Neira, Universidad Católica de Temuco, Chile Title: Drivers of alpha and beta vascular plant diversity in a continental archipelago (Ionian PN1800-127 Islands, Greece) Panayiotis Trigas, Agricultural University of Athens, Greece Title: Use of olive recombinant hydroperoxide lyases for synthesis of green leaf volatiles: PN1800-128 Activation and stabilization of enzymes by selected additives Sophie Vincenti, University of Corsica, France Title: Antioxidant activity, total phenolic and total flavonoid contents of the methanol PN1800-129 extracts of the leaves and stems of milkweed, Gomphocarpus physocarpus (E.Mey) Yougasphree Naidoo, University of KwaZulu-Natal, South Africa Title: Study of tolerance to natural chilling stress in triploid citrus and potential impact on PN1800-130 fruit quality Lourkisti Radia, University of Corsica Pascal Paoli, France Title: Production and characterization of intergeneric hybrids between turnip and radish PN1800-131 Lina Lou, Institute of Vegetable Crops, Jiangsu Academy of Agricultural Sciences, China Title: Cell cycle regulation of the initial division events during de novo root organogenesis in PN1800-132 Arabidopsis Hua Wang, Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences, China Title: Use of biocatalytic processes for the production of value-added compounds from PN1800-133 vegetable oils Magali Mariani, University of Corsica, France Title: Development and validation of InDel markers for Capsicum spp based on whole-PN1800-134 genome re-sequencing Wang Shubin, Institute of Vegetable Crops, Jiangsu Academy of Agricultural Sciences, China

| PN1800-135 | Title: Comparative transcriptome analysis reveals key genes and pathways related to male sterile of eggplant ( <i>Solanum melongena</i> L.)  Zhuang Yong, Institute of Vegetable Crops, Jiangsu Academy of Agricultural Sciences, China                       |
|------------|---|
| PN1800-136 | Title: Impact of harvest season on sensory and phenolic profiles of selected clones of <i>Cyclopia subternata</i> (honeybush) Gugu Mabizela, ARC Infruitec-Nietvoobij, South Africa   |
| PN1800-137 | Title: Aluminum toxicity differentially affects carbohydrates concentration in <i>Vaccinium corymbosum</i> L. cultivars Claudio Inostroza-Blancheteau, Universidad Catolica de Temuco, Chile  |
| PN1800-138 | Title: TOR signaling under abiotic stress in plants<br>Graciela L. Salerno, Universidad Nacional de Mar del Plata and INBIOTEC-CONICET, Argentina   |
| PN1800-139 | Title: Gene exploring of downy mildew resistance from a Cucumis hystrix introgression line of cucumber ( <i>C.sativus</i> L.)  Ji Li, Nanjing Agricultural University College of Horticulture, China  |
| PN1800-140 | Title: Whole-transcripts studying of the synthetic allotetraploid cucumis hytivus by Pacbio sequencing technique JinFeng Chen, Nanjing Agricultural University College of Horticulture, China   |
| PN1800-141 | Title: Effect of different water conditions on phenolic compounds and tocopherols in mung beans Eun-Hye Kim, Konkuk University, Korea   |
| PN1800-142 | Title: AtMYB44 acts as a repressor of <i>Protein Phosphatase</i> 2C gene transcription Jong-Joo Cheong, Seoul National University, Korea  |
| PN1800-143 | Title: The influence of laser beams and light intensities on Jordan cultivated lentil ( <i>Lens culinaris</i> Medik) and wheat ( <i>Triticum aestivum</i> L.) growth and metabolism Nisreen A. AL-Quraan, Jordan University of Science and Technology, Jordan |
| PN1800-144 | Title: Characterization of an E3 ligase regulating the stability of BIN2<br>Yu Jeong Jeong, Seoul National University/Inbiofarm Co., Ltd, Korea, Republic of  |
| PN1800-145 | Title: Tapetum PCD retardation is critical for amino acid biosynthesis and aliphatic metabolism during sesame anther development Ting Zhou, Oil Crops Research Institute, Chinese Acdamy of Agricultural Sciences, China                                      |
| PN1800-146 | Title: Changes on growth and abscisic acid contents of <i>Medicago sativa</i> to drought at different growth stages Liqiang Wan, Chinese Academy of Agricultural Sciences, China  |
| PN1800-147 | Title: Functional deficiency of phytochrome B improves salt tolerance in rice<br>Nam-Chon Paek, Seoul National University, Korea Republic of  |
| PN1800-148 | Title: A new method of de novo shoot organogenesis in Arabidopsis<br>Minhuan Zeng, Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences, China  |
| PN1800-149 | Title: Morphological and pathogenic characterization of discolored resistant rice<br>Muhammad Ashfaq, Institute of Agricultural Sciences, Pakistan  |

