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Qingxi Tong Jie Shan Boqin Zhu Editors

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## Contents

- vii Conference Committee
- ix Conference Sponsors
- xi Introduction

#### **TECHNIQUES AND METHODS**

- 9158 02 Application and evaluation of ISVR method in QuickBird image fusion [9158-42]
   B. Cheng, Institute of Remote Sensing and Digital Earth (China); X. Song, Univ. of Chinese Academy of Sciences (China)
- 9158 03 The parallel segmentation algorithm based on pyramid image for high spatial resolution remote sensing image [9158-31]
  L. Huang, Xiamen Univ. of Technology (China) and Wuhan Univ. (China); G. Zhang, C. Zhou, Y. Wang, Wuhan Univ. (China)
- 9158 04 Instantaneous dynamic change detection based on three-line-array stereoscopic images of TH-1 satellite [9158-21]
   T. Zheng, Xi'an Univ. of Technology (China) and TH Satellite Ctr. of China (China); J. Cheng, TH Satellite Ctr. of China (China); H. Li, Information Engineering Univ. (China)
- 9158 05 The method of earthquake landslide information extraction with high-resolution remote sensing [9158-5]
   J. Wu, P. Chen, Third Institute of Oceanography, State Oceanic Administration (China);
   Y. Liu, Wuhan Univ. (China); J. Wang, Key Lab. of Land Use, Ministry of Land and Resources (China)
- Parallel algorithms of relative radiometric correction for images of TH-1 satellite [9158-50]
   X. Wang, TH Satellite Ctr. of China (China); T. Zhang, Institute of Electronics (China);
   J. Cheng, T. Yang, TH Satellite Ctr. of China (China)
- 9158 07 3D modeling of pylon from airborne LiDAR data [9158-39]
   Z. Chen, Wuhan Univ. (China); Z. Lan, H. Long, Guangzhou Jiantong Surveying and Mapping Technology Development Co. (China); Q. Hu, Wuhan Univ. (China)
- 9158 08 High-precision DEM reconstruction based on airborne LiDAR point clouds [9158-57] J. Xu, Y. Kou, J. Wang, Wuhan Univ. (China)
- 9158 09 **Research of on-orbit MTF measurement for the satellite sensors** [9158-53] M. Xu, M. Cong, H. Li, Wuhan Univ. (China)
- 9158 0A **A fast image matching algorithm based on key points** [9158-29] H. Wang, Y. Wang, Nanjing Univ. (China); R. An, P. Yan, Hohai Univ. (China)

- 9158 0B Comparative analysis of data quality and applications in vegetation of HJ-1A CCD images [9158-54]
   H. Wei, Q. Tian, Y. Huang, Y. Wang, Nanjing Univ. (China)
- 9158 0C The absolute radiometric calibration of HJ-1B satellite based on simultaneous ground measurement [9158-43]

X. Wu, Information Engineering Univ. (China) and Jiangxi Province Key Lab. for Digital Land (China); Y. Zhang, Y. Yu, Y. Zou, G. Dong, Information Engineering Univ. (China)

- P158 0D Technologies and system for automatic generation of advanced geo-spatial products with Chinese satellite imagery [9158-52]
   Y. Zhang, B. Wang, Wuhan Univ. (China); J. Yu, Q. Chen, China Ctr. for Resources Satellite Data and Application (China); Y. Duan, Y. Zhang, M. Sun, S. Ji, Wuhan Univ. (China)
- 9158 OE A sub-pixel registration approach for images from ZY-3 based on the SURF and Harris algorithm [9158-55] C. Fan, J. Zhang, Central South Univ. (China)
- 9158 OF A CPU/GPU collaborative approach to high-speed remote sensing image rectification based on RFM [9158-41] Y. Sun, B. Liu, X. Sun, W. Wan, K. Di, Z. Liu, Institute of Remote Sensing Applications (China)
- 9158 0G Block adjustment of Chang'E-1 images based on rational function model [9158-17] B. Liu, Y. Liu, K. Di, X. Sun, Institute of Remote Sensing Applications (China)
- 9158 0H A preliminary result of self-calibration bundle adjustment of Chang'E-2 stereo imagery [9158-3]

