Day2: October 10, 2006 (Tuesday)

Technical Program at Chinggis Khaan Hotel

13:30- 15:00

Poster Session P-1

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

- P-1: Abstraction Information of Active and Concealed Faults by the Remote Sensing Technology
 Aixia Dou, China 001
- P-2: Extracting Urban Building Density and Floor area ratio Based on Extracting Urban Building Density and Floor area ratio Based on Jin-ye Li, China 003
- P-3: Spatial and Temporal Variation of Summer Corn Li-Jing, China 005
- P-4: The Decision-making Support System of Sustainable Development of Agriculture and Pasturing Industry in the Ecology-pasturing Economic Zone of Yanmengyuan of Shanxi Province Based on "3S" Technology Wang Yimin, China 011
- P-5: Study the Vanished Causation of Culture of Kuahu Bridge in North of Zhejiang Province with Remote Sensing Data
 Wng Yongjiang, China 012
- P-6: The Influence of Atmospheric Correction on Remote Sensed Parameters in multi-temporal Evapotranspiration Monitoring
 Wu Bing Fang, China 018
- P-7: A Study on the Method to Retrieve land Surface Reflectance based on IRS P6 Data
 Zhang Zhaoming, China 021
- P-8: Quantitative Remote Sensing by the Combination of LiDAR, Sun Photometer and Earth Observation Images
 Wei Gong, China 022
- P-9: The SSMC Method for the Classification of High Spatial Resolution Remotely Sensed Images
 Xin Huang, China 026

P-10: An Analysis of Coastal Topography and Land Cover Changes at Haeundae Beach, South Korea, by Merging GIS and Remote Sensing Data

Chul Uong Choi, Korea 001

- P-11: Wildfire Fuel Mapping Using hyperspectral Remote Sensing Data Yeosang Yoon, Korea 006
- P-12: cancelled
- P-13: Developing 3D Satellite Images Based Geographic Information System for Coast Disaster Area Management
 Myung Hee Jo, Korea 008
- P-14: Absorption band-depth analysis of hyperion dataset M. Munguntuya, Mongolia 009
- P-15: The Environmental Database Issue in Mongolia M. Bayasgalan, Mongolia 010
- P-16: Introduction of The Forest Renovation Activity by Fishermen in Nortneast Japan, using RS and GIS

 Daisuke Kunii, Japan 003
- P-17: Estimation of the Bamboo Aboveground Biomass Using Different Resolution Satellite Data Fuping Zhang, Japan 004
- P-18: Synergetic use of MODIS and ASTER/ Landsat TM/ETM Data for Land Cover Classification in Arid and Semi-arid Area of the Northern China Hasi Bagan, Japan 007
- P-19: A New Method for Individual Tree Detection Using Airborne LiDAR Pulse Data
 Hitoshi Taguchi, Japan 010
- P-20: Self-Information Project: A Study on Context -aware and Relationship Based on self-information

 Jun Kumagai, Japan 012
- P-21: Extraction of Nazca Lines by Satellite Data Katsuya Takaku, Japan 013

P-22: 3D Images of the Remains of the ancient Mojos civilization from Digital Photographs

Complete India Japan 014

Kazuki Ishii, Japan 014

P-23: Field Detection of Non-Use Paddy Fields at Miyagi Prefecture in Japan Using Satellite and GIS Data Kazumasa Osawa, Japan 015

P-24: Projecting Future Food Demand and Supply: Global Modelling for Land Use and Cover Change Kenji Sugimoto, Japan 016

P-25: Identification for Relic Excavation of the Amazon Civilization from JERS-1/ SAR and ASTER images Kohta Imai, Japan 017

P-26: Land use management for the prevention of losses outbreak in Ordos of Inner Mongolia

Takesi Yamamura, Japan 019

P-27: Diastrophism Evaluation of Niigata Chuetsu Earthquake by Aerial Photographs
Nana Mayuzumi, Japan 024

P-28: Storm Surge Disaster of Typhoon 9918 at New Moji District with a Distributed Runoff Model Naoki Okada, Japan 025

Q-53: Automatic Building Height Extraction by Monoscopic Shadow Analysis Ts. Javzandulam, Mongolia 015

Q-54: Hyperspectral target detection Algorithms Sanaz Negahbani, ?

Q-55: Changes of NDVI associated with typhoon disturbance in subtropical forest ecosystems in central Taiwan Meng-Fen Lee, China Taipei 073