| PN1800-150 | Title: Correlation of leaf chlorophyll content and ripening rate in rice under heat stress<br>Woonha Hwang, National Institute of Crop Science, Korea, Republic of   |
|------------|--|
| PN1800-151 | Title: Characterization of <i>Southern rice black streaked dwarf virus</i> in Korea Bong Choon Lee, National Institute of Crop Science, Korea, Republic of   |
| PN1800-152 | Title: Treatment of pepper seeds with chitosan increases the activity of chitinase enzyme and enhances seedling emergence in cold test Nezar H. Samarah, Jordan University of Science and Technology, Jordan |
| PN1800-153 | Title: Application of bioregulators Acetylcholine and GABA enhancements yield in soybean plants under water deficiency Inae Braga Reis, Universidade Do Oeste Paulista, Brazil                               |
| PN1800-154 | Title: S-locus diversity of sweet cherry cultivars in Tunisia<br>Azizi Thouraya, National Institute of Research in Rural Water and Forests Tunisia, Tunisia  |
| PN1800-155 | Title: Effects of different nitrogen sources on germination and growth regulation in various nitrogen related mutant Sang-Uk, Lee, Kyungpook National University, Korea, Republic of                         |
| PN1800-156 | Title: Acetylcholine induces down regulation in GmABA2 and GmLEA3 in soybean plants under water deficit Inae Braga Reis, Universidade Do Oeste Paulista, Brazil  |
| PN1800-157 | Title: OsCDF8 delays leaf senescence by regulating JA biosynthesis pathway in rice ( <i>Oryza sativa</i> ) Yejin Shim, Seoul National University, Korea, Republic of   |
| PN1800-158 | Title: To be announced Tang Zheren, Fudan University, China  |
| PN1800-159 | Title: Melatonin as promoter of germination and development in soybean seeds under to osmotic stress<br>Adriana Lima Moro, UNOESTE, Brazil   |
| PN1800-160 | Title: Evaluation of genetic diversity in industrially important Kewda ( <i>Pandanus odorifer</i> (Forssk.) Kuntze) using ISSR and SSR markers<br>Noohi Nasim, Soa University, India                         |

#### **END OF DAY 2**

# Day 3: September 22, 2018 (Saturday) @ OLIMPICA 2

Moderator Mariska lilly, Cape Peninsula University of Technology, South Africa

# **Keynote Presentations**

09:00-09:40 Title: Technological advances for in vitro culture and genetic enhancement of horticultural crops Samir C. Debnath, St. John's Research and Development Centre, Canada

| 09:40-10:20         | Title: Ecological restoration of plants and China's watershed pollution control Zheng Zheng, Fudan University, China   |
|---------------------|--|
|                     | Sessions On: Plant Physiology and Biochemistry   Plant Anatomy and Morphology   Microbiology and Phycology   Phytochemical Analysis   Trends in Plant Science   Agronomy and Agricultural Research                             |
| Session<br>Chairs : | Samir C. Debnath, St. John's Research and Development Centre, Canada<br>Aiming Wang, Agriculture and Agri-Food Canada, Canada  |
| 10:20-10:40         | Title: Yellow canopy syndrome in sugarcane is caused by a sink source imbalance<br>Frederik C. Botha, Sugar Research Australia Limited, Australia  |
| 10:40-11:00         | Title: Salt tolerance mechanisms in grasses with salt excretion<br>Nuria Koteyeva, Komarov Botanical Institute Russian Academy of Sciences, Russia   |
| 11:00-11:20         | Coffee Break @ Foyer   |
| 11:20-11:40         | Title: Effect of high light stress on the photosynthesis of a shade demanding plant: <i>Panax ginseng</i> C.A. Meyer Segret Lea, France Ginseng, France  |
| 11:40-12:00         | Title: The morphology of the structural elements of Rhododendron and their taxonomic significance Koksheeva Inna, Botanical Garden-Institute FEB RAS, Russian Federation   |
| 12:00-12:20         | Title: Ethnobotanical study on the medicinal plants in the central-southern Apennine, (Italy) Paola Fortini, University of Molise, Italy   |
| 12:20-12:40         | Title: Floral morphology and reproductive biology of Asarum sieboldii Miq<br>Svetlana Nesterova, Botanical Garden-Institute FEB RAS, Russia  |
| 12:40-13:00         | Title: Alkaline/Neutral invertases: Involvement of cytosolic or organellar isoforms in abiotic stress responses in wheat and poplar Graciela L. Salerno, Universidad Nacional de Mar del Plata and INBIOTEC-CONICET, Argentina |
| 13:00-13:20         | Title: Effects of magnetic field on peroxidase activity and hardening of new guinea impatiens explants Fardad Didaran, Tehran University, Iran   |
| 13:20-14:20         | Lunch Break @ Hotel Restaurant   |
| 14:20-14:40         | Title: Microbial source of water for the desert plants<br>Ahmed Z. Abdel Azeiz, College of Biotechnology, Misr University for Science and Technology,<br>Egypt   |
| 14:40-15:00         | Title: Water Hyacinths as phytoremidation and cyanobacterial bloom control Hongjie Qin, Jiangsu Academy of Agricultural Sciences, China  |