Y. Liu, B. Liu, M. Peng, K. Di, Institute of Remote Sensing Applications (China)

#### APPLICATIONS

- 9158 0I Discussion on application of WorldView 2 satellite data in West Kunlun metallogenic belt remote sensing geological survey [9158-2]
   X. Wang, Chang'an Univ. (China) and Aerophotogrammtry and Remote Sensing of China Coal (China); Z. Yang, Chang'an Univ. (China); G. Kang, J. Wang, M. Jin, Aerophotogrammtry and Remote Sensing of China Coal (China)
- 9158 0J Hyperspectral identification of mineral diversity and formation mechanism analysis in the Mclaughlin crater on Mars [9158-22]
   S. Gou, Z. Yue, K. Di, J. Wang, Institute of Remote Sensing Applications (China)
- 9158 0K Monitoring of landslide deformation based on the coherent targets of high resolution InSAR data [9158-49]

J. Fan, China Aero Geophysical Survey and Remote Sensing Ctr. for Land and Resources (China); Y. Xia, China Aero Geophysical Survey and Remote Sensing Ctr. for Land and Resources (China) and GFZ German Research Ctr. Geosciences (Germany); H. Zhao, M. Li, Y. Wang, X. Guo, China Aero Geophysical Survey and Remote Sensing Ctr. for Land and Resources (China); P. Tu, China Three Gorges Univ. (China); G. Liu, Institute of Remote Sensing and Digital Earth (China); H. Lin, China Univ. of Geosciences (China)

- 9158 0L Application of synthetic aperture radar remote sensing in Antarctica [9158-37] C. Zhou, F. Deng, L. Wan, Z. Wang, D. E, Y. Zhou, Wuhan Univ. (China)
- 9158 0M Object-oriented coastline classification and extraction from remote sensing imagery
   [9158-26]
   X. Ge, X. Sun, Shandong Univ. of Science and Technology (China) and Institute of Remote
   Sensing Applications (China); Z. Liu, Institute of Remote Sensing Applications (China)
- P158 0N Retrieving model of soil organic matter and soil mechanical composition by using measured spectra data [9158-51]
  B. Wang, L. Bai, Z. Gao, H. Wang, J. Wu, Z. Wang, B. Sun, Chinese Academy of Forestry (China)
- 9158 00 Quantitative retrieval for soil organic matter in sandy land based on BJ-1 multispectral image [9158-11]
   J. Wu, Z. Gao, Z. Li, B. Wang, L. Bai, H. Wang, B. Sun, C. Li, Chinese Academy of Forestry (China)
- 9158 0P Global land cover knowledge database for supporting optical remote sensing satellite intelligent imaging [9158-7]
   M. Yan, Institute of Remote Sensing Applications (China) and Twenty First Century Aerospace Technology Co. Ltd. (China); Z. Wang, S. He, F. Wu, B. Yu, Twenty First Century Aerospace Technology Co. Ltd. (China)
- 9158 0Q Correlating analysis on spatio-temporal variation of LUCC and water resources based on remote sensing data [9158-25] Y. Lin, B. Liu, Y. Lu, Tongji Univ. (China); F. Xie, Soochow Univ. (China)
- 9158 OR Assessment of land surface complexity in relation to information capacity and NDVI in different landform regions using landsat data [9158-47]
   X. Wang, Z. Zhang, M. Cao, H. Qin, Y. Cao, Northwest Univ. (China)
- 9158 0S Change detection of urban buildings considering geometric features [9158-33] M. Wang, L. Pan, Wuhan Univ. (China)
- 9158 0T Carbon storage estimation of main forestry ecosystems in Northwest Yunnan Province using remote sensing data [9158-30]
   J. Wang, Yunnan Normal Univ. (China); X. Wang, Urban Planning Bureau of Liangping County (China); C. Yue, T. Xu, Southwest Forestry Univ. (China); P. Cheng, Yunnan Normal Univ. (China)
- P158 0U Research on remote sensing assessment technology for porphyry copper in south of Arequipa province of Peru [9158-38]
   R. Yang, Key Lab. of Airborne Geophysics and Remote Sensing Geology (China) and China Aero Geophysical Survey and Remote Sensing Ctr. for Land and Resources (China);
   Z. Li, X. Cheng, Y. Zhao, China Geological Survey (China)
- 9158 0V Information extraction of typical karst landform based on RS [9158-10] S. Huang, A. Lan, J. Ma, H. Guo, Guizhou Normal Univ. (China)

