

PROCEEDINGS OF SPIE

Sixth International Symposium on LAPAN-IPB Satellite (LISAT 2019)

**Yudi Setiawan
Lilik Budi Prasetyo
Yuji Murayama
Kasturi Devi Kanniah
Tien Dat Pham
Gay Jane Perez
Pham Tien Dat**
Editors

**17–18 September 2019
Bogor, Indonesia**

Organized by
Center for Environmental Research, Research and Community Services Institution, IPB
University (PPLH-LPPM, IPB) (Indonesia)

Co-organized by
Directorate of International Program, IPB University (Indonesia)
Center for Satellite Technology, LAPAN (Indonesia)

Supported by
Forests 2020 International Partnership Program (IPP), UK Space Agency (United Kingdom)

Published by
SPIE

Volume 11372

Proceedings of SPIE 0277-786X, V. 11372

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

Sixth International Symposium on LAPAN-IPB Satellite, edited by Yudi Setiawan, Lilik Budi Prasetyo,
Yuji Murayama, Kasturi Devi Kanniah, Gay Jane Perez, Pham Tien Dat, Proc. of SPIE, Vol. 11372
1137201 · © 2019 SPIE · CCC code: 0277-786X/19/\$21 · doi: 10.1117/12.2565504

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 SPIDigitalLibrary.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 *Sixth International Symposium on LAPAN-IPB Satellite (LISAT 2019)*, edited by Yudi Setiawan, Lilik Budi Prasetyo, Yuji Murayama, Kasturi Devi Kanniah, Gay Jane Perez, Pham Tien Dat, Proceedings of SPIE Vol. 11372 (SPIE, Bellingham, WA, 2019) Seven-digit Article CID Number.

ISSN: 0277-786X
ISSN: 1996-756X (electronic)

ISBN: 9781510635159
ISBN: 9781510635166 (electronic)

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.org

Copyright © 2019, 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 \$21.00 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/19/\$21.00.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

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

SPIE. DIGITAL LIBRARY
SPIDigitalLibrary.org

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 seven-digit CID article numbering system structured as follows:

- The first five 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

ix	<i>Authors</i>
xiii	<i>Conference Committee</i>
xvii	<i>Introduction</i>

PRECISION AGRICULTURE

11372 02	The role of drones for supporting precision agricultural management [11372-1]
11372 03	Utilization of Sentinel-2 imagery to identify a growth phase of rice plant in Cianjur Regency, West Java, Indonesia [11372-11]
11372 04	Algorithm of pattern recognition for real-time rice crops monitoring using Sentinel images [11372-92]
11372 05	Developing interpretation methods for detailed categorisation-based land-cover/land-use mapping at 1:50,000 scale in Indonesia [11372-116]
11372 06	Comparing per-pixel and object-based classification results using two different land-cover/land-use classification schemes: a case study using Landsat-8 OLI imagery [11372-126]

LAND CONVERSION AND URBAN DEVELOPMENT

11372 07	Institutional study to support sustainable basin management in Cirasea sub-basin, upstream Citarum [11372-33]
11372 08	Landscape management based on the quality of landscape services in Sentul City, Bogor [11372-34]
11372 09	Comparison of urban heat island effect in Jakarta and Surabaya, Indonesia [11372-67]
11372 0A	Landscape metric in the analysis of urban form in Cekungan Bandung urban region [11372-72]
11372 0B	Flood-vulnerability area analysis in Karawang regency as an impact of Jakarta-Bandung mega-urban region formation using weighted overlay approach [11372-73]
11372 0C	Geographic object-based image analysis (GEOBIA) of Landsat 8 OLI for landform identification [11372-95]
11372 0D	Cluster analysis and spatial pattern approaches in identifying development pattern of Bodebek region, West Java [11372-101]

- 11372 OE **Estimation of soil erosion by RUSLE model: a case study of Situ Ciseupan area, West Java** [11372-103]
- 11372 OF **Determination of evacuation routes based on spatial characteristic and least cost path for landslide in Bruno, Purworejo, Central Java** [11372-134]

