REGISTRATION INFORMATION

ONLINE REGISTRATION IS AVAILABLE AT www.mpu2014.itu.edu.tr Participants can find their registration fee from the chart below.

	Early on and before June 8	Regular on and before August 17	Late on and after August 18
* Non-Members	€ 500	€ 550	€ 600
** MPU-ISM Members	€ 450	€ 500	€ 550
Students	€ 250	€ 300	€ 350
Accompanying Person	€ 200	€ 250	€ 250
Daily Entrance	€ 150	€ 150	€ 150
Gala Dinner	€ 85	€ 85	€ 85

- * Automatically including MPU membership if requested
- ** Please contact the MPU Secretariat for information (E-mail: phymed@unifi.it) Together with Student Registration, a verified copy of valid student certificate or international student card has to be submitted to congress organizers via e-mail muratg@etixtravel.com in .pdf or .jpg format.

Member, Non-Members and Students registration fee covers: Congress bag, ID badge, Welcoming Reception, Lunches & Coffee Breaks, Congress Dinner, Access to All Meetings except Gala Dinner (extra € 85).

Daily Entrance fee covers: All meetings and Poster presentations of that particular day, 2 Coffee Breaks, 1 Lunch, Congress bag, ID badge.

Accompanying fee covers: Welcoming Reception, ID Badge, Full day Istanbul city tour with guidance and lunch.

Prices are VAT included

For more details request contact muratg@etixtravel.com

ACCOMMODATION

Congress Venue	Single	Double
Official Hotel	Standard Room	Standard Room
WYNDHAM Levent Hotel 5 Stars	€ 130	€ 140

In the room rate VAT 8% and breakfast are included.



AIRPORT TRANSFERS

Transfer type	From Istanbul Atatürk Airport to Venue	From Istanbul Sabiha Gökçen Airport to Venue
One way by individual car with driver (per person)	€ 50	€ 85
Round trip by individual car with driver (per person)	€ 100	€ 170
*Shuttle Bus -Round Trip	€ 30	N /A

* Shuttle Bus Service from Istanbul Atatürk Airport to congress venue will depart at 10:00 am and at 13:00 pm on August 25. Returning shuttle service will depart after closing session on August 28 and at 09:00 am on August 29.

Please be advised that the shuttle service schedules are subject to change, please check with congress info desk for the most current schedule.

For your special transfer requests for at least 10 pax groups please contact muratg@etixtravel.com

Prices are VAT included.

Prof. Dr. Dilek Heperkan, Chair

Istanbul Technical University

Chemical and Metallurgical Engineering Faculty, Department of Food Engineering

Maslak / Istanbul / Turkey

Phone: +90 212 285 6041 Fax: +90 212 285 2925

E-mail: heperkan@itu.edu.tr

Organization Secretariat

Contact Person: Mr. Murat Gün

Phone: +90 532 376 2212 Fax: +90 216 360 7551

E-mail: muratg@etixtravel.com



Turkish Airlines is the Official Airline of Joint International Congress
14th Mediterranean Phytopathological Union & International Society of Mycotoxicology
and offers a special discounted rate for the international participants.
For more information please visit congress website.
Discount Rates:

- Up to 20% on Business Class
- Up to 15% on Economy Class



Joint International Congress 14th MEDITERRANEAN PHYTOPATHOLOGICAL UNION

& International Society of Mycotoxicology (Mediterranean Branch)

















Joint International Congress 14th MEDITERRANEAN PHYTOPATHOLOGICAL UNION

& International Society of Mycotoxicology (Mediterranean Branch)

Important Dates		
Abstract Submission	January 2 - April 27, 2014	
Announcement of Accepted Abstracts	May 31, 2014	
Early Bird	January 2 - June 8, 2014	
Registration	June 9 - August 17, 2014	
Late Registration	August 18 - 27, 2014	

INVITATION

Dear Colleagues.

We are pleased to invite you to participate in one of the most important events for plant pathologists and mycotoxicologists in the Mediterranean region. The "14th Mediterranean Phytopathological Union (MPU) Congress" will be organized together with the "International Society of Mycotoxicology (ISM) Congress" for the first time. It is a great pleasure for the Local Organizing Committee to host this Joint International Congress in Istanbul between August 25-29, 2014. We believe that the Joint International Congress will attract top scientists, decision and policy makers, high-tech companies, start-up companies, entrepreneurs, researchers and students from all around the region. Production of agricultural products, seed and seedling development, plant nutrition and genetics, genetically modified plants, contaminants of biological origin, pesticides and mycotoxins will be covered during the congress. Issues such as the methods and technology concerning the existence, monitoring and protection of these contaminants of biological and chemical origin alongside climate change and the impact of global warming on plant growth, storage and preservation of agricultural products will be addressed by national and international experts. The purpose of this Joint International Congress is to address global and regional issues related to production processes of agricultural products and to develop solution-based strategies. With your support and sharing as participants this Congress will contribute to science, world trade, world economy and public health. As the International Congress Organizing Committee, we will be honored to welcome you to this important event in Istanbul.

D. Hanker Joseph

Prof. Dr. Dilek HEPERKAN Chair Istanbul Technical University Prof. Dr. Pervin KINAY TEKSÜR Vice-Chair President of TPS

in Prof. Dr. Alan R PHILLIPS President of MPU

Prof. Dr. Antonio F. LOGRIECO President of ISM

All Phillips Villighan

CONGRESS HEADLINES

Concurrent sessions in phytopathology

- Applications of cutting edge technologies in disease management
- Advanced safe technologies for postharvest disease and pest management
- Histological, cellular and molecular aspects of the host-parasite relationship
- New Diseases of Mediterranean climate crops
- Regulations
- Genetic variability of plant pathogens
- Fungal biodiversity
- · Genomics, proteomics and plant pathology
- Breeding strategies for plant resistance
- · Disease epidemics and forecasting
- · Sensoring: a tool for plant protection and food safety

Control of plant diseases

- Biological control
- Natural compounds and plant disease control
- Chemical control
- Control of airborne plant diseases
- Control of soilborne plant diseases
- Management of forest diseases
- New approaches in plant disease control

Diagnostics and detection methods of plant pathogens

- High throughput, generic, quick and cheap diagnostics
- Harmonization and validation of existing diagnostic protocols
- Next generation sequencing technologies.
- Plant pathogenic prokaryotes, viruses, nematodes

Toxigenic fungi and mycotoxins

- Historical and emerging mycotoxin concern in Mediterranean Basin
- Integrated strategies to minimize mycotoxins risk

