

International Society for Photogrammetry and Remote Sensing Société Internationale de Photogrammétrie et de Télédétection Internationale Gesellschaft für Photogrammetrie und Fernerkundung



ISSN 1682-1750

THE INTERNATIONAL ARCHIVES OF THE PHOTOGRAMMETRY, REMOTE SENSING AND SPATIAL INFORMATION SCIENCES ARCHIVES INTERNATIONALES DE PHOTOGRAMMÉTRIE, DE TÉLÉDÉTECTION ET DE SCIENCES DE L'INFORMATION SPATIALE INTERNATIONALES ARCHIV FÜR PHOTOGRAMMETRIE, FERNERKUNDUNG UND RAUMBEZOGENE INFORMATIONSWISSENSCHAFTEN

PROCEEDINGS



COMMISSION COMMISSION **KOMMISSION**

YOUTH FORUM



Edited by: CHEN Jun, JIANG Jie, Kohei CHO

Published by the Organising Committee of the XXI International Congress for Photogrammetry and Remote Sensing Publié par le Comité d'Organisation de XXI Congrés Internationale de Photogrammétrie et de Télédétection Herausgegeben vom Organsationskomitee für den XXI Internationalen Kongress für Photogrammetrie und Fernerkundung

This compilation © 2008 by the International Society for Photogrammetry and Remote Sensing. Reproduction of this volume or any parts thereof (excluding short quotations for the use in the preparation of reviews and technical and scientific papers) may be made only after obtaining the specific approval of the publisher. The papers appearing in this volume reflect the authors' opinions. Their inclusion in this publication does not necessarily constitute endorsement by the editors or by the publisher. Authors retain all rights to individual papers.

Copies of this book/CDROM are available from:

Reed Business - Geo (former GITC) by P.O.Box 112 8530 AC Lemmer The Netherlands Tel: +31 (0) 514 56 18 54

Fax: +31 (0) 514 56 38 98 E-mail: geo@reedbusiness.nl http://www.reedbusiness-geo.nl

ISPRS Council 2004-2008

President Ian Dowman United Kingdom Secretary General Orhan Altan Turkey Congress Director Chen Jun P. R. China First Vice President John Trinder Australia Second Vice President **Emmanuel Baltsavias** Switzerland Stanley Morain Treasurer USA

Technical Commission Presidents 2004-2008

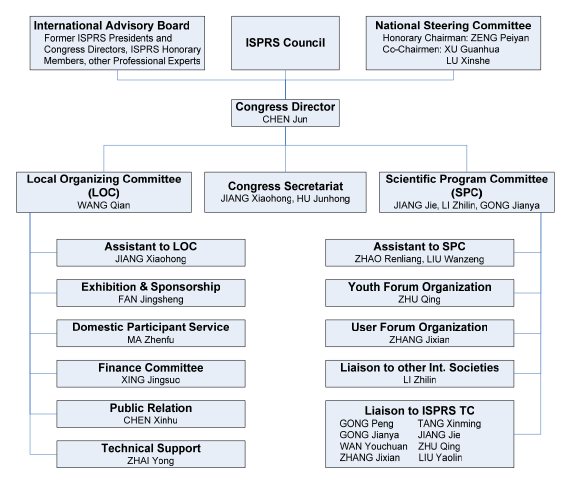
Commission I Alain Baudoin France Wolfgang Kainz Commission II Austria Commission III Wolfgang Foerstner Germany Shailesh Nayak Commission IV India Commission V Hans-Gerd Maas Germany Commission VI Kohei Cho Japan

Commission VII John van Genderen The Netherlands

Commission VIII Ammatzia Peled Israel

In cooperation with Working Group Chairpersons responsible for the reviewing of extended Abstracts and acceptance of contributions. Authors delivered camera ready manuscripts and selected the keywords.

Congress Organising Committee



Introduction

During the ISPRS Congress in Istanbul in 2004, the first ISPRS Youth Forum (YF) was successfully organized. One of the main purposes of the YF was to provide students and young researchers more chance to present papers at the Congress. Many good papers were submitted to the first YF. At the panel discussion of the YF, Council members and the Commission VI members discussed with students about the future activities of students within ISPRS. Following the discussion, it was decided to set up the Student Consortium (SC) as the first ISPRS official framework for students. Since then, the SC has organized two summer schools, submitted a number of newsletters and expanded its' members world wide.

