| Number | R&D Achievement Name | Applicable Industry | Contact Person | Extension |
|--------|---|---|------------------|-----------|
| A001 | A Quick Solver for Top-Logical Risk Model | Nuclear Power Plants, Petrochemical Industry, Aerospace industry, Rail Vehicle System Industry, Electronics Industry | Chun-Chang Chao | 6008 |
| A002 | Machine GTAW Temper Bead Technique | Petrochemical Industry | Lee, Chien-Chou | 6724 |
| A003 | Metallic Loose Parts Monitoring System for Nuclear Reactor | Nuclear industry, mechanical vibration and signal processing | Sun,Shyh-Wern | 6326 |
| A004 | Research and development of radiation application industrial product modification | Electronic industry, chemical fiber industry and medical industry | Su,Min-Chang | 7028 |
| A005 | On-Site Calibration Technology for Radiation Monitoring Instruments | Nuclear Medicine, Nuclear Power Plants and Research Institute | Tsou, Teng-Hung | 7734 |
| A006 | High Radiation Dosimeter EPR Dose Calibration Technology | Irradiation, Sterilization and Radiation Protection Dose Reconstruction | Chen, Chun-Liang | 7953 |