CROP GROWTH AND PRODUCTION ESTIMATION

- 11372 OG **Paddy and non-paddy crops mapping using multi-temporal data of Sentinel-1A in part of Bantul Regency** [11372-24]
- 11372 OH **Developing the temporal composite of Sentinel-1 SAR data to identify paddy field area in Subang, West Java** [11372-41]
- 11372 OI **A spatial analysis of soybean land suitability using spatial decision tree algorithm** [11372-65]
- 11372 OJ **Direction of robusta coffee development for Desa Emas program realization in Mekarbuana Village, Karawang Regency** [11372-115]
- 11372 OK **Estimation of brown planthopper's (*Nilaparvata lugens* Stal.) infested area using satellite spectral data analysis** [11372-119]
- 11372 OL **Object-based approach for agricultural vegetation mapping using WorldView-2: a case study in part of Dieng Plateau, Central Java** [11372-120]

CLIMATE DYNAMIC MODELLING

- 11372 OM **Verification of radar and gauge precipitation data in Ciliwung watershed** [11372-51]
- 11372 ON **On the interpretation of EOF analysis of the convectively coupled equatorial waves** [11372-60]
- 11372 OO **Evapotranspiration estimation using vegetation index and surface reflectance SWIR Landsat-8 combination on various land cover** [11372-78]
- 11372 OP **Land surface temperature analysis of post-mining area using Landsat 8 imagery** [11372-97]
- 11372 OQ **Evaluation of Planetary Boundary Layer (PBL) schemes in simulating heavy rainfall events over Central Java using high resolution WRF model** [11372-99]
- 11372 OR **Verification of the effect of quality control implementation to increase accuracy of rainfall estimation in Lombok areas** [11372-114]
- 11372 OS **A combined dynamical and bias correction technique for generating probabilistic daily rainfall forecasts over Indonesia** [11372-135]
- 11372 OT **Evaluation of the WRF applied on urban heat islands coupled to Noah-MP land surface models over Jakarta** [11372-142]

CLIMATE CHANGE AND VARIABILITY

- 11372 0U **Role of disaster preparedness and climate change mitigation on the assessment of coastal disaster resilience in Brebes** [11372-68]
- 11372 0V **Drought monitoring using difference drought index in West Java** [11372-93]
- 11372 0W **VHF Data Exchange System (VDES) implementation for disasters early detection system in Indonesia** [11372-128]
- 11372 0X **The utilization of Sentinel 1-A dual polarization data for 20 - 22 February 2017 flood inundation mapping In Jakarta, Indonesia** [11372-133]

VEGETATION DENSITY MAPPING

- 11372 0Y **Spatial modeling of oil palm development in Sumatra and Kalimantan: an integrative spatial approach using CLUE-S model** [11372-3]
- 11372 0Z **Characterization of vegetation structure in Gunung Halimun Salak National Park corridor with drone technology and Geographic Information System (GIS)** [11372-10]
- 11372 10 **Canopy cover estimation of agroforestry based on airborne LiDAR and Landsat 8 OLI** [11372-64]

FOREST CARBON AND BIOMASS

- 11372 11 **Estimation of biomass and carbon deposits in the Mount Tampomas Sumedang protected forest area in West Java** [11372-9]
- 11372 12 **Application of the Surface Energy Balance Algorithm for Land (SEBAL) for spatial analysis of evapotranspiration in a commercial oil palm plantation in Jambi Province, Indonesia** [11372-14]
- 11372 13 **Tree carbon stock estimation model based on canopy density in green open space area Depok City** [11372-16]
- 11372 14 **Assessment of dual polarization in Sentinel-1 data for estimating forest aboveground biomass: case study of Barru Regency, South Sulawesi** [11372-47]
- 11372 15 **Estimation of aboveground biomass in urban forest area using SPOT 7 imageries in Tangerang City** [11372-81]
- 11372 16 **Estimation of tree carbon stocks based on the typology of region in Depok City, West Java Province** [11372-141]

