# CONTACTUS

# REGISTRATION FEES

Member ------RM 200
Non Member ------RM 300
Local Student ------RM 100
Exhibitor ------RM 900

Payment by LO/cheque/online banking: CIMB Bank Berhad Account No: 8002159957 (Persatuan Fisiologi Tumbuhan Malaysia)

\*Please send us the advice slip of the remittance made for our reference



Scan me or Log on to: http://www.mspp.org.my for more details

# Secretariat & Registration:

Dr. Mohd Hakiman Mansor

msppconference@gmail.com

+6016-222 1070

Abstract & Extended Abstract Submission:

Dr. Nor Mayati Che Husin

msppconference@gmail.com maya39ch@gmail.com

## **ADDRESS**

Locked Bag No. 282, UPM Post Office, 43409 UPM, Serdang, Selangor, Malaysia.



msppconference@gmail.com

@plantphysiology.org



"Emerging Trends of Plant
Physiology in Changing
Environment"

17-18 November 2020





### **OBJECTIVES**

### BACKGROUND

Understanding the challenges in plant physiology will yield important insights into how plants live and function and provide solutions to critical societal needs. Current plant physiology research focuses around the themes of climate change, bioenergy and energy recycling, genome nanobiotechnology, and editing ecosystem restoration, sustainability and environmental protection, and global food security and safety. These major challenges are being addressed through competitive research programmes. Thus, in this conference we provide the platform that involves integrated multi-disciplinary approaches including implementation of Industry 4.0 in every important aspect of revolutionary agricultural practice in this changing environment with plant physiology as a forte. This scheduled conference will provide a platform for scientific communities to meet potential collaborators and exchange ideas on this theme.

- 1. To disseminate research findings on emerging trends of plant physiology in changing environment.
- 2. To facilitate organised research in plant physiology by encouraging inter-disciplinary and inter-agency networking.

### SCOPES

- Ecophysiology and stress biology
- Biostimulants and biofertilisers
- Pest and disease management
- Postharvest technology and quality control
- Biotechnology, nanobiotechnology and genome editing
- Innovative practices in plant science
- Seed technology and high quality planting materials
- Modelling and simulation in precision farming
- Plant cryopreservation
- Macro- and microclimate change and impact
- Plant-soil-microbe relation
- Food safety and security

# INSTRUCTION TO PRESENTERS

Oral presentation must be given using PowerPoint (PPT) slides for 20 mins followed by 5 mins of O&A session.

**e-Posters** must be prepared in 1-page following specific format as follows:

- Jpeg or 24-bit PNG, 1920 x 1080 px, maximum image size must not exceed 5MB or
- 2. PPT file Custom, Landscape, 50.8 cm W x 28.575 cm H with Arial font minimum size of 10. The PPT file should be saved as **Jpeg or 24-bit PNG (1920 x 1080 px**).

**Exhibitor** will be given a 25 minute-session for audio-visual presentation in PowerPoint (PPT). Advertisements to be included in the Programme Book are also welcomed.

PPT Slides Oral Presentation and e-Poster must be submitted to the Scientific & Technical Committees at msppconference@gmail.com by 13 November 2020.

**Extended abstracts** (EAs) should be A4 sized, typed single-spacing using standard 11 points Times New Roman in MS Word 2007 or latest (preferred) with 2.5 cm margin at all sides. EAs will be published in the Transactions of the Malaysian Society of Plant Physiology (http://www.mspp.org.my).

# EAs must be submitted by 10 November 2020.

Selected EAs that meet the quality standard of a journal manuscript will be invited for publication in the Journal of Tropical Plant Physiology (http://www.jtpp.org.my), which is indexed in MyCite (Malaysian Citation Index) and CAB Abstracts.