## **GPMB 2018**

| 15:00-15:20 | Title: Comparative proteomic analyses of two clonal <i>Fusarium verticillioides</i> MRC 826 strains that differ in fumonisin production in maize  Mariska lilly, Cape Peninsula University of Technology, South Africa   |
|-------------|--|
| 15:20-15:40 | Title: Gating plant immunity and cell at the nuclear pore<br>Yangnan Gu, Tsinghua University, China  |
| 15:40-16:00 | Title: Estimation of nuclear genome size and its correlation with Ty1-copia like LTR retrotransposon and cell phenotypic traits Latha Rangan, Indian Institute of Technology Guwahati, India   |
| 16:00-16:20 | Coffee Break @ Foyer   |
| 16:20-16:40 | Title: Organic fertilization of fresh market peppermint grown under greenhouse in a newly reclaimed land middle Egypt<br>Sherif Shalatet, Agricultural Research Center, Egypt  |
| 16:40-17:00 | Title:Bioassays Guided Fractionation of Ageratum conyzoides for Identification of Natural Antifungal Compounds against Macrophomina phaseolina Arshad Javaid, Institute of Agricultural Sciences, University of the Punjab, Pakistan                               |
| 17:00-17:20 | Title: Investigation on population fluctuation, spatial distribution and sampling plans of Tetranychus urticae Koch. in common bean ( <i>Phaseolus vulgaris</i> ) fields in north lorestan province-Iran Nasim Abolfathi, Shahid Chamran University of Ahwaz, Iran |
| 17:20-17:40 | Title: Revisiting the past: A case of indigenous vegetables in Africa<br>Samuel Darko-Koomson, Instak Agro Enterprise / Africa Agribusiness Management Institute, Ghana  |
| 17:40-18:00 | Title: To be announced<br>Somvong Tragoonrung, BIOTEC, Thailand  |
| 18:00-18:20 | Title: Diversity of edible and inedible macrofungi in Turgo tropical forest ecosystem Mount<br>Merapi national park<br>Dwiki Prasetiya, Yogyakarta State University, Indonesia   |
| 18:20-18:40 | Title: Phenotyping of segregating generations derived from sunflower interspecific crosses ( <i>H.annuus</i> ) and ( <i>H. argophyllus</i> ) Muhammad Mubashar Hussain, University of Sargodha, Pakistan   |

**End Note** 

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

## Plant Biology and Biotechnology

March 11-13, 2019 | Singapore

https://plantbiologyconference.com/ Email: plantbiology-2019@magnus-group.org

# Plant Science and Molecular Biology

June 17-19, 2019 | Rome, Italy

https://plantscienceconference.com/

Email: plantscience@magnus-group.org

## Plant Science and Molecular Biology

September 19-21 | London, Uk

https://plant-science-biology-conferences.magnusgroup.org/

Email: plantscience@magnusconferences.com



### **Questions? Contact**

+1 (702) 988-2320 or

Email: plantscience@magnusconferences.com

More Information:

Please visit: http://plantcongress.com/