FOREST FIRE AND BIODIVERSITY CONSERVATION

- 11372 17 **Priority restoration area mapping of Javan Gibbon Habitat (*Hylobates moloch* Audebert 1798) in Gunung Halimun Salak National Park as a result of global climate change** [11372-19]
- 11372 18 **Distribution and habitat suitability of Indonesian Hornbills** [11372-21]
- 11372 19 **Measuring the forest cover change in burned area using change vector analysis approach** [11372-25]
- 11372 1A **The mapping of priority areas for restoration of javan hawk-eagle habitat in Mount Halimun Salak National Park** [11372-38]
- 11372 1B **Short-term projection of Bornean orangutan spatial distribution based on climate and land cover change scenario** [11372-69]
- 11372 1C **Ecological restoration planning based on multi-criteria approach in landscape of South Tapanuli Regency, Indonesia** [11372-87]
- 11372 1D **Environmentally sensitive area models for supporting West Papua conservation province** [11372-146]
- 11372 1E **Dynamics of factors that affect the land use change in the Lore Lindu National Park Indonesia** [11372-155]

OCEANS, COASTAL ZONES, AND INLAND WATERS

- 11372 1F **Collaboration practice on ecosystem-based disaster risk reduction in the coastal area of Semarang City, Indonesia** [11372-7]
- 11372 1G **Monitoring coastal inundation of Jakarta using synthetic aperture radar Sentinel 1A** [11372-30]
- 11372 1H **Distribution pattern of suspended sediments in Wulan Delta, Demak, Indonesia** [11372-36]
- 11372 1I **Semi-automatic shoreline extraction using water index transformation on Landsat 8 OLI imagery in Jepara Regency** [11372-52]
- 11372 1J **Tsunami susceptibility mapping in the coastal area of Ternate Island** [11372-107]
- 11372 1K **Accuracy test of total suspended solid concentration by Landsat 8 on in-situ data in Lancang Island waters, Kepulauan Seribu** [11372-143]
- 11372 1L **Spatial pattern of tides in Indonesia using altimetry data** [11372-162]

MARINE SPATIAL PLANNING

- 11372 1M **Benthic habitat mapping on different coral reef types using random forest and support vector machine algorithm** [11372-26]
- 11372 1N **Satellite-derived bathymetry to improve bathymetric map of Indonesia** [11372-31]
- 11372 1O **Lombok Strait internal wave occurrence frequency derived from Sentinel-1A SAR images** [11372-49]
- 11372 1P **UAV mapping for Mangrove ecosystem management in the coastal area of special region Yogyakarta** [11372-55]
- 11372 1Q **Random forest classification and regression for seagrass mapping using PlanetScope image in Labuan Bajo, East Nusa Tenggara** [11372-77]
- 11372 1R **Support vector machine for seagrass percent cover mapping using PlanetScope image in Labuan Bajo, East Nusa Tenggara** [11372-112]

NANO- AND MICRO-SATELLITE TECHNOLOGIES

- 11372 1S **Noise analysis based on data comparison of IR thermal camera** [11372-75]
- 11372 1T **Design of communication between FPGA and microcontroller for experimental imager LAPAN-A4** [11372-79]
- 11372 1U **Comparison of object spectral reflectance from WorldView-2 image and field measurement** [11372-83]
- 11372 1V **Analysis of automatic identification system (AIS) data LAPAN-A2 satellite acquired by S-band receiver at Rancabungur ground station** [11372-124]
- 11372 1W **Simulation-based energy balance analysis of SAR micro-satellite** [11372-125]
- 11372 1X **Software design to search data images of satellites LAPAN-A2/Orari and LAPAN-A3/IPB** [11372-136]
- 11372 1Y **Development of remote sensing satellite attitude visualization simulator: mechanical design** [11372-139]
- 11372 1Z **Study of potential applications of LAPAN-A3/IPB satellite's multispectral imager** [11372-147]
- 11372 20 **A method for evaluating LAPAN-A3 operation based on raw data telemetry** [11372-149]

UAV TECHNOLOGY

- 11372 21 **Utilization of UAV technology for vegetation cover mapping using object based image analysis in restoration area of Gunung Halimun Salak National Park, Indonesia [11372-18]**
- 11372 22 **Detection of rice varieties based on spectral value data using UAV-based images [11372-58]**
- 11372 23 **Comparison between DSM and DTM from photogrammetric UAV in Ngantru Hemlet, Sekaran Village, Bojonegoro East Java [11372-105]**

Authors

Numbers in the index correspond to the last two digits of the seven-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first five 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.

