NANO Scitech&IC-NET 2020 のお知らせ

今年度のNANOSciTech2020 and IC-NET2020のWebサイトが公開されましたので、お知らせします。
https://nanoscitech.uitm.edu.my/index.php

NANOSciTech2020 (MALAYSIA-JAPAN INTERNATIONAL CONFERENCE ON NANOSCIENCE, NANOTECHNOLOGY AND NANOENGINEERING) は、マレーシアの国際交流協定校であるマラエ科大学(UiTM)と、名古屋工業大学との3つの機関が共催する、ナノテクノロジーを主とした会議です。今年は、電子デバイス関連の会議であるIC-NET2020と合同で開催されます。

今年の開催期間は、2月28日から3月2日までと、だいたい例年と同じです。CONFERENCE TOPIC にあるとおり、 ナノテクノロジーだけに限らず、幅広い分野の研究を対象としています。

採択された論文は、アメリカにある American Institute of Physics (AIP) から Conference Proceedings として出版されますので、奮ってご参加下さい。

また、会議の後、これも例年通り、続けて約2週間の期間、JASSOの研究型派遣プログラムを実施する予定です。これは、マラエ科大学の宿舎に滞在し、研究に関連する実験や評価を行うものです。後ほど、募集要項をお送りし、詳細をお知らせいたします。専攻科学生の皆さんは、是非、参加を検討して下さい。

これらの会議及び催しについて詳しいことをお知りになりたい方は、髙松キャンパス学務課、詫間キャンパス 学生課、各キャンパスの国際交流室 室員までお問い合わせください。

よろしくお願いします。

ABOUT CONFERENCE

It is our great pleasure to welcome you to the 11th International Conference on Nanoscience and Nanotechnology (NANO-SciTech 2020)

from February 28 (Fri) - March 2 (Mon), 2020 at Shah Alam, Selangor, Malaysia.

CALL FOR PAPERS

Important Deadline

Extended abstract submission deadline: January 22 (Wed), 2020

Notification of Acceptance : January 31 (Fri), 2020 Registration Deadline : February 14 (Fri), 2020 Payment Deadline : February 21 (Fri), 2020

All accepted and presented paper will be published in American Institute of Physics (AIP) Conference Proceedings, United State of America (USA)

CONFERENCE TOPIC

This conference is designed to encourage extended free discussion of current results and ongoing related research in Nanoscience and Nano-technology.

Topics include, but are not limited to the following areas :

Nanoscience and Nanotechnology

Nanobiotechnology

Nano Carbon-Based Material Nano Oxide-Based Material

Nano Composite-Based Material Nano Coating and Corrosion

Piezo and Ferro-Electric Materials

Electronic and Optoelectronic Nano-Devices

Nanomedicine and Pharmaceutical Material

Nano Porous Silicon

Nano Material for Electronic Devices

Thin Film Deposition for Electronic Devices Emerging and Advanced Materials

Solid State Devices and Technology Industrial and Consumer Electronics

Communications Technology and Applications

Manufacturing Technology
Any other related discipline

NANO Scitech2020 & IC-NET2020 のお知らせ



ABOUT CONFERENCE

It is our great pleasure to welcome you to the 11th International Conference on Nanoscience and Nanotechnology (NANO-SciTech 2020)

from February 28 (Fri) - March 2 (Mon), 2020

at Shah Alam, Selangor, Malaysia.

NANO-SciTech 2020 conference creates a platform for expert's interaction imultaneously with networking opportunities and also provides potential linkages to explore the innovative ideas of the participants from different regions over the world.

NANO-SciTech 2020 conference includes Plenary lectures, Keynote lectures and short courses by eminent personalities from around the world in addition to contributed papers both oral and poster presentations.

It aims to discover advances, practical experiences and innovative ideas on issues related to Nanotechnology as well as a breadth of other topics.

Don't miss this opportunity to connect with your peers at this scientific event. Your participation in the conference will enhance your knowledge and professional skills.