Following the activities of SC, the interest to the YF has been expanded. It is our great pleasure to organize the second YF in Beijing connected with ISPRS Congress 2008. The total number of the full papers submitted to the YF was 59. Reflecting the various interests of the students and the young researchers of ISPRS, the themes of the papers covered various aspects in the fields of remote sensing, photogrammetry and Spatial Information Sciences. From each paper, you can feel the energy and motivation of the young authors. I have no doubt that some of the authors in the Proceedings may be leading our society in the future. I would like to thank all the young authors for their great contribution. I also would like to thank the Congress Director Chen Jun, the Scientific Program Committee Executive Chair Jiang Jie and the Local Organizing Committee of China for their dedicated work on preparing the proceedings.

Kohei Cho, President of ISPRS Technical Commission VI Mojca K. Fras, Chair of ISPRS Working Group VI/5

Table of Contents

Zhi Wang, Qingquan Li, Besheng Yang1
A Multi-Scale Line Tree Structure for Progressive Transmission of Vector Data across the Web REN Yingchao, ZHU Lin, YANG Chongjun
Land Cover Changes in Selected Areas under Direct Influence of the 'Egnatia' Highway, in Greece A. Stamou, Ch. Georgiadis, P. Patias
A Soil Erosion Model Based on Cellular Automata YUAN Lifeng
Accuracy of Crown Segmentation and Estimation of Selected Trees and Forest Stand Parameters in Order to Resolution of Used DSM and nDSM Models Generated from Dense Small Footprint Lidar Data K. Stereńczak, K. Będkowski, H. Weinacker
Active-Passive Optical Remote Sensing for Weather and Climate Research Jun LI, Wei GONG, Zhongmin ZHU, Yingying MA
Combining Photogrammetry and Laser Scanning for DEM Generation in Steep High-Mountain Areas M. Züblin, L. Fischer, H. Eisenbeiss
LIDAR Point Cloud Based Fully Automatic 3D Single Tree Modeling in Forest and Evaluations of the Procedure
Yunsheng Wang, Holger Weinacker, Barbara Koch,Krzysztof Stereńczak45
Building Roof Reconstruction from LIDAR Data and Aerial Images through Plane Extraction and Colou Edge Detection Angelina Novacheva
Automatic Road Extraction of Urban Area From High Spatial Resolution Remotely Sensed Imagery Yiting Wang, Xinliang Li, Liqiang Zhang, Wuming Zhang59
Multitemporal SPOT Images for Urban Land-Cover Change Detection over Stockholm Region between 1986 and 2004
Karoliina Kolehmainen,Yifang Ban63
Development of 3D Monitoring Dataset for Shop and Office Tenants Variations in Broad Urban Area by Spatio-temporal Integrating Digital Maps and Yellow Page Data Yuki Akiyama, Takeshi Shibuki, Satoshi Ueyama, Ryosuke Shibasaki
Detection and Prediction of Land Use Change in Beijing based on Remote Sensing and GIS Wenli Huang, Huiping Liu, Qingzu Luan, Qingxiang Jiang, Junping Liu, Hua Liu
A Research on the Assessment of Regional Ecological Security Based on GIS & RS Zou xiuping, Chen Shaofeng, Qi Qingwen
Lane-oriented 3D Dynamic Segmentation Method LI Yuan
A 3D Model of Castle Landenberg (CH) from Combined Photogrammetric Processing of Terrestrial and UAV based Images
Hannes Püschel, Martin Sauerbier, Henri Eisenbeiss
An Algorithm about Association Rule Mining Based on Spatial Autocorrelation Jiangping Chen, CHINA,UK
An Algorithm for Remote Sensing Image Classification Based on Artificial Immune B-Cell Network Shizhen Xu, Yundong Wu

