3rd INPPO World Congress

Padova, Italy | September 9-12, 2018







REGISTRATION FEES

	Early bird	Full
Regular fee	€ 350	€ 400
Student fee	€ 250	€ 300
Companies	€ 500	€ 1000
Accompanying Person	€ 200	€ 250

KEY DATES

January 31st, 2018 Online pre-registration open January 31st, 2018 Abstract submission open April 15th, 2018 Deadline for abstract submission* May 15th 2018 Notification of abstract acceptance June 1st, 2018 Second circular and draft programme June 15th, 2018 Deadline for early bird registration July 31st, 2018 Deadline for registration (full fee)

*fellowships applications must be submitted along with the abstract

SCIENTIFIC COMMITTEE

Ganesh K. AGRAWAL (Nepal) Dominique JOB (France) Sabine LÜTHJE (Germany) Antonio MASI (Italy, coordinator) Silvia MAZZUCA (Italy, co-coordinator) Randeep RAKWAL (Japan) Jenny RENAUT (Luxembourg) Abhijit SARKAR (India)

ORGANIZING COMMITTEE

Antonio Masi (Chair) Silvia Mazzuca (co-Chair) Giorgio Arrigoni Barbara Baldan Letizia Bernardo Alessandro Botton Paolo Carletti Luca Espen Cinzia Franchin Rossella Ghisi Marzia Giribaldi Maria Gabriella Giuffrida Silvia Millan Shilpi Misra Silvia Quaggiotti Laura Ravazzolo Nisha Sharma Stefano Tiozzo Anna Rita Trentin Sara Trevisan

INFO AND CONTACTS

Website: inppo2018.dafnae.unipd.it Email: inppo2018@gmail.com INPPO2018 3rd INPPO World Congress Padova, Italy - September 9-12, 2018



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THE CONGRESS

The INPPO conference welcomes posters and oral presentations. Lectures will be presented by selected keynote and invited speakers, providing state-of-the art overviews of main topics in focus. Round-tables will help to discuss open questions with experts in the field. The official conference language will be English.

TOPICS

Besides technical aspects, statistical analysis, and technological breakthroughs, proteomic tools applications in fundamental plant biology (e.g. tolerance to environmental changes and interaction with biotic factors) and agriculture (e.g. characterizing and exploiting genetic diversity of crops or forestry species) will be also discussed.

Technical Advances

Mass Spectrometry Gel-free Proteomics Gel-based Protemics Quantification Bioinformatic Tools New Methods

Applications in fundamental plant biology

Mass Spectrometry Gel-based Techniques Gel-free Techniques Quantitative Proteomics Translational Proteomics Subcellular Proteomics Modeling Tools Protein Post-Translational Modifications Plant Growth and Development Environmental Proteomics Systems Biology Interpretation of Proteomics Data Food Proteomics Fruit Tree Proteomics Legume Proteomics



Registration fee: 500

September 7-8, 2018

INPP02018 will be preceded by "ProteoMix International", an interactive workshop based on open discussion in the field of proteomics, which will be led by Maria Gabriella Giuffrida and Pierluigi Mauri, who have previously organized similar events at national level that have been very much appreciated by participants. Young researchers are encouraged to present and discuss technical and practical problems related with the proteomic pipeline which includes plant tissue protein extraction, interferences removal, purification, separation, mass spectrometry analysis, and data processing.

INVITED SPEAKERS

Prof. Jill Farrant, University of Cape Town, South Africa Prof. Joshua Heazlewood, University of Melbourne, Australia Prof. Wei Wang, Henan Agricultural University, PRC Prof. Marco Aurelio Zezzi, Universidade Estadual de Campinas, Brazil Dr. Bhakti Prinsi, University of Milan, Italy



VENUE

INPP02018 will be held at the Botanical Garden of the University of Padova, the origin of all botanical gardens throughout the world. It represents the birth of science, of scientific exchanges, and of the awareness of the relationship between nature and culture. It gave a great contribution to the development of many modern scientific disciplines, notably botany, medicine, chemistry, ecology, and pharmacology.

