

KEPUTUSAN
INTERNATIONAL EXHIBITION `IDEAS - INVENTIONS - NEW PRODUCTS`
(IENA), NUREMBERG, GERMAN
1 - 4 NOVEMBER 2007

Catatan:

Emas = 3
 Perak = 1
 Gangsa = 1

| BIL | NAMA PENYELIDIK | TAJUK PENYELIDIKAN | KATEGORI | FAKULTI/PUSAT/ INSTITUT | KEPUTUSANL |
|-----|------------------------------------|---|--|---|------------|
| 1. | Prof. Dr. Mohd Jailani Mohd Nor | Innovative Acoustic absorption Panel Design Using Natural Fibre | General Engineering, electrical engineering, electronics | Fakulti Kejuruteraan Deputy Director (Infrastructure and Instrumentation) Centre for Research & Innovation Management | EMAS |
| 2. | Prof. Madya Dr. Hasan Adli Alwi | Sistem SONAR Bolehtala (Tunable SONAR System) | General Engineering, electrical engineering, electronics | Fakulti Sains dan Teknologi | EMAS |
| 3. | Prof. Dr. Burhanuddin Yeop Majlis | Microneedles array for skin care treatment applications | General Engineering, electrical engineering, electronics | Institut Kejuruteraan Mikro dan Nanoelektronik (IMEN) | EMAS |
| | | 3D On-Chip Micro-Transformer for Integrated Power Supply | General Engineering, electrical engineering, electronics | Institut Kejuruteraan Mikro dan Nanoelektronik (IMEN) | GANGSA |
| 4. | Dr. Dzuraidah Abd Wahab | Intelligent Sorting (I-Sort) System for Plastic Recycling | Other inventions and new practical products | Fakulti Kejuruteraan | PERAK |