

# 2<sup>nd</sup> SYMPOSIUM ON ADVANCED MATERIALS AND NANOTECHNOLOGY PUTRAJAYA, 15 - 16 AUGUST 2018

http://www.samn2018.upm.edu.my

"Gearing towards Renewable Energy & Environmental protection by Emerging Nanotechnologies"

Organized by: Institute of Advanced Technology UPM

Co-organized by:

Dept. of Chemical and Environmental Engineering Faculty of Engineering, UPM.

### Secretariat of SAMN2018

SAMN2018 Secretariate Institute of Advanced Technology Universiti Putra Malaysia 43400 Serdang, Selangor

Tel: +603 8946 7537/7555/7567/7547

Email : samn2018@upm.edu.my

## **Registration & Fees**

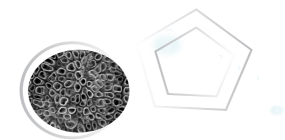
### Registration

Access to SAMN2018 is subject to registration. Registration and payment should be completed by 30 June, 2018; otherwise your paper will not be included in the proceeding.

#### **Registration Fees**

Local Participant : **RM 1600** Local University Participant : **RM 1300** 

International Participant : **USD 450** International University Participant : **USD 350** 





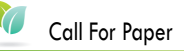


The 2<sup>nd</sup> Symposium on Advanced Materials and Nanotechnology (SAMN), formerly known as Workshop on Advanced Materials and Nanotechnology (WAMN), will take place near Putrajaya, Kuala Lumpur in August 2018. This event has been initiated by the Institute of Advanced Technology (ITMA), Universiti Putra Malaysia (UPM) for the past 15 years.

This two-days symposium will be organized by the Institute of Advanced Technology (ITMA), in collaboration with the Department of Chemical and Environmental Engineering, Faculty of Engineering, UPM. The SAMN event covers a wide range of topics from basic principles to new emerging applications in advanced materials and nanotechnologies. A pool of research experts in nanomaterials and nanotechnology are anticipated to join in the 2018 event.

The keynote and plenary speakers as well as the symposium program will be announced nearer the time.





Participants are invited to submit extended abstracts on the following topics (but not limited to):

- Green synthesis/processing of advanced materials/ nanomaterials
- Green products and applications of advanced materials/nanomaterials
- Nanocomposites
- Nanocoatings
- Nanofluids
- Nanocatalysts
- Nanosensors
- Nanoelectromagnetics
- Nanoporous Materials
- Nanooptics
- Nanoelectronics
- Nanoenergy
- Nanodelivery
- Nanoagriculture
- Nanotoxicology
- Environment and Safety
- Other related topics of interest

NOTE: Selected papers will be considered for publication in SAMN2018 Special Issue in SCOPUS indexed journals.



- Paper Submission : 13 APR, 2018
- Notification of Acceptance : 14 MAY, 2018
- Final Paper Submission : 30 JUNE, 2018
- Registration Deadline : 30 JUNE, 2018



Chairman: Assoc. Prof. Dr. Suraya Abdul Rashid

Co-Chairman : Assoc. Prof. Dr. Mohamad Amran Mohd. Salleh

Secretary: Mrs. Roslina Abdul Rashid

Treasurer : Mrs. Juraina Md Yusof

Technical: Dr. Umer Rashid (Leader) ITMA Post-Doc

Exhibition: Mrs. Norizanne Abd Rahim

Publicity: Dr. Nordin Sabli Dr. Siti Hajar Othman Mrs. Marzieana Ab Rahman

Logistic: Mr. Mohd Ali Mat Nong Technical staff

Program Book: Mrs. Marzieana Ab Rahman

Secretariat: Mrs. Noor Linda Hasan Mrs. Roslina Abdul Rashid Mrs. Juraina Md Yusof