

International Workshop on Electrospinning

Research, Management, and Commercialization

Electrospinning a polymeric solution from the basis of a multibillion dollar industry on all aspects of science & technology - healthcare, process engineering, food, textiles, energy, sensors, and advanced materials - \$20 Billion by 2020 (www.nafigate.com).

In academic research, over 3000 papers published in 2014; 20% higher than previous year. World leaders and most influential minds speak to you on how to capitalize inventions and create new opportunities.

Ultrafiltration Membranes



Prof. Dr. Ahmad
Fauzi Ismail (UTM)

Biodegradable Polymer



Prof. Dr. Sudesh
Kumar (USM)

Healthy Living



Prof. Dr. Seeram
Ramakrishna (NUS)

Energy Applications



Prof. Dr. Jose
Rajan (UMP)

Agrowastes



Assoc. Prof. Dr.
Liong Min Tze
(USM)

Commercialization



Dr. Reza Faridi
Majidi
(TUMS)

Biomedicine



Dr. Hossein
Ghanbari
(TUMS)

Fuel Cell



Dr. Khairunnadim
Ahmad Sekak
(UiTM)

IP



Mr. K. Mohan
(ADASTRA)

Universiti Malaysia Pahang, and Nanoscience and Nanotechnology Directorate (NND) of Ministry of Science Technology and Innovation (MOSTI) co-organizes this event.

Please register ASAP; admission is restricted only to 100 participants. RM 200 for participants and RM 100 for students.

All payment must be made to:

Account Name : Bendahari Universiti Malaysia Pahang

Account Number : 556226102820

Bank Name : Maybank

Address : Maybank Taman Tas, 25150 Kuantan, Pahang

To register, fill in the registration form below, and fax to us with a copy of the bank-in slip form (09 549 2766). For inquiries, please contact our secretariat:

- Mr. Izan Izwan Misnon (iezwan@ump.edu.my / 013 922 1487 / 09 549 2386)
- Dr. Azhar Fakharuddin (clife03@yahoo.com / 012 401 0612)

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Name: _____
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