PROCEEDINGS OF SPIE

SPIEDigitalLibrary.org/conference-proceedings-of-spie

Front Matter: Volume 9877

, "Front Matter: Volume 9877," Proc. SPIE 9877, Land Surface and Cryosphere Remote Sensing III, 987701 (1 December 2016); doi: 10.1117/12.2244908



Event: SPIE Asia-Pacific Remote Sensing, 2016, New Delhi, India

PROCEEDINGS OF SPIE

Land Surface and Cryosphere Remote Sensing III

Reza Khanbilvardi Ashwagosh Ganju A. S. Rajawat Jing M. Chen Editors

4–7 April 2016 New Delhi, India

Sponsored by SPIE

Cosponsored by

ISRO—Indian Space Research Organization (India) • Ministry of Earth Sciences (India) • NASA—National Aeronautics and Space Administration (United States)

Cooperating Organizations

State Key Laboratory of Remote Sensing Science, Chinese Academy of Sciences (China) RADI—Institute of Remote Sensing and Digital Earth, Chinese Academy of Sciences (China) JAXA—Japan Aerospace Exploration Agency (Japan) NICT—National Institute of Information and Communications Technology (Japan)

Local Host
ISRS—Indian Society of Remote Sensing (India)

Published by SPIE

Volume 9877

Proceedings of SPIE 0277-786X, V. 9877

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

Land Surface and Cryosphere Remote Sensing III, edited by Reza Khanbilvardi, Ashwagosh Ganju, A. S. Rajawat, Jing M. Chen, Proc. of SPIE Vol. 9877, 987701 · © 2016 SPIE CCC code: 0277-786X/16/\$18 · doi: 10.1117/12.2244908

Proc. of SPIE Vol. 9877 987701-1

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings:

Author(s), "Title of Paper," in Land Surface and Cryosphere Remote Sensing III, edited by Reza Khanbilvardi, Ashwagosh Ganju, A. S. Rajawat, Jing M. Chen, Proceedings of SPIE Vol. 9877 (SPIE, Bellingham, WA, 2016) Six-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic) ISBN: 9781510601185

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445 SPIE.ora

Copyright © 2016, Society of Photo-Optical Instrumentation Engineers.

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$18.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/16/\$18.00.

Printed in the United States of America.

Publication of record for individual papers is online in the SPIE Digital Library.



Paper Numbering: Proceedings of SPIE follow an e-First publication model. A unique citation identifier (CID) number is assigned to each article at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a six-digit CID article numbering system structured as follows:

- The first four digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

vii	Authors
ix	Symposium Committees
xi	Conference Committee
	SAR IMAGING FOR NISAR SCIENCE I: FOREST STRUCTURE AND VEGETATION
9877 05	Deorientation of PolSAR coherency matrix for volume scattering retrieval [9877-6]
9877 07	Performance of PolSAR backscatter and PolInSAR coherence for scattering characterization of forest vegetation using TerraSAR-X data [9877-8]
9877 08	Polarimetric SAR interferometry-based decomposition modelling for reliable scattering retrieval [9877-9]
9877 09	PollnSAR tomography for vertical profile retrieval of forest vegetation using spaceborne SAR data [9877-10]
	LAND DEGRADATION AND DESERTIFICATION
9877 OK	Terrestrial rock glaciers: a potential analog for Martian lobate flow features (LFF) [9877-24]
	AGRICULTURE AND CROP PRODUCTION
9877 ON	On the detection and monitoring of reduced water content in plants using spectral responses in the visible domain [9877-28]
9877 OP	Delineating crop management zones in small fields using multi-temporal Landsat data [9877-30]
	REMOTE SENSING OF SOIL MOISTURE I
9877 OU	Analysis of groundwater anomalies using GRACE over various districts of Jharkhand [9877-37]
	REMOTE SENSING OF SOIL MOISTURE II
9877 OV	Monitoring of soil wetness variation using satellite microwave observations from the direct broadcast receiving system at IMD [9877-36]