Research on Urban Surface Emissivity Based on Unmixing Pixel D. Q. Peng, Y. H. Chen, J. Li, J. Zhou, W. Ma	113
Development of Convenient 3D Measurement Using Consumer Grade Digital Camera: The Examples Misato Iwamoto, Hirofumi Chikatsu	
Building Extraction from ALS Data Based on Regular and Irregular Tessellations Natalia Borowiec	125
M&S-based Space Remote Sensor Design & Analysis YANG Lei	133
Novel MIMO SAR for Urban Remote Sensing Applications Wen-Qin Wang, Qicong Peng, Jingye Cai	139
Free Image Registration and Mosaic Based on TIN and Improved SZELISKI Algorithm WANG Yue, WU Yun-dong, WANG Hui	145
Research on Knowledge-Based Predictive Natural Resource Mapping System Fei Du, A-Xing Zhu	151
Research on Close-range Photogrammetry with Big Rotation Angles Lu Jue	157
Towards 3D LBS - Challenges and Opportunities F. Wang, J. W. Liu	163
The Eliminate Inconsistent Algorithm and Enhancement of Large Plane Array CCD Images GENG Lichuan, WU Yundong, GENG Zexun	
Landscape Pattern Change and Associated Environmental Implications in HaiHe River BASIN, CHI Yusheng Shi, Jieying Xiao, Yanjun Shen	
Experimental Study Of Artificial Neural Network for Geometric Rectification of Satellite Imagery Qingzu Luan, Huiping Liu	183
Comparison of Pansharpening Algorithms for Combining Radar and Multispectral Data S.Klonus	189
Primary Validation of the Syntem Aerosol Retrieval Model Over Beijing Area Using Aeronet Data Linyan Bai, Yong Xue, Jie Guang, Ying Wang, Yingjie Li, Jianwen Ai, Wei Wan, Jianping Guo	195
Spatial Distribution and Seasonal Changes of Urban and Suburban Surface Radiation Budget in Be J. Zhou, Y. H. Chen	
Vegetation Coverage Change in Miyun County from Remote Sensing and Its Affecting Fators Based Gai Yongqin, Li Xiaobing, Xi Bin, Hu Ying	
Study on Methods of Noise Reduction in a Stripped Image Chang-yan Chi, Zhang Ji-xian, Liu Zheng-jun	213
Modeling of Change-only Information and Updating of Spatial Data Ying Shen	217
Monitoring the Growth of Settlements in Ilroin, Nigeria (a GIS and Remote Sensing Approach) Zubair Ayodeji Opeyemi	225
Ground Deformation Detection along the Qinghai-Tibet Railway W. Y. Gong, J. X. Zhang, Y. H. Zhang	233
A Rapid Method for Water Target Extraction in SAR Image WANG Dong, OIN Ping	237

A Computational Method to Emulate Bottom-up Attention to Remote Sensing Images	
X. Chen, H. Huo, F. Tao, D. Li, Z. Li	249
Research on China's GIS Industry Bo Xiaoying, Zhang Lingling	255
Quantitative Analysis of Land Surface Temperature-vegetation Indexes Relationship Based Sensing	
MA Wei, CHEN Yun-hao, ZHOU Ji, Gong adu	261
K-order-based Topological Relations of Geo-entities in 3D Raster Space GUO Jiateng, WU Lixin, MA Hongbin, CHE Defu	265
Remote Sensing Detection for Subsidence-Resulted Water Body and Solid-Waste Dump i Yanzhou Coal Mining Area Being a Case MA Baodong, WU Lixin, LIU Shanjun	
Management and Visualization of Huge Range Images and Digital Images Guo. Ming, Wang. Yanmin	273
Automatic Eddy Extraction from SST Imagery Using Artificial Neural Network Jin Hai, Yang Xiaomei, Gong Jianming, Gao Zhenyu	279
Ore-Search Information Using Aster Data in Bashibulake Uranium Deposit Area in XinJiang Yang Xu, Liu De-Chang, Zhang Jie-Lin	283
The Development of Information System of Unban Underground Pipeline Network Based on Ma J. Guo, J. X. Zhang, Y. H. Zhang, C.C. Wang	
Using SDI and WFS to Quality Control in Field Data Collection Mohammad Hosseinpour, Ali Asghar Alesheikh, Majid Hamrah	293
Quantitative Estimation of Desertification Degree Based on PCA Fusion and SVM Using CBERS HE Qisheng, Li Guoping, CAO Chunxiang, ZHANG Hao, BAO Yunfei, CHANG Chaoyi, LI Xiaowa	en
Analysis of Landscape Dynamics in ShangHai Using Landscape Metrics: Effects of Spatial Res Qian Zhang, Yifang Ban, Jiyuan Liu, Quanqin Sha, Yunfeng Hu	olutions
Hyperspectral Images for Uncertainty Information Interpretation Based on Fuzzy Clustering Network	
Huan Li, Hongxia Luo, Ziyi Zhu, Guangpeng Liu Spatio-Temporal Analysis of Forest Areas	
Ivana Dabanović Investigations of SAR Polarimetric Features on Land-Cover Classification Liang Gao, Yifang Ban	
Research on the Visualization System and Applications of Uncertainty in Remote S Classification YanLiu, Yanchen Bo	•
Land Cover Classification with Multi-Source Data Fusion (ENVISAT-ASAR and IRS P6 LISS-I	
Forested Area, India Vyjayanthi Nizalapur	329