

REGISTRATION FORM

I would like to register for the MSTC 2015 as a presenter/participant*

Name: _____

Prof/Dr/Mr./Ms.: _____

Position: _____ Department: _____

Organization: _____

Address: _____

Tel No : _____ Mobile: _____

Fax no. : _____ Email: _____

I would like to present a paper entitled: _____

*Please cross the inappropriate one

Under Module (please tick [✓] the appropriate box)

Agro and Natural Resource Based Science	<input type="checkbox"/>
Applied Sciences and Engineering	<input type="checkbox"/>
Biology, Chemistry, Mathematics and Physics	<input type="checkbox"/>
Earth and Space Sciences	<input type="checkbox"/>
Engineering Materials, Photonics and Semi-conductors	<input type="checkbox"/>
Electronics and Bio-sensors	<input type="checkbox"/>
Emerging and New Innovative Technologies	<input type="checkbox"/>
Nano-science and Technologies	<input type="checkbox"/>
Sustainable Technologies and Alternative Energy	<input type="checkbox"/>
Biomedical and Biotechnology	<input type="checkbox"/>

Mode of presentation: ORAL POSTER

Deadline for Abstract: 31 October 2014

Format of Abstract: Not more than 350 words, 12 Times New Roman with 1.5 spacing. The authors, organisation, contact number and email of the corresponding author to be written. The abstract will be reviewed and the accepted abstract will be notified.

REGISTRATION FEE (Please tick [✓] in the appropriate box:

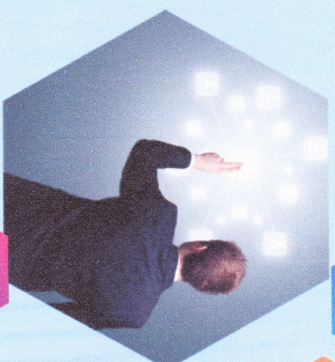
Individual : RM400.00 (per person)	Presenter	Participant
Students / Senior Citizen – RM300.00 (per person)		

Payment should be made by cash, cheque/bank draft, transfer/bank-in (Maybank: 5125 3015 4903) or local order payable to "COSTAM".

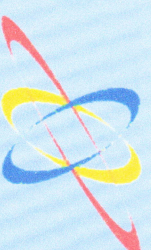
Please return the complete REGISTRATION FORM together with payment on or before 2nd December 2014 to the following address/email: malaysia.costam@gmail.com
COSTAM Secretariat, COSTAM Room, Level 3, Pusat Sains Negara (PSN), Persiaran Bukit Kiara, Bukit Kiara, 50662 KUALA LUMPUR. Phone: 03-2092 2370 / 017-5043406(Ms. Shikin)



Harnessing Science and Technology Resources for National Advancement



Agriculture
Engineering
Earth
Material
Electronic



24th MALAYSIAN SCIENCE

AND TECHNOLOGY

CONGRESS 2015

(MSTC 2015)



Emerging
Nano
Space
Sustainability
Innovative
Biomedical



CPD Hours (Pre Congress) : 6 Hours
CPD Hours (Congress) : 12 Hours
REF NO BEM/REG : 12

Officiated by

YB DATUK DR EWON EBIN

Minister of Science, Technology and Innovation (MOSTI)

19 January 2015 (Pre-Congress Workshop)

20-21 January 2015 (Congress)

FAKULTI PERTANIAN, UNIVERSITI PUTRA MALAYSIA (UPM), SERDANG,
SELANGOR

Jointly Organised by:

in collaboration with:



INTRODUCTION

The Science and Technology Congress (MSTC) is the major event of COSTAM and has been held for nearly three decades. The Congress is to showcase the scientific and technological research activities in the country. As an umbrella of the major scientific professional bodies, it has the objective to promote the research and development in term of the findings of the institutions of higher learning plus the research and development centers to the general public and also as a platform of communication among the scientists, engineers and technologists.

In keeping with the above objectives the MSTC 2015 will focus on:

- Plenary or keynote lectures by leading scientists i.e. Fellows from the Academy of Sciences Malaysia (ASM) and prominent scientists.
- Research papers or reviews by experts.
- Papers by researchers especially those who have received MOSTI and e-Science funding.
- Young researchers

Papers are invited in the following areas:

- Agro and Natural Resource Based Science
- Applied Sciences and Engineering
- Biology, Chemistry, Mathematics and Physics
- Earth and Space Sciences
- Engineering Materials, Photonics and Semi-conductors
- Electronics and Bio-sensors
- Emerging and New Innovative Technologies
- Nano-science and technologies
- Sustainable Technologies and Alternative Energy
- Biomedical and Biotechnology



PRE-CONGRESS WORKSHOP - 19 January 2015

Venue: Dewan Fakulti Pertanian, Universiti Putra

Malaysia(UPM)

Fee : **RM 150.00 per person**

Speakers: Professor Ir Dr Ruslan Hassan, FASC.

Professor Dr Yap Thoo Chai, FASC

Professor Dr Yong Hoi Sen, FASC

For enquiries, please contact:

Secretariats: AP Dr Hamidah Mohd Saman(0192361274/hamid929@salam.utm.edu.my)

Shafar Jefri Makhatar(0179604411/shafarjefri@gmail.com)

Ms. Nor Ashikin Othman(0175043406/puteriashikin_89@yahoo.com)

TENTATIVE PROGRAMME

20th January 2015 (TUESDAY)- DAY 1
Registration
Welcoming Address by The Chairman of Organising Committee of MSTC 2015 and President of COSTAM, Professor Ir. Dr. Ruslan Hassan
Opening Address by YB DATUK DR EWON EBIN, Minister of Ministry of Science, Technology and Innovation (MOSTI)
Refreshment
Keynote Address 1 – ‘Agriculture Transformation Harnessing Science and Technology Resources for National Advancement’ by Professor Dato’ Dr Mohd Fauzi Hj Ramlian, Vice Chancellor Universiti Putra Malaysia(UPM)
Keynote Address 2 – ‘Funding R & D Research for Harnessing Science and Technology Resources Towards National Advancement’ by Dr Viasini A/p Pillai, MOSTI
Lunch
Plenary Address 1 -‘Scientific Expedition in Antarctica’ by Academician Tan Sri Dr Salleh Mohd Nor, FASC, Academy of Sciences Malaysia
Plenary Address 2 – ‘Patents to Start-Ups’ by Professor Datuk Dr Mohd Sharif Mohd Din, FASC. Academy Sciences of Malaysia
Parallel Technical Session 1
Refreshment
21st January 2015(WEDNESDAY)- DAY 2
Keynote Address 3 –‘Harnessing Biodiversity Resources for National Development’ by Professor Emeritus Dr. Yong Hoi Sen, FASC, Academy of Sciences Malaysia
Keynote Address 4 – ‘Palm Oil Research towards National Advancement’ by Datuk Dr Choo Yuen May, FASC, Academy Sciences of Malaysia
Refreshment
Parallel Technical Session 2
Plenary Address 3 – ‘Research Resources for National Development’ by Dr Lim Boo Liat, FASC. Academy Sciences of Malaysia
Lunch
Plenary Address 4 –‘Veterinary Science Resources for National Development’ by Professor Dr Mohd Hair Bejo. Dean of the Faculty of Veterinary, Universiti Putra Malaysia(UPM)
Parallel Technical Session 3
Plenary Address 5 -‘Ecological Engineering’ by Professor Ir Dr Ruslan Hassan, FASC, President COSTAM
Parallel Technical Session 4
Closing Ceremony
Refreshment and Adjourned