

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



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



PART TOME TEIL 7/C4

International Conference on Geo-spatial Solutions for Emergency Management and the 50th Anniversary of the Chinese Academy of Surveying and Mapping

Beijing, China 14 – 16 September 2009

Editors

Zhang Jixian, Li Zhilin, Cheng Pengfei, Yan Qin

Organizers

Chinese Academy of Surveying and Mapping (CASM) ISPRS WG VII/6 "Remote Sensing Data Fusion"

Co-organizers

ISPRS ICWG IV/VIII "Updating and Maintenance of Core Spatial Databases"
ISPRS WG II/1 "Cognition and Modeling of Space and Time"
ISPRS WG IV/8 "3D Spatial Data Integration for Disaster Management and Environmental Monitoring"
ISPRS WG IV/4 "Virtual Globes and Context-Aware Visualisation/Analysis"
ISPRS WG VIII/1 "Disaster Management"

Sponsors

State Bureau of Surveying and Mapping (SBSM), China International Cartographic Association (ICA) International Association of Geodesy (IAG) Taylor & Francis Group This compilation © 2009 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.

Published by

Chinese Academy of Surveying and Mapping No.16 Beitaiping, Haidian District, Beijing, P.R.China (100039)

ISPRS Headquarters 2008-2012

c/o Chen Jun, ISPRS Secretary General National Geomatics Centre of China 1 Baishengcun, Zizhuyuan Beijing 100048 PR China

Phone: +86 10 6842 4072 FAX: +86 10 6842 4101 Email: chenjun@nsdi.gov.cn

ISPRS WEB Homepage: http://www.isprs.org

Available from

Chinese Academy of Surveying and Mapping No.16 Beitaiping, Haidian District, Beijing, P.R.China (100039)

Tel: +86-10-68171520 Fax: +86-10-68218654

E-mail: gsem2009@casm.ac.cn Website: www.casm.ac.cn

Table of Content

Foreword i
Steering Committee ii
Scientific Committeeii
Organizing Committeeii
Full Papers
Oktay Baysal, Guoqing Zhou UAV-based Multi-sensor Data Fusion for Time-critical Disaster Response1
Guoqing Zhou Future Intelligent Earth Observation System (FIEOS) for Fast Response to Disaster7
Paul W. Cleary, Kai Rothauge, Mahesh Prakash Modelling of Realistic Three Dimensional Dam Collapse and Landslide Events13
Liu Chun, Zhang Yunling Extraction of 3D Feature from LiDAR Data Fused with Aerial Images Using Improved Mean-shift Algorithm20
Liu Gang Comparative Researches on Probabilistic Neural Networks and Multi-layer Perceptron Networks for Remote Sensing Image Segmentation25
Liu Guolin, Hao Huadong, Tao Qiuxiang, Bai Tingyi, Hu Leyin The Implementation and Analysis of Kalman Filter Phase Unwrapping Algorithm of InSAR30
Yu Ming, Ji Qing, Shu Qiong Retrieving LST and Its Thermal Environment Evaluation Analysis Based on CBERS-02 IRMSS and MODIS Data35
Lin Xiangguo, Zhang Jixian, Liu Zhengjun, Shen Jing Straight Roads Extraction by Fusion of Spoke Wheel and Region Growing41
Zhe Hu, Linlin Ge, Xiaojing Li, Kui Zhang, Alex Hey-Man NG, Chris Rizos ALOS Palsar Observation of KILAUEA Volcano Activities from 2006 to 200947
Wang Ping, Zhan Lili, Li Xinzhi Monitoring Subsidence Area in Mine Based on Multi-source and Multi-temporal Remote Sensing Data53
X. Li, D. Hisdal, H. W. Utter Value of IFSAR Geospatial Products and Services for Emergency Management57
Yosef Dwi Sigit Prunomo, Ferrari Pinem GIS Analysis for Determining of Potential Landslide Area Distribution Pattern – A Case Study in Sumedang Regency West Java Indonesia63
Seema Purohit, Shruti Mantri Formulation of Geo-spatial Solution for Disaster Management67