9877 OX	Model-based surface soil moisture (SSM) retrieval algorithm using multi-temporal RISAT-1 C-band SAR data [9877-39]
9877 OY	A synergistic approach for soil moisture estimation using modified Dubois model with dual-polarized SAR and optical satellite data $[9877-40]$
	APPLICATION OF SATELLITES ON LAND PROCESSES
9877 OZ	Emergency observation and its analysis using ALOS-2 PALSAR-2 in 2015 [9877-41]
9877 11	Relationship between surface temperature and SAVI using Landsat data in a coal mining area in India [9877-115]
	CRYOSPHERE REMOTE SENSING
9877 12	NOAA NESDIS global multisensor automated satellite-based snow mapping system and products [9877-44]
9877 15	Glacier retreat monitoring from SAR coherence images: application to Gangotri glacier [9877-48]
	SAR IMAGING FOR NISAR SCIENCE II: CRYOSPHERE
9877 16	Evaluating suitability of Pol-SAR (TerraSAR-X, Radarsat-2) for automated sea ice classification [9877-50]
9877 17	Role of Indian remote sensing imaging satellites for the Antarctic monitoring and mapping: a case study around Indian Antarctic research stations [9877-51]
9877 18	Feature extraction using multi-temporal fully polarimetric SAR data [9877-52]
9877 19	Ice sheet features identification, glacier velocity estimation, and glacier zones classification using high-resolution optical and SAR data [9877-53]
	FOREST MANAGEMENT, WILDLIFE, AND BIOMASS
9877 1A	Forest fire danger index based on modifying Nesterov Index, fuel, and anthropogenic activities using MODIS TERRA, AQUA and TRMM satellite datasets [9877-54]
9877 1B	Forest biophysical parameter estimation using space-borne bistatic PollnSAR measurements [9877-55]
	WATER RESOURCES MANAGEMENT
9877 1F	Long-term change analysis of satellite-based evapotranspiration over Indian vegetated surface [9877-59]

ICE AND SNOW HYDROLOGY

	ICE AND SNOW HYDROLOGY
9877 11	A geomorphic and morphometric analysis of surface ice velocity variation of different valley type glaciers [9877-62]
9877 1K	Comparisons of different methods for debris covered glacier classification [9877-64]
	POSTER SESSION I
9877 1M	Light absorbing impurity deposition over the Himalayan-Karakoram-Hindu Kush-Tibetan cryosphere: a review and satellite-based characterization [9877-17]
9877 20	Remote sensing for estimating agricultural land use change as the impact of climate change [9877-80]
9877 21	Urban area mapping from polarimetric SAR data using fuzzy inference system [9877-81]
9877 26	Effect of polarization orientation angle shift on X-band TDM SAR COSSC product of TerraSAR-X and TanDEM-X [9877-87]
9877 27	Detection of heat wave using Kalpana-1 VHRR land surface temperature product over India [9877-89]
9877 29	Semi-empirical modelling for forest above ground biomass estimation using hybrid and fully PolSAR data [9877-91]
9877 2A	Analysis of spatio-temporal variations in snow cover over Western Himalaya [9877-92]
	POSTER SESSION II
9877 2B	Soil moisture variability across different scales in an Indian watershed for satellite soil moisture product validation [9877-3]
9877 2C	Sub-surface paleochannel detection in DeGrussa area, Western Australia, using thermal infrared remote sensing [9877-93]
9877 2E	Generation of a precise DEM by interactive synthesis of multi-temporal elevation datasets: a case study of Schirmacher Oasis, East Antarctica [9877-95]
9877 2G	Satellite information of sea ice for model validation [9877-97]
9877 2H	Inter-comparison of GRACE data over India [9877-98]
9877 2K	Damage extraction of buildings in the 2015 Gorkha, Nepal earthquake from high-resolution SAR data [9877-101]
9877 2L	Object-oriented feature extraction approach for mapping supraglacial debris in Schirmacher Oasis using very high-resolution satellite data [9877-102]