Abdurrokhman, Wakhid, 20
Aditya, Sandi, 1N
Afdhalia, Fida, 22
'Afifah, Zulfa Nur'aini, 0F
Agus, Syamsul B., 1K
Akhmat, Ikra, 23
Amalo, Luisa Febrina, 09, 0V
Amanullah, Imam Wahyu, 0S
Ananda, Irvan N., 05
Anggari, Ega Asti, 1Z
Apip, 0M
Ardha, Mohammad, 0X
Ariasari, Ana, 1Q
Arinio, Endang D. W., 0M
Arjasakusuma, Sanjiwana, 14
Asmadin, 1G
Asraf, Ahmedi, 1Z
Aurora, Ruth Mevianna, 08
Bahari, Gafur Hasan Zam, 1T
Bariq, Jundi Muhammad, 1H
Barus, Baba, 03
Bayu Erwindu, Aditya, 1V
Br Sinaga, Siti Martha Uly, 0L
Bramantio, M. Deo, 1A
Chonnaniyah, 1O
Condro, A. Adhi, 1B
Danoedoro, Projo, 05, 06, 0G
Dewi, Ratna Sari, 1N
Dharmawan, Irlan, 23
Erlan, Mochamad, 0Z, 17, 1A
Ernawati, D., 0K
Ervita, Komariah, 1J
Faqih, Akhmad, 0S
Farda, Nur Mohammad, 1I
Farmasiantoro, Adi, 1S
Fatkhuroyan, 0M, 0T
Febrianti, Nur, 0X
Febrita, Joana, 23
Firdaus, Muhammad Rizki, 0F
Giri Ananto, W. H., 14
Hadi, Haeydar A., 14
Hafizhah Putri, R., 13
Hakim, Patria Rachman, 1Z
Handayani, Luluk D. W., 0V
Hanum, Difa N., 14
Hartanto, Prayudha, 1N
Hartono, 1Q
Hartono, Arief, 0J
Haslia, 0B
Herawan, Agus, 1X, 1Y
Heriyanto, Eko, 0Q
Hermawan, Rachmad, 13, 16
Hidayah Usra, Ririska, 0B
Hikmat, Agus, 0Z
Hilmy, Yoesri, 0Z, 17, 1A
Hongo, Chiharu, 03
Hosea, Hannura, 0A
Hudjimartsu, Sahid A., 10, 21
Idris, Nassat, 1C
Iman, La Ode Syamsul, 03
Isnaen, Zulfikri, 1P, 1U
Iwanda, Rizka, 17
Jailani, 04
Jarulis, 18
Jaya, I. N. S., 19
Jaya, Indra, 1G
June, Tania, 12, 1E
Juniansah, Anwar, 05
Kamal, Muhammad, 0C, 0L, 1U
Karang, I Wayan Gede Astawa, 1O
Kaswanto, Regan Leonardus, 07, 08
Khairunnisa, 1T
Khakhim, Nurul, 1I, 1J, 1P
Knohl, Alexander, 12
Kulsum, Inna I., 05
Kumala, T. Bunga, 12
Kurnia, Adib Ahmad, 0D
Kurniawan, Rendy, 1X, 1Y
Kushardono, Dony, 0H
Kusmana, Cecep, 1E
Kustiyo, 0H
Kusuma, Denny Wijaya, 1U
Kusuma, Hollanda A., 1L
Lazuardi, Wahyu, 1P
Lestari, Anisa Budi, 0R
Linarka, Utoyo Aji, 0Q
Liyantono, 04
Lubis, Sandro W., 0N
Mahfiz, R. E., 0K, 0O
Mahfud, A., 0K
Mahfud, M. A., 0O
Makmur, Erwin, 0T
Manessa, Masita Dwi Mandini, 22
Mardiastuti, Ani, 18
Marfai, Muh Aris, 0U, 1F, 1H, 1I, 1J, 1P
Mawarti, Munifah N., 0N
Mei, Estuning Tyas Wulan, 1F, 1J
Meidiansyah, Tri, 20