- 9158 0W
  Study on the techniques of valuation of ecosystem services based on remote sensing in Anxin County [9158-4]
  H. Wang, Z. Li, Z. Gao, B. Wang, L. Bai, J. Wu, B. Sun, Z. Wang, Chinese Academy of Forestry (China)
- 9158 0X The study on remote sensing inversion of ecological environmental indices and their dynamic analysis in the six karst peak cluster areas, Guangxi [9158-40]
  Z. Jia, Jilin Univ. (China) and Guilin Univ. of Technology (China); H. Wu, M. Hao, Guilin Univ. of Technology (China); L. Xing, Jilin Univ. (China)
- 9158 0Y Analysis of CDOM fluorescence spectrum characteristics in coastal water and its application [9158-23]
   X. Xing, X. Lv, F. Liu, Y. Liu, J. Zhan, M. Huang, Dalian Ocean Univ. (China)
- 9158 0Z
   Spatial and temporal changes of vegetation information in the karst peak cluster area, Guilin [9158-59]
   C. Liu, H. Wu, Guilin Univ. of Technology (China)
- 9158 10 Highway traffic noise prediction based on GIS [9158-56] J. Zhao, Q. Qin, Peking Univ. (China)
- 9158 11 **Tropical cyclone warm core analyses with FY-3 microwave temperature sounder data** [9158-16] Z. Liu, J. Bai, W. Zhang, J. Yan, Z. Zhou, Institute of Aeronautical Meteorology (China)
- 9158 12 Extraction of two kinds of bare lands around cities and its significance to city development [9158-6]

R. Li, Institute of Remote Sensing Applications (China); Y. M. Yue, Institute of Subtropical Agriculture (China); B. Liu, Nanjing Institute of Environmental Sciences (China); X. Zhang, Institute of Remote Sensing Applications (China); X. Tian, Xiangtan Geotechnical Engineering and Surveying Institute (China)

Author Index

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## Introduction

In the golden season of fall 2012, the Chinese remote sensing colleagues greeted our own bi-annual festival again, The 18th China Symposium on Remote Sensing, under the elaborate organization and full cooperation of Committee on Photogrammetry and Remote Sensing, Chinese Society for Geodesy Photogrammetry and Cartography and Wuhan University, together with other organizers and co-organizers.

In the process of organizing and announcing the call for papers, many scholars in the field of remote sensing contributed their papers. A lot of original articles were received: related to all aspects of remote sensing technology and applications such as high resolution remote sensing data processing and application, microwave and radar remote sensing technology, geospatial data acquisition and processing, digital photogrammetry and mapping, and geographical condition monitoring. More than 160 full papers were selected into the symposium.

Remarkable achievements were shown at the symposium. The proceedings reflect that aerospace, aviation, low altitude and ground remote sensing technology of China have gained amazing achievements in the past 30 years. Holding the independent property rights in satellite data, China continues to forge ahead, actively developing new sensors, carrying out space exploration, and never stopping efforts to improve and innovate the existing data processing algorithm. This symposium affirmed and summarized the development of remote sensing in the 11th Five-year Plan of China.

The symposium also paved the way for the future. With the implementation of China 12th Five-year Plan for 2011–2015, the symposium led an in-depth discussion on national remote sensing medium and long-term development strategy, analyzing and following the international frontier of remote sensing progress, and promoting China remote sensing career leaping onto a new level. Education, training, and public welfare sessions were also set this time to combine remote sensing with social science, which can make remote sensing more popular.

Located on Luoka Mountain, Wuhan University has cultivated a large number of geologists, surveying, and mapping engineers who make Geographic Information System indispensable to our daily life. Frankly speaking, it is one of the centers of the Geographic Information System in our country. Outstanding software—MAPGIS and GEOSTAR—with independent copyright, were born here.

Successfully held six times, the 7th China Youth Remote-Sensing Debate Competition was held simultaneously with this symposium. The 2nd Seminar on National High Resolution Remote Sensing Data Processing and Applications, other special sessions, and the Remote Sensing and Surveying and Mapping Technology Exhibition was also held. Meanwhile, keynote reports from academicians and ministry directors analyzed remote sensing developments and technological frontiers, and then looked forward to trends in China during the 12th Five-year Plan.

I express my sincere thanks to the host, organizers, and co-organizers of this symposium for their hardworking and great support.

Cloup Dingro

Qingxi Tong CNCRS—Chinese National Committee for Remote Sensing