9877 2M	Application of high-resolution multispectral data for mapping blue ice areas in the Antarctic environment [9877-103]
9877 2N	Geospatial mapping of vegetation in the Antarctic environment using very high-resolution WorldView-2 imagery [9877-104]
9877 2X	Impact of rapid urbanization on the microclimate of Indian cities: a case study for the city of Bhubaneswar [9877-114]
9877 2Y	Predicting future changes in climate and its impact on change in land use: a case study of Cauvery Basin [9877-116]
9877 2Z	Mitigation of Faraday rotation in ALOS-2/PALSAR-2 full polarimetric SAR imageries [9877-117]
9877 30	Analysis of seismo-ionospheric perturbations using modified covariance algorithm

Authors

Numbers in the index correspond to the last two digits of the six-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first four digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

A. D., Udhayaraj, 2N Aggarwal, S. P., 19 Agrawal, Neeraj, 08 Agrawal, Shefali, 07 Agrawal, Shefali, 09 Ahluwalia, Asmeet, 21 Ahluwalia, R. S., 11 Arora, Manoj K., 11 Bahri, Rendy, 2K Banerjee, Chandan, 2H Baranoski, Gladimir V. G., 0N

Bhan, S. C., OV Bharti, Rajiv R., OK Bhattacharya, Avik, 21 Bhattacharya, Bimal K., OX, 1F

Chauhan, P., 11 Chawla, Saket, 17 Chen, Tenn F., 0N Chouksey, Arpit, 19 Chudasama, Bijal, 2C Darji, Nikunj P., 27 Dash, J., 2X Dewi, W. S., 20 Dinh, Ho Tong Minh, 09 Dixit, Ankur, 19

Gaddam, Vinay Kumar, 2A

Garg, P. K., 11, 1K Garg, R. D., 05 Gautam, Ritesh, 1M

González-Álvarez, Ignacio, 2C

Goyal, Pramila, 2Y Gupta, Asmita, 26 Gupta, Ravi P., 11 Gupta, Shweta, 1F Jadhav, Ajay, 2L

Jana, Raghavendra B., 2B Jawak, Shridhar D., 2E, 2L, 2M, 2N Joshi, Sushil Kumar, 07, 09, 29

K. S., Ramesh, 30 K. V., Suresh Babu, 1A Khati, Unmesh, 1B Kiran, K. Uday, 30 Kodamana, Rithwik, 1M

Komariah,, 20

Krishna, Akhouri Pramod, 1F Kumar, A. Senthil , 19 Kumar, Anant, 0U Kumar, D. Nagesh, 2H Kumar, Sanjay, 0U Kumar, Shashi, 05, 07, 08, 09, 18, 26, 29

Kushwaha, S. P. S., 05 Lakshminarayana, S., 30 Lehner, Susanne, 16 Lekshmi, K., 2X Liu, Wen, 2K

Luis, Alvarinho J., 2E, 2L, 2M, 2N

M. N. S., Ramya, 18 Mahapatra, Debasis K., 2G

Maity, Saroj, 0X Manickam, Surendar, 21 Mehra, Raghav, 17 Meloth, Thamban, 2A Misra, Arundhati, 0X Mitra, A. K., 0V Mitra, Ashis K., 2G Mohanty, Binayak P., 2B

Mohanty, Binayak P., 2B Mohanty, Shradha, 1B, 2Z Momin, Imranali M., 2G Motohka, Takeshi, 0Z

Mujiyo, , 20 Nagai, Hiroto, 0Z Natsuaki, Ryo, 0Z Ohki, Masato, 0Z Oza, Sandip R., 17 P. P., Saheed, 2G P., Jayaprasad, 17

P., Ramachandra Prasad, 1A

P., Thanabalan, 0Y Panda, Rabindra K., 2B Pandey, Dharmendra Kr., 0X Pandey, Uttara, 26