Liu Jiping, Xu Shenghua, Wang Liang, Zhang Fuhao

Development and Demonstration Application of Government Geographic Information Service Platform73
Li Xiangxin, Li Gang, Li Cunzhi Analysis of Ground Motion Parameters and Ground Liquefaction Prediction Using GIS for Kunming Basin, China78
Fang Yuanmin, Chen Jie, Xia Yonghua A Study of Feature Points Extraction Based on Point Cloud Data Sets and Model Simplification in Goaf84
Badawi Rami, Feng Xuezhi, Xiao Pengfeng, Zhao Shuhe Avoiding the Blue Roof Data during Extracting Vegetation from High Resolution Images88
Zhu Xiang'e, Cai Yanhui, Wang Quan The Effect of Sound Wave Bending on Underwater Acoustic Positioning Accuracy92
Ai Bo, Tang Xinming, Shi Shaoyu, Wang Hongyan, Yang Fanlin 3D Dynamic Terrain Visualization of Island Areas96
A.L. Mitchell, Chang H. C., Yu J. H., Ge L., T. Sleigh Guidelines on Both Spatial Standards from, and the Merging of Digital Terrain Data for Emergency Risk Management Planning101
Bi Junfang, Wang Liang, Wang Yong, Liang Dasheng Research of Mobile Spatial Information Service Based on Open Framework106
Zhu Jiamin, Deng Ruru, He Yingqing, Qin Yan, Chen Qidong A Novel Image Fusion Method for Multi-spectral and High-resolution Panchromatic Images109
Cai Yongxiang, Huang ZhongYu Research on the Formalization Description of User Requirement in GIS Demand-based Services113
Chen Xu, Li Qingyuan, Wang Yong The Design and Implementation of Address Matching Engine118
D. Munkhtsetseg Geodetic Network and Geoid Model of Mongolia121
Ge Xiaosan, Wang Huilian Cloud-based Service for Big Spatial Data Technology in Emergency Management126
B. King, Guo J., Chen Y. Q., Zhang J. X., Zhang Y. H., Ning X. G. The Lunar DEM Generation Process Based on Clementine and Chang'e-1 Images130
Hou Yanfang, Ye Zetian Research on Vehicle-borne System of 3D Spatial Data Acquisition Based on POS and Laser Ranging Technology134
Lei Bing, Zhou Ping, Gan Yuhang Development and Application of National Western Map Surveying Project Management Platform System in National Western Map Surveying Program137
Lei Bing, Xu Chang, Wang Ruoyi TV Broadcasting Frequency Programming Based on GIS142
Li Haifeng, Li Jiugang Research on Mineral Resources Planning and Management Information System Based on GIS Technology

Li Jiugang, Tang Xinming, Liu Zhengjun, Duan Minyan Design and Implementation of WebGIS for Government Emergency Management Based on SOA
Li Ming, Li Yingcheng, Ding Xiaobo, Xue Yanli A Research and Development of Non-control Digital Close-range Photogrammetry153
Li Qingyuan, Liao Gang, Chen Xu, Zheng jiarong Approach on Area Coordinate, Volume Coordinate, and Their Usage in True 3DGIS158
Li Wei Low-altitude Unmanned Airship Photogrammetry System165
Li Xian, Song Weidong Dust Storm Detection Based on MODIS Data169
Liu Changhua, Zhang Houtian, Wang Shidong Design of Spatio-temporal Database System for Mining Land173
Liu Dongqin, Su Shanwu, Lin Zongjian The Construction and Applications of Main River Entities Data
Liu Jinping, Liu Zhengjun, Huang Ying The Display of Chinese and English Characters Based on OpenGL ES in Symbian Operation System183
Liu Pei, Li Yingcheng, Xue Yanli, Ding Xiaobo, Luo Xiangyong Application and Precision Analyses of Airborne LiDAR Technique in Zhejiang Area188
Luo Chengfeng, Liu Zhengjun, Zhang Jixian Geoinformation and Standard for Synthetical Emergency Management System192
Lv Yan, Zhu Yi The Exploration of Data Mining and WebGIS Technology in an Emergency Rescue System196
Lv Yan, Zhu Yi Apply Exploration of Neural Network and Public Green in the Handle of Mixed Pixel of Genetic BP Propagation Algorithm199
Duan Minyan, Zhang Jixian, Liu Zhengjun, Aekkapol Aekakkararungroj Use of Remote Sensing and GIS for Flood Hazard Mapping in Chiang Mai Province, Northern Thailand203
Cui Shiyong, Yan Qin, Liu Zhengjun, Li Min Robust Building Outline Representation and Extraction209
Tang Hongmei, Wang Renli, Jiang Tao Multi-spectral Remote Sensing Image Retrieval Based on K-L Transformation215
Qiao Jigang, Zhang Yihan Texture-based LiDAR Gray Image Segmentation Using Artificial Neural Network219
Qiao Qinghua, Zhang Tong 3D-GIS for Barrier Lake Disaster Reduction and Risk Management224
Sheng Yaobin, Wang Yunjia, Ge Linlin, Chris Rizos Differential Radar Interferometry and Its Application in Monitoring Underground Coal Mining- induced Subsidence
Song Quanhong, Dong Chun PSE for Regional Economy Spatial Analysis Based on Spatial Statistical Model 233

