Dear IJReSES Readers,

We thank and welcome you for reading the International Journal of Remote Sensing and Earth Sciences Vol. 13 No 1, June 2016. Generally, this journal is expected to enrich the serial publications on earth sciences, particularly in the remote sensing area, and serves as the enrichment on earth sciences publication not only in Indonesia or Asia but also worldwide.

This journal consists of papers discussing the particular interest in remote sensing field. Said papers are having the main data for geosciences, oceanography, marine biology, fisheries, meteorology, etc. Various topics are discussed in the thirteenth edition of this journal. To be concise, the topics discussed in this edition are studies of detection of green open space, analyzing scene compatibilities for mosaic, determination of forest and non-forest, development of pushbroom airborne camera system, spatial pattern of hydrologic response unit (HRU), development of annual Landsat 8 composite, variation and trend of sea level, and lineament density information extraction.

The intention of the IJReSES publication is as the supplement on information regarding Remote Sensing and Earth Sciences, and also to motivate, particularly, Indonesian scientists to submit their research results. Hence, they will be contributing in strengthening the nation’s independence. For that reason, we invite scientists to play their parts in this journal by submitting their scientific research papers. We are looking forward to receiving your manuscripts for the next edition of this journal.

Editor-in-Chief,

Dr M. Rokhis Khomarudin
Contents

Editorial Committee Preface ........................................................................................................ ii
Editorial Committee Members ................................................................................................. iii

Detection of Green Open Space Using Combination Index of Landsat 8 Data (Case Study: DKI Jakarta)
Sayidah Sulma, Jalu Tejo Nugroho, Any Zubaidah, Hana Listi Fitriana, and Nanik Suryo Haryani .......................................................................................................................... 1

Analysis on Scene Compatibilities for Mosaic of Landsat 8 Multi-Temporal Images Based on Radiometric Parameter
Haris Suka Dyatmika and Liana Fibriawati ................................................................................ 9

Determination of Forest and Non-Forest in Seram Island Maluku Province Using Multi-Year Landsat Data
Tatik Kartika, Ita Carolita, and Johannes Manalu ..................................................................... 19

Development of Pushbroom Airborne Camera System Using Multispectrum Line Scan Industrial Camera
Ahmad Maryanto¹, Nugroho Widijatmiko, Wismu Sunarmodo, Muhammad Soleh, and Rahmat Arief ........................................................................................................... 27

Spatial Pattern of Hydrologic Response Unit (HRU) Effect on Flow Discharge of Ci Rasea Watershed Using Landsat TM in 1997 to 2009
Emiyati, Eko Kusratmoko and Sobirin .................................................................................... 39

Development of Annual Landsat 8 Composite Over Central Kalimantan, Indonesia Using Automatic Algorithm to Minimize Cloud
Kustiyo ....................................................................................................................................... 51

Variation and Trend of Sea Level Derived from Altimetry Satellite and Tide Gauge in Cilacap and Benoa Coastal Areas
Amelius Andi Mansawan, Jonson Lumban Gaol, James P. Panjaitan ..................................... 59

Lineament Density Information Extraction Using DEM SRTM Data to Predict the Mineral Potential Zones
Udhi C. Nugroho and Arum Tjahjaningsih ................................................................................. 67

Instruction for Authors ............................................................................................................. 75

Published by:
National Institute of Aeronautics and Space of Indonesia (LAPAN)