INTERNATIONAL JOURNAL OF REMOTE SENSING AND EARTH SCIENCES

Instruction for Authors

Scope

International Journal of Remote Sensing and Earth Sciences (IJReSES) publishes research results on remote sensing and earth sciences, with special interest in Asian region.

Manuscript Submission

Manuscripts submission to the IJReSES must be original with a clear definition of the objective(s), material used (data), methods applied, results, and should not have been published or offered for publication or submitted elsewhere. The manuscript should be written in English, using single line spacing on single-sided A4 size paper with 2.5 cm left and right margins, 2.5 cm upper and lower margins . The author(s) is (are) also required to submit original version of figures embedded in the paper along with their captions. All figures should be in tiff or jpeg format with high resolution (300 or 600 dpi). Submit your paper in Word to IJReSES secretariat via www.jurnal.lapan.go.id

Manuscript Preparation

- Title should be concise and informative and not exceeding 15 words.
- The author name(s) and affiliation(s) should be written in the footnotes at the bottom of the title page.
- Abstract should contain a summary of the paper including brief introduction, the objective(s), method, and principal conclusions. Abstract should not exceed 250 words. Keywords are between 3 to 5 words and must be relevant to the subject. Do not use any sub-headings.
- Materials and methods used should clearly and concisely describe the experiment with sufficient details for independent repetition.
- Results should be presented with optimum clarity and without unnecessary detail. Results should also be presented in figures or tables but not duplicated in both format. Tables should be typed with same font size as the text and given consecutive Arabic number.
- Discussion should explain the significant findings and other important aspects of the research. Do not repeat material and methodology.
- Citation should be written in the text by the author's last name and year in one or two forms: Field *et al.* (1996) or (Field *et al.* 1996). For references with more than two authors, list the first author plus *et al.*
- Conclusion should be concise and answer the objective(s).
- Acknowledgment, if any, should be kept at minimum (less than 40 words)
- References should be in alphabetical order. It should be written as follows: Field CB., MJ., Behrenfeld JT., Randerson, and P. Falkowski, 1998, Primary production of the biosphere: integrating terrestrial and oceanic components. *Science*, 281(5374):237-240.
- Acronym or uncommon abbreviations must be given in full at the first text mentioned.
 New abbreviation should be coined only for unwieldy names and should not be used at all unless the names occur frequently.
- Latin name and family of the species should be given besides its common name at the first mention in the manuscript, and the common name only for subsequent mentions.
- International Standard unit system (kg, m, s, etc) should be used for all manuscripts.

International Journal of Remote Sensing and Earth Sciences

June 2018

Published by:



Indonesian National Institute of Aeronautics and Space (LAPAN)

Secretariat:

Indonesian National Institute of Aeronautics and Space (LAPAN)
Jl. Kalisari No. 8, Pekayon, Pasar Rebo, Jakarta 13710, INDONESIA
Telp. (021) 8710065 Fax. (021) 8722733
www.jurnal.lapan.go.id

INTERNATIONAL JOURNAL OF REMOTE SENSING AND EARTH SCIENCES

Vol. 15 No. 1 June 2018

P-ISSN 0216-6739; E- ISSN 2549-516X No. 774/AU3/P2MI-LIPI/08/2017

Contents

Editorial Committee Members	
MAPPING APATITE-ILMENITE RARE EARTH ELEMENT MINERALIZED ZONE USING FU LOGIC METHOD IN SIJUK DISTRICT, BELITUNG Muhamad Iqbal Januadi Putra, Sobirin	
SPECTRAL ANALYSIS OF THE HIMAWARI-8 DATA FOR HOTSPOT DETECTION FILLIAND/FOREST FIRES IN SUMATRA	ROM
Hana Listi Fitriana, Sayidah Sulma, suwarsono, Any Zubaidah, l Prasasti	Indah
THREE-WAY ERROR ANALYSIS OF SEA SURFACE TEMPERATURE (SST) BETW HIMAWARI-8, BUOY, AND MUR SST IN SAVU SEA Bambang Sukresno, Rizki Hanintyo, Denny Wijaya Kusuma, Dinarika Jatisworo, Ari	VEEN
Murdimanto	•••••
BIOMASS ESTIMATION MODEL FOR MANGROVE FOREST USING MEDIUM-RESOLUTION IN AGERIES IN BSN CO LTD CONCESSION AREA, WEST KALIMANTAN Sendi Yusandi, I Nengah Surati Jaya, Fairus Mulia	
STUDY ON POTENTIAL FISHING ZONES (PFZ) INFORMATION BASED ON S-NPP VIIRS HIMAWARI-8 SATELLITES DATA Sartono Marpaung, Teguh Prayogo, Ety Parwati, Kuncoro Teguh Setiawan, C Roswintiarti	Orbita
WATERMARKING METHOD OF REMOTE SENSING DATA USING STEGANOGRA TECHNIQUE BASED ON LEAST SIGNIFICANT BIT HIDING	APHY
Destri Yanti Hutapea, Octaviani Hutapea	
LAPAN-A3 SATELLITE DATA ANALYSIS FOR LAND COVER CLASSIFICATION (CASE ST TOBA LAKE AREA, NORTH SUMATRA)	UDY:
Jalu Tejo Nugroho, Zylshal, Dony Kushardono	
COMPARISON OF MODEL ACCURACY IN TREE CANOPY DENSITY ESTIMATION US SINGLE BAND, VEGETATION INDICES AND FOREST CANOPY DENSITY (FCD) BASED	
LANDSAT-8 IMAGERY (CASE STUDY: PEAT SWAMP FOREST IN RIAU PROVINCE) Faisal Ashaari, Muhammad Kamal, Dede Dirgahayu	
ANALYSIS OF LAND USE SPATIAL PATTERN CHANGE OF TOWN DEVELOPMENT US REMOTE SENSING	
Samsul Arifin, Mukhoriyah, Dipo Yudhatama	•••••
Instruction for Authors	

Published by:

Indonesian National Institute of Aeronautics and Space (LAPAN)