

**KEPUTUSAN UKM
WORLD EXHIBITION OF INNOVATION, RESEARCH AND NEW TECHNOLOGIES,
BRUSSELS, BELGIUM
PADA 22 - 25 NOVEMBER 2007**

Senarai Pempamer = 7
 Senarai Produk = 12
 Emas = 4
 Perak = 3
 Gangsa = 5

BIL	NAMA PENYELIDIK	TAJUK PENYELIDIKAN	KATEGORI	FAKULTI/PUSAT/ INSTITUT	E-MAIL	KEPUTUSAN
1.	Prof. Dr. Kamaruzzaman Sopian	Solar Wind Hybrid Hydrogen Energy Production System For Remote Islands	Energetics	Institut Penyelidikan Tenaga Suria (SERI)	ksopian@eng.ukm.my	EMAS dan Special Award "Sustainable Development"
2.	Prof. Dr. Ruszymah Idrus	The Solution for long bone regeneration via stem cell technology	Medicine - Health Care	Fakulti Perubatan	ruszy@medic.ukm.my	EMAS
3.	Prof. Dr. Ruszymah Idrus	A living tracheal substitute for tracheal trauma	Medicine - Health Care	Fakulti Perubatan	ruszy@medic.ukm.my	EMAS

LAMPIRAN 1

4.	Prof. Ir. Dr. Wan Ramli Wan Daud	LESTARI 5000™ Power Generator	Energetics	Institut Sel Fuel	wramli@eng.ukm.my	EMAS
5.	Prof. Dr. Kamaruzzaman Sopian	Solar Hydrogen Eco House	Building and home improvement	Institut Penyelidikan Tenaga Suria (SERI)	ksopian@eng.ukm.my	PERAK
6.	Prof. Ir. Dr. Wan Ramli Wan Daud	Compact Pressure Swing Adsorption System for Hydrogen Purification in PEMFC System	Industrial equipment	Institut Sel Fuel	wramli@eng.ukm.my	PERAK
7.	Prof. Madya Dr. Juhana Salim	WEB RESOURCE EXTRACTION SYSTEM (WRES™): Its application in the structuring of web documents towards supporting knowledge acquisition online	Office mechanization facilities - Informatics	Fakulti Teknologi dan Sains Maklumat	js@ftsm.ukm.my	PERAK
8.	Prof. Dr. Kamaruzzaman Sopian	Continuous Solar Assisted Drying System For Herbs	Energetics	Institut Penyelidikan Tenaga Suria (SERI)	ksopian@eng.ukm.my	GANGSA
9.	Prof. Dr. Musa Ahmad	Optical Sensing Material for Ammonium Detection	Pollution Control Environment	Fakulti Sains dan Teknologi	andong@pkrisc.cc.ukm.my	GANGSA

LAMPIRAN 1

10.	Prof. Madya Dr. Zahira Yaakob	Multi-Functional Cu-Zn-Al/ZSM-5 Catalyst for Hydrogen Production	Chemical Industry	Institut Sel Fuel	zahira@eng.ukm.my	GANGSA
11.	Dr. Shahrum Abdullah	Accelerated Durability Fatigue Analysis Software (@-DFAS)	Car Industry and road safety	Fakulti Kejuruteraan	shahrum@eng.ukm.my	GANGSA
12.	Prof. Madya Dr. Juhana Salim	DIGLIB™ : Gateway to Digital Libraries and Searchable Database to Empower Research and Innovation	Office mechanization facilities - Informatics	Fakulti Teknologi dan Sains Maklumat	js@ftsm.ukm.my	GANGSA