



3rd Malaysia Graphene and Carbon Nanotube Workshop (MGCW2015)

19-20 Oct 2015, Universiti Teknologi Malaysia, Kuala Lumpur

Invited Speakers (cont'd)



Invited 8

Dr Lee Hing Wah
Nanoelectronics Laboratory, **MIMOS Berhad**

Wafer-Scale Carbon Nanotubes and Graphene for Sensors and Nanoelectronics Device Applications



Invited 9

Mr Simon Fong Khin Mun
Crest

Atomic Force Microscopy Applications in Graphene Research & Development



Invited 10

Prof Dr Mohamad Rusop Mahmood
Nano-Scitech Laboratory, **Universiti Teknologi MARA**

Characteristics of Nitrogen Doped Amorphous Carbon (a-CN_x) Thin Films Deposited by Pulsed Laser Deposition using Camphoric Carbon



Invited 11

Assoc Prof Dr Suriani Abu Bakar
Nanotechnology Center
Universiti Pendidikan Sultan Idris

A Facile One-Step Method for Graphene Oxide/Natural Rubber Latex Nanocomposite Production for Supercapacitor Applications



Invited 12

Assoc Prof Dr Chai Siang Piao
Monash University

Carbon Nanotubes and Graphene for Visible Light Photocatalysis



Invited 13

Assoc Prof Abdul Razak Ismail
Faculty of Petroleum and Renewable Energy Engineering,
Universiti Teknologi Malaysia

The Application of Zinc Oxide-Graphene Oxide Nanocomposite in Drilling for Oil and Gas Wells



Invited 14

Assist. Prof. Dr Ali Khorsand Zak
Esfarayan University of Technology , IRAN

Synthesis of High Quality GO, rGO and Graphene Based Nanocomposites



Cert. No: MGCW/2015 (11)

Certificate of Appreciation

This is to acknowledge the contribution of

Assoc Prof Dr Suriani Abu Bakar

as

Invited Speaker

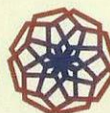
in the

3rd Malaysia Graphene and Carbon Nanotube Workshop (MGCW2015)

19-20 October 2015 at Razak Tower, Universiti Teknologi Malaysia, Kuala Lumpur, Malaysia

A handwritten signature in black ink, appearing to read 'Abdul Manaf Hashim'.

Assoc. Prof. Ir. Dr. Abdul Manaf Hashim
Chairman of MGCW2015



NANOMALAYSIA™