This 10th International Conference on Nanoscience and Nanotechnology is a gathering of experts, professionals, academicians and researchers from all over the world.

Meet experts, strengthen and update your ideas on NANO-SciTech 2020.

CALL FOR PAPERS

S UNIV

UNIVERSITI Institute of Technology



Important Deadline

Extended abstract submission deadline: January 22 (Wed), 2020
Notification of Acceptance: January 31 (Fri), 2020
Registration Deadline: February 14 (Fri), 2020
Payment Deadline: February 21 (Fri), 2020

All accepted and presented paper will be published in American Institute of Physics (AIP) Conference Proceedings, United State of America (USA)

CONFERENCE TOPIC

This conference is designed to encourage extended free discussion of current results and ongoing related research in Nanoscience and Nano-technology.

Topics include, but are not limited to the following areas:

Nanoscience and Nanotechnology Nanobiotechnology Nano Carbon-Based Material **Nano Oxide-Based Material Nano Composite-Based Material Nano Coating and Corrosion** Piezo and Ferro-Electric Materials **Electronic and Optoelectronic Nano-Devices** Nanomedicine and Pharmaceutical Material **Nano Porous Silicon Nano Material for Electronic Devices** Thin Film Deposition for Electronic Devices **Emerging and Advanced Materials Solid State Devices and Technology Industrial and Consumer Electronics Communications Technology and Applications** Manufacturing Technology Any other related discipline



Malaysia-Japan Conference International on Nanoscience, Nanotechnology and Nanoengineering 2020 (MJIC 2020) is a specialized international conference that brings together the world-leading scientists and researchers in Shah Alam, Malaysia to discuss latest researches in the fields of nanoscience, nanotechnology and nanoengineering, its applications processing and manufacturing of for the semiconductors and nanomaterials, as well as new ecosystems for technology transfers. This international event which is hosted biennially, what more, one which involves the organisation of two conferences, as is the case this year-featuring the simultaneous running of 11th International Conference on Nanoscience and Nanotechnology 2020 (NANO-SciTech 2020) and 3rd International Conference on Nano-Electronic Technology Devices and Materials 2020 (IC-NET 2020). Malaysia-Japan International Conference on Nanoscience, Nanotechnology and Nanoengineering 2020 (MJIC 2020) is co-organized by Institute of Science, Universiti Teknologi MARA (UiTM) with UiTM-NITech Liaison Office, Nagoya Institute of Technology (NITech), Nagoya, Japan and National Institute of Technology Kagawa College (NITKC), Kagawa, Japan.

NANO-SciTech 2020 & IC-NET 2020 conferences create a platform for expert's interaction simultaneously with networking opportunities and also provides potential linkages to explore the innovative ideas of the participants from different regions over the world.

We hope that this conference will provide an ideal opportunity for the exchange of new ideas and information, and also support the initiation or further development of international collaborations among those who work in these multidisciplinary fields. Meet experts, strengthen and update your ideas on NANO-SciTech 2020 & IC-NET 2020.

IMPORTANT DEADLINES

Call for Papers: November 15 (Fri), 2019

Extended abstract submission deadline: January 17 (Fri), 2020

Notification of Acceptance: January 24 (Fri), 2020

Registration Deadline: February 07 (Fri), 2020

Payment Deadline: February 14 (Fri), 2020

Full Paper Submission Dateline: February 28 (Fri), 2020

Conference Date: February 28 (Fri) - March 02 (Mon), 2020

CONTACT

The Secretariat of
MJIC 2020
Institute of Science
Universiti Teknologi MARA (UiTM)
40450 Shah Alam, Selangor
MALAYSIA

- **(** +603 5544 4415
- +603 5544 3870
- malaysia.japan.icnne2020@gmail.com

ORGANISED BY

Institute of Science
Universiti Teknologi MARA (UiTM)
Shah Alam, Selangor
MALAYSIA