Meikasari, Awit Dini, 0F
 Muffi, Besyandi, 03
 Muhammad, Fadhlil Rizki, 0N, 0S
 Muhtadin, Nurul, 0W
 Mulya, R. M. Dwi, 0R
 Mulyani, Yeni A., 1A
 Munawir, Abdillah, 1E
 Munibah, Khursatul, 03
 Munir, Miftakhul, 1R
 Muradi, Hengki, 04
 Murdaningsih, 0Y
 Murtadho, Alfin, 0B, 0J
 Muslimah, Sri, 04
 Muthia, Alifa, 15
 Narmaningrum, Dyah Arshintia, 05
 Nugraheni, Imma Redha, 0R
 Nugroho, Muazam, 1V
 Nuraeni, L. Siti, 11
 Nur'aini, Tri Astuti, 0Q
 Nurkholis, Andi, 0I
 Nursugi, 1N
 Nuryanto, Danang Eko, 0Q
 Nurysyifa, Farhana, 07
 Oktaviani, Nadya, 1N
 Osawa, Takahiro, 1O
 Pahlefi, Muhammad R., 05
 Pairah, OZ, 17, 1A
 Pamadi, Bambang Sigit, 1X
 Pandjaitan, Nora H., 23
 Paski, Jaka A. I., 0T
 Permala, Rizki, 1V
 Permatasari, Prita Ayu, 09, 0V
 Prabaswara, Rifqi R., 14
 Prasetya, Ruwanda, 0G
 Prasetyo, Lilik Budi, 10, 17, 18, 1A, 1B, 21
 Pravitasari, Andrea Emma, 0A, 0D, 0J
 Pribadi, Yanuar H., 0M
 Primadi, V. B., 0O
 Pujawati, Intan, 1N
 Purnomo, Muhammad B. D., 02
 Purwakusuma, W., 02
 Putri, Ade F. S., 14
 Putri, Erisa A. W., 06
 Qonita, Aulia Haque, 0W
 Rabbani, Ahsan, 1C
 Rachim, Elvira, 1S
 Rachman, Latief M., 02
 Rachman, Rasyid A., 02
 Rahimah, Insaniah, 1K
 Rahman, A. H., 0O
 Ramadanningrum, Dyah P., 05
 Ramadhan, Rizaldi, 0R
 Ramadhan, T. Rizky, 16
 Ramdhani, Nur Faiz, 0P
 Rasyidi, Emil S., 05
 Ratnasari, Nila, 05
 Rau, Maulana Ibrahim, 23
 Rianto, Puji, 1X, 1Y
 Riasasi, Widiyana, 0U
 Rinaldi, Dones, 17
 Risdiyanto, I., 0K, 0O
 Ristya, Yoanna, 15, 22
 Rizal, Jose, 0Q
 Rokmatuloh, 0H
 Rosalina, Laila, 05
 Rudianto, Yoga, 10
 Rudiasuti, Aninda W., 1L
 Rushayati, Siti B., 11, 1B
 Rustiadi, Ernan, 0A, 0B, 0D
 Saleh, Muhammad B., 19
 Santi, N. Ade, 19
 Santosa, Sigit Heru Murti Budi, 0C
 Santoso, Iman, 1C, 1D
 Saputro, Adhi Harmoko, 0H
 Saraswati, R., 15
 Satyaningsih, Ratna, 0Q
 Septanto, Harry, 1W
 Septiana, Wardi, OZ, 17, 1A
 Setiawan, Sonni, 0N
 Setiawan, Yudi, 04, 0A, 0Y, OZ, 10, 11, 13, 16, 1E,
 21
 Shidiq, Iqbal Putut Ash, 15, 22
 Siahainenina, Audrie J., 1D
 Sidiq Pramono, Bayu Aji, 0F
 Siregar, Emma Suri Y., 1K
 Siregar, Vincentius P., 1G, 1K
 Sitanggang, Imas S., 0I
 Sofian, Ibnu, 1G
 Solihin, Dedy D., 18
 Sopaheluwakan, Ardhasena, 0Q
 Stiegler, Christian, 12
 Sudaryatno, 0F
 Sudjana, Oetomo, 1W
 Sujaswara, Azwar Azmillah, 21
 Sulistio, Emmilia Monica Andrianni, 0R
 Sulistyawati, Endah, 0E, 0P
 Sumantri, Hendi, 0Y
 Sunarya, Sopandi, 0E
 Sundari, Ni Putu Ayu Eka, 0J
 Supriatna, S., 22
 Suriadi, 0U
 Sutoyo, 23
 Sutrisno, 0P
 Syafii, Ayu N., 1L
 Syafrudin, A. Hadi, 1T
 Syamuda, Theo, 0E
 Syartinilia, 1C, 1D
 Tambengi, Chray Fanly Jovini, 0R
 Taqyuddin, 15
 Taufik, Muh., 0Y
 Tjahjono, Boedi, 03
 Triwidodo, H., 0K
 Tyas, Brada I., 05
 Umela, Assyria Fahsya, 05, 0C
 Utama, Satriya, 1Y, 20
 Wahyuni, Sry, 1C, 1D
 Walinono, Taufik, 1P
 Wardoyo, Eko, 0R
 Wati, Trinh, 0M, 0T
 Wibowo, Totok Wahyu, 0F

