Day 3rd: October 11, 2006 (Wednesday)

Technical Program at Chinggis Khaan Hotel

09:00-10:30

Room 1: Session I-1: Data Processing

- I-1: Automated Optimum Size Determination of Artificial Neural Network for an Efficient and Accurate Satellite Image Classification Joel Bandibas: Japan 011
- I-2: Line Extraction in Remote Sensing Image using Hough Transform Based on Granular Computing Lianh Jing: China 004
- I-3:Texture Analysis for Three Dimension Remote Sensing Data by 3D GLCM Chun-Kai Chang: China Taipei 014
- I-4: The Investigation Land Surface Feature using Optical and SAR Images M. Ganzorig: Mongolia 004
- I-5: Fractal Analysis for Hyper-spectrum in Remote Sensing Yamato Yamaura: Japan 035