

**Day 3rd: October 11, 2006 (Wednesday)**

**Technical Program at Chinggis Khaan Hotel**

13:30- 15:00

**Poster Session P-2**

(Please register at Poster Registration Desk in advance to get the place based on "First Come and First Choice")

- P-29:** Monitoring a Volcanic Plume at Miyake Island with Satellite Data  
**Naoya Osawa, Japan 026**
- P-30:** Monitoring Vegetation changes on Kasugayama Primeval Forest Area, using Multitemporal Landsat TM/ ETM+ satellite images  
**Noriko Soyama, Japan 027**
- P-31:** Runoff Change with Urbanization in Tama New Town Watershed and its Fractal Geometry  
**Shun Yamakawa, Japan 029**
- P-32:** Identification for the Undersea remains at Yonaguni Island with Satellite Data  
**Tatsuma Jahana, Japan 032**
- P-33:** Fire Risk Assessment for Tiger Preybase in Chilla Range and Vicinity Rajaji National Park, India Using Remote Sensing and GIS  
**Yousif Ali Hussein, The Netherlands 001**
- P-34:** Field Validation of Rapid Post - Disaster Damage Maps of the 27 May Indonesia Earthquake Site  
**Norman Kerle, The Netherlands 002**
- P-35:** A Management Strategy for Future of Remote Sensing and GIS Integration in Nigeria.  
**Ediang O. A., Nigeria 001**
- P-36:** Regional Ecological Monitoring of Ecosystems Condition on the Base of Big-Scale Cartography (on an example of bulgan somon, southern gobi aimag, Mongolia)  
**E. A. Vostokova, Russia 001**
- P-37:** Open Dragon Programmer's Toolkit: A Framework for Learning Geoinformatics Software Development  
**Goldin, Thailand 002**

- P-38:** GIS- based land Evaluation For Combining Economic Crops as a Model for Agricultural Landuse Planning  
**Monghkolsawat C., Thailand 006**
- P-39:** High Resolution Data Fusion: Increasing Image Quality for detection and Identification of Different Objects  
**Mehdiyev Magsud, Thailand 007**
- P-40:** Site Suitability Analysis for Industrial Area in Haridwar and Its surroundings Using Remote Sensing and GIS  
**Patkorn Theopjorn, Thailand 008**
- P-41:** An application of Direction Finding Antennas for Lightning Locating System  
**Raungyudh Raungsakul, Thailand 010**
- P-42:** Using Remote Sensing and GIS Technology for Mapping the Tsunami Affected Areas in Southern Thailand  
**Suthep Chutiratanaphan, Thailand 011**
- P-43:** NOAA-AVHRR and Terra/Aqua MODIS Data Receiving Systems in Asian Institute of Technology,  
**Vivarad Phonekeo, Thailand 013**
- P-44:** Risk Management for Chemical Emergency System based on GIS and Decision Support System  
**W. Kanarkard, Thailand 014**
- P-45:** Cancelled
- P-46:** Urban Sprawl and Landuse Change in Suvanabhumi Airport ( New Bangkok International Airport-NBIA) Area, Bangkok, Thailand  
**Vajendra Sintop, Thailand 023**
- P-47:** Classification of Old-Growth Structure Characteristics Using Photogrammetry and Remote Sensing  
**Chi-Chuan Cheng, China Taipei 006**
- P-48:** Using a GIS Road Network to Improve GPS Positions.  
**Chun-Jung Hsu, China Taipei 007**
- P-49:** Forestry Monitoring with MODIS-derived Vegetation Indexes in Taiwan  
**D. Gereimaa, China Taipei 012**

- P-50:** Morphological Processing of Video for 3D Building Model Visualization  
**Fuan Tsai, China Taipei 015**
- P-51:** Solving Photo Orientation by means of Control Entities  
**Nei-Hao Perng, China Taipei 019**
- P-52:** Feature Extraction of LiDAR Point Cloud Sets and Accuracy Assessment  
**Shih-Huang Lin, China Taipei 021**
- P-53:** Landslides Detection using Aerial Ortho-Image and LiDAR Data  
**Jiann-Yeou Rau, China Taipei 024**
- P-54:** A Hierarchical Perspective towards the Management and Application of Metadata for Remote Sensing Images  
**Jung-Hong Hong, China Taipei 026**
- P-55:** Single-Epoch Ambiguity Resolution for Airborne GPS Carrier-Phase Observations  
**Kang-Wen Chu, China Taipei 027**
- Q-49:** Automatic Geometric Correction  
**Hyunsuk Kim, Korea 011**
- Q-50:** Effect of Atmospheric Correction for Land Cover Classification Using Hyperspectral Data  
**Sun Hwa Kim, Korea 012**
- Q-51:** Extracting Bare Ground Points Airborne LiDAR Data in Mountainous Forested Area  
**Jong Suk Yoon, Korea 013**
- Q-52:** Estimation of Land Surface Temperature Using NOAA-AVHRR Thermal Infrared and Weather Station Data in the Mongolian Grassland  
**S. Tuya, Mongolia 013**