Wicaksono, Arief, 1I, 1P
Wicaksono, Pramaditya, 1I, 1M, 1Q, 1R
Widagdo, Ilham Bayu, 0S
Widayani, Prima, 0F
Widyastuti, Marlina Tri, 0Y
Wijanarto, Antonius B., 1G
Wijayanie, Akira, 0Z
Wijayanti, Helvetia, 1F
Wijayanti, Rika S., 03
Wijayanto, Arif Kurnia, 09, 21
Wiryawan, Bayu K. P., 14
Wulandari, Siti, 0B
Wulandari, Yuniarsita S., 05
Yulianto, Fajar, 0X
Yunita, Rezky, 0T
Zhafarina, Zhafirah, 1M

Conference Committees

Conference Chairs

Yudi Setiawan, IPB University (Indonesia)
Lilik Budi Prasetyo, IPB University (Indonesia)
Yuji Murayama, University of Tsukuba (Japan)
Kasturi Devi Kanniah, Universiti Teknologi Malaysia (Malaysia)
Gay Jane Perez, University of the Philippines Diliman (Philippines)
Tien Dat Pham, RIKEN Center of Advanced Intelligence Project (Japan)

Conference Review Committee

Nengah Suratijaya, IPB University (Indonesia)
Yoshino Kunihiko, The University of Tokyo (Japan)
Lilik Budi Prasetyo, IPB University (Indonesia)
Projo Danoedoro, Gadjah Mada University (Indonesia)
Keiji Kushida, Nihon University (Japan)
M. Buce Saleh W., IPB University (Indonesia)
Christopher Gomez, University of Canterbury (New Zealand)
Yudi Setiawan, IPB University (Indonesia)
Murray Collins, University of Edinburgh (United Kingdom)
Siti Badriyah Rushayati, IPB University (Indonesia)
Tien Dat Pham, RIKEN Center of Advanced Intelligence Project (Japan)
Kasturi Devi Kanniah, Universiti Teknologi Malaysia (Malaysia)
Wim Ikbal Nursal, IPB University (Indonesia)
Yuji Murayama, University of Tsukuba (Japan)
Ketut Wikantika, Bandung Institute of Technology (Indonesia)
Baba Barus, IPB University (Indonesia)
Bambang Trisasongko, IPB University (Indonesia)
Ernan Rustiadi, IPB University (Indonesia)
Khursatul Munibah, IPB University (Indonesia)
Syartinilia Syartinilia, IPB University (Indonesia)
Kaswanto Kaswanto, IPB University (Indonesia)
Vincentius P. Siregar, IPB University (Indonesia)
Jonson L. Gaol, IPB University (Indonesia)
Bisman S. Nababan, IPB University (Indonesia)
Syamsul Bahri, IPB University (Indonesia)
Lalu M. Jaelani, Surabaya Institute of Technology (Indonesia)
Hefni Effendi, IPB University (Indonesia)
Yusli Wardiatno, IPB University (Indonesia)
Hidayat Pawitan, IPB University (Indonesia)
Muhammad Ardiansyah, IPB University (Indonesia)
Rahmat Hidayat, IPB University (Indonesia)
Perdinan Perdinan, IPB University (Indonesia)