Sun Lijian, Zhu Yi, Xu Shenghua, Zhang Yu The Theory and Workflow-organizing Operating Model of Emergency Information R Publication	
Tan Jian, Fan Xiangtao The Hypothesis of Verb Logic and Its Application in Universal Emergency Response Information System Design	
Tan Jian, Fan Xiangtao Researches on Software Architecture in Emergency Response Network Spatial Informa System	
Tan Jian, Fan Xiangtao, Xu Tianfeng, Zhu Boqin China Resources and Environment Remote Sensing Satellites' Application in Monitoring Bus in Victoria in Australia	
Tian Ye, Li Haitao, Han Yanshun, Gu Haiyan Automatic Precise Geometric Correction for HJ-CCD Imagery	259
Wang L., Yang S., Xi X., Li W. Applications of Small Satellite Constellation for Environment and Disaster Monitoring Forcasting (SSCEDMF) Disaster Monitoring and Assessment	
Wang Liangwenjing, Zhang Yonghong, Lu Xiushan, Wang Ping Unsupervised Classification of Polarimetric SAR Data Using Image Clustering and H Decomposition	
Wang Tao Extraction of Optimal Skeleton of Polygon Based on Hierarchical Analysis	272
Wang Wenwen, Zhang Yonghong Land Cover Classification in Beijing Area Based on CBERS-02B CCD Data	277
Wen Caihuan, Zhang Yonghong, Deng Kazhong Urban Area Classification in High Resolution SAR Based on Texture Features	281
Wu Wenbo, Ma Mingzhou, Zhang Kaixuan, Fan Shuo GIS-based Fuzzy Comprehensive Evaluation of Forest Fire-potential Zone-grading	286
Wu Xueming, Li Cangping, Yang Wunian Applications of 2DPCA in Remote Sensing Image Fusion	290
Wu Yuqing, Tang Xinming Comparison between Several Softwares with the Function of Generating Relief Shading	298
Xi Xiaofei, Lin Meng, Zang Yi, Pu Na Applications of the Resources Satellites for Environment and Disaster Monitoring Forecasting in Disaster Monitoring and Assessment	
Yin Hongmei, Su Shanwu, Yu Ronghua, Tian Juan The Design of Image Topographic Maps and Hill-shading Topographic Maps in the Wes Mapping Project	stern 305
Yuan F., Zhang J. X., Zhang L., Gao J. X. DEM Generation from Airborne LiDAR Data	- 308
Zhang Fuhao, Qiu Ageng, Li Qingyuan Improve on DIJKSTRA Shortest Path Algorithm for Huge Data	313
Zhang Jingzhao, Zhu Yunhai, Wu Hongzhi, Jiang Tao The Ecological Security Analysis of Jinan City Based on Land Use/Cover Change	317

Zhang Zhengqiang, Lin Meng, Xi Xiaofei, Guo Jianen Dynamic Mission Planning Technology of Remote Sensing Satellite for Disaster Surveillance
322
Zhang Yanling, Liu Zhengjun, Zhang Jixian, Yan Haowen Water Extraction from High Resolution Satellite Image Based on the Fast Matching Level Set Method326
Zhao Yanling, Zhao Hui, Liu Jianmin, Chen Yihua The Building of Water Information Publishing System for Anhui Provinces
Zhou Li, Lu Xia Research on the Retrieval Model of Hot-polluting for Warmliquid Letting in Nuclear Power Station
Zhu Jufang, Li Qingyuan, Zhang Weisong A Research of Emergency Logistics Distribution VRP Based on Simulated Annealing Algorithm
Jia Weijie, Zhang Jixian, Yang Jinghui SAR Image and Optical Image Registration Based on Contour and Similarity Measures341
Gu Linyu, Lu Xiaoping, Li Yingcheng, Liu Pei, Sun Xiaofeng, Liu Huijie Application of Breakline and Manual Additional Points in Tin Modeling346
Wu Zhuolei, Xue Yanli, Li Yingcheng, Zhao Lijian, Zhang Lina Analyse on Image Distortion Caused by Camera Tilting Angle in Mosaic Camera352
Chen Jie, Fang Yuanmin, Xia Yonghua Research on Data Processing of Deformation Monitoring for Side Slope by New Developed Special GPS Software356
Li Ruwen, Liu Dongqin, Li Chengming The Research of Fine Classification and Coding of City Geo-names360

Author Index

Keyword Index

Foreword

We are delighted to present the proceedings of the conference "Geo-spatial Solutions for Emergency Management". The conference organized by Chinese Academy of Surveying and Mapping (CASM), together with six ISPRS working groups (ISPRS WG VII/6, IV/VIII, II/1, IV/8, IV/4, VIII/1), takes place on 14-16 September 2009 in Beijing, China.

Aiming to share the technical developments of data and image fusion, prediction and early warning of major natural disasters based on "3S" technology, rapid acquisition and processing of remote sensing data for disaster, disaster information extraction, interpretation and services, disaster emergency cartography and service, emergency geospatial information data management, new sensors development and application, research and development of new GIS products, geodesy and satellite navigation in the disaster monitoring, the international conference has provided a platform to strengthen the relationships and promote technical cooperation among the researchers working in these fields and other disciplines of Photogrammetry and Remote Sensing.

We have received more than 150 domestic and overseas submissions. From these submitted abstracts, the scientific program committee carefully selected 76 full papers, being presented orally and as posters respectively.

We would like to express our gratitude to the members of the scientific committee, organizing committee and to the reviewers and authors. Special thanks to the conference secretariat for their hard work for preparing the conference.

Zhang Jixian (Conference Chair)
Li Zhilin (Conference Co-chair)
Cheng Pengfei
Yan Qin

i