CO-ORGANISED BY

UiTM-NITech Liaison Office Nagoya Institute of Technology (NITech) Nagoya, JAPAN

Department of Electronic System Engineering
National Institute of Technology, Kagawa College (NITKC)
Kagawa, JAPAN



DATE

February 28 - March 02, 2020 (Friday to Monday)

VENUE

Institute of Business Excellence (IBE)
Universiti Teknologi MARA (UiTM)
Shah Alam, Selangor
MALAYSIA

http://nanoscitech.uitm.edu.my







OBJECTIVES

The main objectives of the conference are to:

- Provide the latest information, findings and innovation in Nanoscience, Nanotechnology and Nanoengineering.
- Give exposure to participants regarding Nanoscience, Nanotechnology and Nanoengineering.
- Give the advanced knowledge in Nanoscience, Nanotechnology and Nanoengineering.
- Develop a great mutual appreciation of related disciplines apart from the state-of-art exposure in the areas of direct interest to different participants.
- Enable interaction among participants in order to help in the evolution and greater appreciation of inter-disciplinary, inter-institutional collaborative programs.

EXTENDED ABSTRACT & LANGUAGE

All extended abstracts are to be written in English. One (1) pages of abstract are required. Please refer to the conference website for a softcopy template. Completed extended abstracts are to be sent together with the registration form in the conference website.

ACCOMMODATION

Direct bookings can be made with the hotel:

Grand Bluewave Hotel
http://www.bluewavehotels.com.my

Concorde Hotel
http://shahalam.concordehotelsresorts.com

Intekma Resort & Convention Centre http://www.intekmaresort.com.my

CONFERENCE TOPICS

This conference is designed to encourage extended free discussion of current results and ongoing related research in Nanoscience, Nanotechnology and Nanoengineering. Topics include, but are not limited to the following areas:

- Nanoscience and Nanotechnology
- Nanobiotechnology
- Nano Carbon-Based Material
- Nano Oxide-Based Material
- Nano Composite-Based Material
- Nano Coating and Corrosion
- ▶ Piezo and Ferro-Electric Materials
- Electronic and Optoelectronic Nano-Devices
- Nanomedicine and Pharmaceutical Material
- ▶ Nano Porous Silicon
- Nano Material for Electronic Devices
- ▶ Thin Film Deposition for Electronic Devices
- Emerging and Advanced Materials
- Solid State Devices and Technology
- ▶ Industrial and Consumer Electronics
- Communications Technology and Applications
- ▶ Manufacturing Technology
- Any other related discipline

TARGET AUDIENCE

Scientists, engineers, technologist, industrialists, entreprenuers, policy makers, reseachers, students, academician and those who are interested in the field discipline.

REGISTRATION FEES



Patron

Y. Bhg. Prof. Emeritus Datuk Ir. Dr Mohd Azraai Kassim Vice Chancellor Universiti Teknologi MARA (UiTM)

Advisor

Prof. Dr Zurina Hj Shaameri Universiti Teknologi MARA (UiTM) Dr Ahmad Zafir Romli Universiti Teknologi MARA (UiTM)

Chairman

Prof. Engr. Dr Mohamad Rusop Mahmood Universiti Teknologi MARA (UiTM)

Co-Chairman

Prof. Dr Tetsuo Soga Nagoya Institute of Technology (NITech) Prof. Dr Shiro Nagaoka

National Institute of Technology, Kagawa College (NITKC)

Deputy Chairman

Assoc. Prof. Dr Zuraida Khusaimi Universiti Teknologi MARA (UiTM) Assoc. Prof. Dr Mohamad Hafiz Mamat Universiti Teknologi MARA (UiTM)

UNIVERSITI TEKNOLOGI MARA	Local Participant		International Participant	
	Student	Reseacher	Student	Reseacher
Early Bird (Before 24 Jan 2020)	RM800	RM900	USD250	USD350
Normal	RM900	RM1,000	USD300	USD400
Participant	RM700		USD200	

Additional paper(s): USD250 / RM500.00 per additional paper