Akhmad Faqih, IPB University (Indonesia)
I. Putu Santikayasa, IPB University (Indonesia)
M. Taufik, IPB University (Indonesia)
Eddy Hermawan, LAPAN (Indonesia)
Irzaman Husein, IPB University (Indonesia)
Rika Andiarti, LAPAN (Indonesia)
Yeni Herdiyeni, IPB University (Indonesia)
Hendradi Hardhienata, IPB University (Indonesia)
Liyantono Liyantono, IPB University (Indonesia)
Rokhis Khomaruddin, LAPAN (Indonesia)
Robertus H. Triharjanto, LAPAN (Indonesia)

Program Committee

Yudi Setiawan, IPB University (Indonesia)
Hefni Effendi, IPB University (Indonesia)
Prita Ayu Permatasari, IPB University (Indonesia)
Arif Kurnia Wijayanto, IPB University (Indonesia)
Luisa Febrina Amalo, IPB University (Indonesia)
Irza Arnita Nur, IPB University (Indonesia)
Vidya Nur Trissanti, IPB University (Indonesia)
Sri Malahayati Yusuf, IPB University (Indonesia)
Riska Dwi Septiani, IPB University (Indonesia)
Atik Sunariati, IPB University (Indonesia)
Irene C. Fatmayanti, IPB University (Indonesia)

Session Chairs

- 1 Precision Agriculture
Bambang Hendro Trisasongko, IPB University (Indonesia)
- 2 Land Conversion and Urban Development
Syartinilia Syartinilia, IPB University (Indonesia)
- 3 Crop Growth and Production Estimation
Kaswanto Kaswanto, IPB University (Indonesia)
- 4 Climate Dynamic Modelling
Danang Eko Nuryanto, IPB University (Indonesia)
- 5 Climate Change and Variability
I. Putu Santikayasa, IPB University (Indonesia)
- 6 Vegetation Density Mapping
M. Buce Saleh, IPB University (Indonesia)
- 7 Forest Carbon and Biomass
Wim Ikbal Nursal, IPB University (Indonesia)

- 8 Forest Fire and Biodiversity Conservation
Yudi Setiawan, IPB University (Indonesia)
- 9 Oceans, Coastal Zones, and Inland Waters
Bisman Nababan, IPB University (Indonesia)
- 10 Marine Spatial Planning
Jonson Lumban Gaol, IPB University (Indonesia)
- 11 Nano- and Micro-Satellite Technologies
Liyantono Liyantono, IPB University (Indonesia)
- 12 UAV Technology
Yeni Herdiyeni, IPB University (Indonesia)

Introduction

This proceedings volume includes presentations from The Sixth International Symposium on LAPAN-IPB Satellite (LISAT 2019), held 17-18 September 2019 at the IPB International Convention Center, Bogor, Indonesia. This symposium was jointly organized by Center for Environmental Research, Research and Community Services Institution, IPB (PPLH-LPPM, IPB), Directorate of International Program, IPB University (Indonesia) and the National Institute of Aeronautics and Space of Indonesia (LAPAN), Indonesia. This symposium was focused on: enhancing beneficial use of satellite technology in the fields of agriculture, forestry, climate change, and marine resources, in terms of food security and environmental monitoring; and completing processing chains of the LISAT satellite data utilization from upstream to downstream as well as the existing environmental satellite data of the selected locations in accordance with the focus study.

The committee received 132 abstract titles for both oral presentation (86 titles) and poster presentation (46 titles), from various scientists and students from different institutions. These research papers were reviewed by the scientific committee of LISAT 2019. Regarding the peer review result, 74 papers were selected to be published in this issue, which mostly focused on enhancing the beneficial use of satellite technology in terms of food security in the fields of agriculture, forestry, climate change, and fisheries/marine resources. Indeed, the results from this symposium will provide useful information from satellite technology in order to support the government's programs for food security and environmental monitoring. Moreover, this symposium will strengthen the collaboration between multi-institutions and develop a better cooperation among the different research groups, either for basic research or technology developments.

We wish to thank the authors who have contributed to yield a high scientific standard to this issue. We are also grateful to SPIE staff for helping us to share some of the symposium results with a large audience of colleagues through the Proceedings of SPIE. This symposium was supported also by the IPB World Class University Program for fiscal year 2019 and Forests 2020 - International Partnership Program (IPP), UK Space Agency.

Yudi Setiawan
Lilik Budi Prasetyo

