

Volume 51, No. 1, April 2019

Indonesian Journal of Geography (Indo.J.Geog.) Is an international journal published twice a year in June and December by The Faculty of Geography Gadjah Mada University in cooperation with The Indonesian Geographers Association. Correspondence concerning the journal should be addressed to the Chief Editor.

The Indonesia Journal of Geography welcomes authoritative, original, ably illustrated, and well-written manuscripts on any topic of geographical importance related to Indonesian cases as well as others areas in the planet. The Journal publishes Articles, Technical Notes, Rapid Communications, Opinion Papers, Comments/Responses and Corrections

Editor-in-chief Eko Haryono

International Editorial Team

Marko Petrovic
Zarina Othman
Junun Sartohadi
Simone Sandholz
Shewjiuan su
Muh Aris Marfai
Tjahyo Nugroho Adji
Evita Hanie Pengaribowo
Pramaditya Wicaksono
Franck Lavigne

Assistant Editor

Ahmad Cahyadi Surani Hasanati Purwani Istiana Winarsih

Accredited Journal, Based on Decree of the Minister of Research, Technology and Higher Education, Republic of Indonesia 30/E/KPT/2018, Vol 50 No 1 the Year 2018 - Vol 54 No 2 the Year 2022

Indonesian Journal of Geography
Official mail address: Faculty of Geography, Universitas Gadjah Mada
Bulaksumur, Yogyakarta 55281, Indonesia.
http://jurnal.ugm.ac.id/ijg
Faximile +62.274.589 595; e-mail: ijg@ugm.ac.id



Volume 51, No. 1, April 2019

CONTENTS

| ACCELERATION OF LAND CERTIFICATION WITH UNMANNED AERIAL VEHICLE IN TOLL ROAD CONSTRUCTION AREA |
|---|
| Bambang Edhi Leksono, Agoes Soewandito Soedomo, Levana Apriani, Nanin Trianawati Sugito, Atifah Rabbani |
| MONITORING VEGETATION CHANGE IN THE DRYLAND ECOSYSTEM OF SOKOTO, NORTHWESTERN NIGERIA USING GEOINFORMATI |
| Abubakar Magaji Jibrillah, Mokhtar Ja'afar, Lam Kuok Choy |
| DYNAMICAL LINK OF PEAT FIRES IN SOUTH SUMATRA AND THE CLIMATE MODES IN THE INDO- PACIFIC REGION |
| Raden Putra, Deni Okta Lestari, Edy Sutriyono, Sabaruddin Sabaruddin, Iskhaq Iskandar |
| ECONOMIC VALUE OF FOREST HYDROLOGICAL BENEFIT OF MUSI WATERSHED: CASE OF PERAPAU SUB WATERSHED |
| Nur Arifatul Ulya |
| A DESKTOP STUDY TO DETERMINE MINERALIZATION USING LINEAMENT DENSITY ANALYSIS AT KULON PROGO MOUNTAINS, YOG- YAKARTA AND CENTRAL JAVA PROVINCE, INDONESIA |
| Okki Verdiansyah |
| PRELIMINARY STUDY OF TOTAL SUSPENDED SOLID DISTRIBUTION IN COASTAL UJUNG PANGKAH GRESIK BASED REFLECTANCE VALUE OF LANDSAT SATELLITE IMAGERY |
| Hendrata Wibisana, Bangun Muljo Soekotjo, Umboro Lasminto |
| GROUNDWATER RESOURCES MAPPING FOR SMALL ISLAND USING GEOELECTRICAL TECHNIQUE THE CASE STUDY OF TERNATE ISLAND |
| M. Pramono Hadi, Ramdani Salam, Rahim Achmad |
| SPECIFICATIONS OF CARTOGRAPHIC SYMBOLS FOR INDONESIAN TACTILE MAP |
| Noorhadi Rahardjo, Ika Noor Muslihah M, Candra Sari Djati Kartika |
| AN ASSESSMENT OF PROPERTY TAX ADMINISTRATION IN EDO STATE, NIGERIA |
| Rifardi and Yeeri Badrun |
| DEVELOPMENT OF TOTAL SUSPENDED SEDIMENT MODEL USING LANDSAT-8 OLI AND IN-SITU DATA AT THE SURABAYA COAST, EAS' JAVA, INDONESIA |
| Toju Francis Balogun |
| INTEGRATED FRAMEWORK FOR IDENTIFICATION OF POLLUTED ZONES IN COASTAL AREAS OF THIRUVALLUR DISTRICT OF TAMIL NADU (INDIA) |
| Kishan Singh Rawat |
| ASSESSMENT THE RELATIONSHIP OF MATERNAL CHILD HEALTH ACCESSIBILITY, INFANT MORTALITY AND FERTILITY IN SAGAR DISTRICT, MADHYA PRADESH |
| Kalyan Sundar Som |
| TOWARDS A GLOBAL VIEW ON SUBURBAN GENTRIFICATION: FROM REDEVELOPMENT TO DEVELOPMENT |
| Dolik Hydolok Nokillo Adharina |