



MINISTRY OF SCIENCE,
TECHNOLOGY & INNOVATION

ITEX 14
MALAYSIA

25th INTERNATIONAL INVENTION, INNOVATION
& TECHNOLOGY EXHIBITION

UNDER THE PATRONAGE OF THE MINISTER
OF SCIENCE, TECHNOLOGY AND INNOVATION



Certificate of Award

This is to certify that

**DR. SURIANI BT. ABU BAKAR,
NURHAFIZAH BT. MD DISA,
PROF. MADYA DR. ILLYAS B. MD ISA,
DR. AZMI B. MOHAMED,
PROF. ENG. DR. MOHAMAD RUSOP B. MAHMOOD,
DR. MOHD AZMAN HASHIM@ISMAIL**

has been awarded the

ITEX SILVER MEDAL

for the invention

**NEW AND SIMPLE APPROACH OF GRAPHENE-LATEX
NANOCOMPOSITES PRODUCTION FOR SUPERCAPACITOR
APPLICATION.**

at the

**25th International Invention, Innovation & Technology Exhibition
ITEX 2014
Kuala Lumpur, Malaysia
8th – 10th May 2014**



Academician Emeritus Professor Tan Sri
Dato' Dr Augustine Ong Soon Hock
President
Malaysian Invention and Design Society





MINISTRY OF SCIENCE,
TECHNOLOGY & INNOVATION

ITEX 14
MALAYSIA

25th INTERNATIONAL INVENTION, INNOVATION
& TECHNOLOGY EXHIBITION

UNDER THE PATRONAGE OF THE MINISTER
OF SCIENCE, TECHNOLOGY AND INNOVATION



Certificate of Award

This is to certify that

**DR. AZMI B. MOHAMED,
ARGO KHOIRUL ANAS,
DR. SURIANI ABU BAKAR,
PROFESSOR DR. JULIAN EASTOE,
DR AZIRA AZIZ,
DR. AZLAN KAMARI,
DR. NORHAYATI HASHIM,
ASSOCIATE PROFESSOR DR. ILLYAS MD ISA,
DR NOORSHIDA MOHD ALI**

has been awarded the

ITEX SILVER MEDAL

for the invention

**G-TEC: GREEN CONDUCTIVE WIRE FROM BIOHYDROCARBON
PRECURSOR**


at the

**25th International Invention, Innovation & Technology Exhibition
ITEX 2014**

Kuala Lumpur, Malaysia

8th – 10th May 2014




Academician Emeritus Professor Tan Sri
Datuk Dr Augustine Ong Soon Hock
President
Malaysian Invention and Design Society