Pandya, Mehul R., 27 Parihar, Shaliesh, OV Patel, Lavkush K., 2A Pathak, Vishal N., 27 Porwal, Alok, 21, 2C Poyil, Rohith P., 2Y Pramudya, Y., 20 R., Revathi, 30 R., Vidhya, 0Y Rajagopal, E. N., 2G Rajak, D. Ram, 17 Rao, Yalamanchili S., 15 Ressel, Rudolf, 16 Roberts, G. J., 2X Romanov, Peter, 12 Roy, Arijit, 1A Rozaki, Z., 20

S., Dhanalakshmi, 2Y S., Koteswara Rao, 30 Saini, Varinder, 11, 1K Sasagawa, Tadashi, 2K Shah, Dhiraj, 27 Sharma, A. K., OV Sharma, Parmanand, 2A Shukla, A., 11, 1K Singh, Ajit, 2A Singh, Gulab, 1B, 2Z Singh, Gurjeet, 2B Singh, N., 11 Singha, Suman, 16 Sinha, Rishitosh K., OK Sivanpillai, Ramesh, OP Sukoco, T. A., 20 Sumani,, 20 Suzuki, Shinichi, OZ Swain, D., 2X Thakur, Praveen K., 19 Thakur, Sanchari, 2C Tiwari, R. K., 11, 1K Tolpekin, Valentyn A., 08, 29 Tomar, Kiledar Singh, 29 Tripathy, S., 2X Trivedi, Himanshu J., 27 Van Leeuwen, Spencer, ON Varugu, Bhuvan K., 15 Verma, Arpita, 0U Vijayan, Sivaprahasam, OK Vinoj, V., 2X Watanabe, Manabu, 0Z

Yamazaki, Fumio, 2K

viii

Symposium Committees

Symposium Chairs

Upendra Singh, NASA Langley Research Center (United States) **Vinay Dadhwal**, Indian Space Research Organisation (India) **KJ Ramesh**, Ministry of Earth Sciences (India)

Symposium Co-chairs

Toshio Iguchi, National Institute of Information and Communications Technology (Japan) **Jiancheng Shi**, Institute of Remote Sensing and Digital Earth (China)

Honorary Symposium Chairs

A. S. Kiran Kumar, Indian Space Research Organisation (India) Charles F. Bolden, National Aeronautics and Space Administration (United States)

Jean-Yves Le Gall, Centre National d'Études Spatiales (France) Naoki Okumura, Japanese Aerospace Exploration Agency (Japan)

Dazhe Xu, China National Space Administration (China) Madhavan N. Rajeevan, Ministry of Earth Sciences (India) Guanhua Xu, Ministry of Science and Technology (China) Alain Ratier, EUMETSAT (Germany)

Symposium Technical Program Chairs

George J. Komar, National Aeronautics and Space Administration (United States)

Kohei Mizutani, National Institute of Information and Communications Technology (Japan)

Tapan Misra, Indian Space Research Organisation (India)

S.S.C. Shenoi, Ministry of Earth Sciences (India)

Xiaohan Liao, China National Remote Sensing Center (China)

Symposium International Organizing Committee

Michael H. Freilich, *Chair*, National Aeronautics and Space Administration (United States)

Jack A. Kaye, National Aeronautics and Space Administration (United States)

Clayton P. Turner, NASA Langley Research Center (United States)

David F. Young, NASA Langley Research Center (United States)

Y. V. N. Krishnamurthy, Indian Space Research Organisation (India)

M. Annadurai, Indian Space Research Organisation (India) Saroj K. Jha, National Hydrographic Centre (India)

E. N. Rajagopal, National Centre for Medium Range Weather Forecasting (India)

M. Ravichandran, National Centre for Antarctic and Ocean Research (India)

Teruyuki Nakajima, Japan Aerospace Exploration Agency (Japan)

Toshiyoshi Kimura, Japan Aerospace Exploration Agency (Japan)

Akimasa Sumi, National Institute for Environmental Studies (Japan)

Haruhisa Shimoda, Tokai University (Japan)

Peng Gong, Tsinghua University (China)

Shunling Liang, Beijing Normal University (China)

Local Organizing Committee

Shibendu S. Ray, Mahalanobis National Crop Forecast Centre (India)

Mahendra Bhutiyani, Defence Terrain Research Laboratory (India)

Vivek Singh, Indian Space Research Organisation (India)
Shiv Prasad Aggarwal, Indian Space Research Organisation
(India)

Sameer Saran, Indian Space Research Organisation (India)
Jagvir Singh, Ministry of Earth Sciences (India)

Rishi Kumar, Ministry of Earth Sciences (India)

Rabi N. Sahoo, Indian Agricultural Research Institute (India)

Jai K. Garg, Guru Gobind Singh Indraprastha University (India)

Pawan Kumar Joshi, Jawaharlal Nehru University (India)

Madan M. Kimothi, Mahalanobis National Crop Forecast Centre (India)

Conference Committee

Conference Chairs

Reza Khanbilvardi, The City University of New York (United States)
Ashwagosh Ganju, Defence Research and Development Organisation (India)
A. S. Rajawat, Space Applications Center (India)
Jing M. Chen, University of Toronto (Canada)

Conference Co-chairs

Shunlin Liang, University of Maryland, College Park (United States)
 Koji Kajiwara, Chiba University (Japan)
 Peng Gong, Tsinghua University (China)
 M. Rajeevan, Indian Institute of Tropical Meteorology (India)

Conference Program Committee

Ghassem Asrar, U.S. Department of Energy (United States)
Bimal K. Bhattacharya, Space Applications Center (India)
Dara Entekhabi, Massachusetts Institute of Technology (United States)
Mitchell Goldberg, NOAA/JPSS (United States)
Venkat Lakshmi, University of South Carolina (United States)
Zhaoliang Li, Institute of Geographic Sciences and Natural Resources Research (China)
Kyle C. McDonald, City University of New York (United States) and Jet Propulsion Laboratory (United States)

Thamban Meloth, National Center for Antarctic & Ocean Research (India)

Ashim Kumar Mitra, India Meteorological Department (India)
Peter Romanov, Center for Satellite Applications and Research
(United States)

Kamal Vatta, Centers for International Projects Trust (India)

Session Chairs

Opening Ceremony and Plenary Session **Upendra N. Singh**, NASA Langley Research Center (United States)

Application of New Satellites for Land Processes
 Dara Entekhabi, Massachusetts Institute of Technology (United States)

- SAR Imaging for NISAR Science I: Forest Structure and Vegetation Kyle C. McDonald, Jet Propulsion Laboratory (United States)
- 3 Special Session on Space Technology for Climate and Disaster Risk Management in Asia-Pacific Anil K. Gupta, Nanyang Technological University (Singapore)
- 4 Global Change and Carbon Cycle Jing Ming Chen, University of Toronto (Canada)
- Land Degradation and Desertification
 Reza Khanbilvardi, The City University of New York (United States)
- 6 Agriculture and Crop Production

 Jing M. Chen, University of Toronto (Canada)
- Remote Sensing of Soil Moisture I
 Ashim K. Mitra, Ministry of Earth Sciences (India)
- 8 Remote Sensing of Soil Moisture II Venkat Lakshmi, University of South Carolina (United States)
- 9 Application of Satellites on Land Processes
 Dara Entekhabi, Massachusetts Institute of Technology (United States)
- 10 Cryosphere Remote Sensing Peter Romanov, Center for Satellite Applications and Research (United States)
- 11 SAR Imaging for NISAR Science II: Cryosphere Ashwagosh Ganju, Defence Research and Development Organisation (India)
- 12 Forest Management, Wildlife, and Biomass

 Jing M. Chen, University of Toronto (Canada)
- 13 Water Resources Management Reza Khanbilvardi, The City University of New York (United States)
- 14 Ice and Snow HydrologyA. S. Rajawat, Space Applications Center (India)