

JOURNAL OF GEOSCIENCE, ENGINEERING, ENVIRONMENT AND TECHNOLOGY

Volume 4. No 3. September 2019. p 149-226

ISSN (print) : 2503-216x ISSN (online): 2541-5794





(Journal of Geoscience, Engineering, Environment, and Technology)

Publish periodically four times annually

Our journal has accredited as a scientific journal (S2) by The Ministry of Research, Technology, and Higher Education No 30./E/KPT/2018 Period : 2017 - 2021

Scope of Journal

Paper covering the following aspects of Geology, Earth and Planetary Science, Engineering, Environtment, and Technology

Address of Secretariat and Paper Submitting

Jl. Kaharuddin Nasution No 113 Marpoyan Damai Pekanbaru, Riau 28284 Phone.(0761) 72126 , Fax. 0761-674834 e-mail: jgeet@journal.uir.ac.id; web: http://journal.uir.ac.id/index.php/JGEET

EXECUTIVE EDITORIAL ADVISOR

Prof. Josaphat Tetuko Sri Sumantyo, Ph.D (Japan) Prof. Mega F. Rosana, Ph.D (Indonesia) Prof. Dr. Abdul Rahim Samsudin (Malaysia) Prof. Dr. Sabah A. Ismail (Iraq)

EDITOR IN CHIEF

Dr. Eng. Husnul Kausarian B.Sc. (Hons), M.Sc. (Indonesia)

JOURNAL MANAGER

Catur Cahyaningsih B.Sc (Hons) M.Sc.(Indonesia) Tiggi Choanji S.T, M.T (Indonesia)

EDITORIAL MEMBER

Dr. Kurnia Hastuti (Indonesia) Dr. Evizal Abdul Kadir S.T., M.Eng (Indonesia) Dr. Eng. Takahiro Miyazaki (Japan) Dr. Mursyidah, M.Sc. (Indonesia) Dr. Sapari Dwi Hadian MT (Indonesia) Dr. Emi Sukiyah ST., MT (Indonesia) Bambang Setiadi Ph.D (Indonesia) Dr. Vijava Isnaniawardhani (Indonesia) Dr. Anas Puri S.T, M.T (Indonesia) Mirza Muhammad Waqar, M.Sc (Pakistan) Good Fried Panggabean, S.T, M.T (Indonesia) Dr. Eng. Muslim, M.T (Indonesia) Yuta Izumi M.Eng (Japan) Kageaki Inoue, M.Eng (Japan) Dewandra Bagus EP., B.Sc (Hons) M.Sc. (Indonesia) Adi Suryadi B.Sc. (Hons) M.Sc. (Indonesia) Yuta Izumi, M.Eng (Japan) Yuniarti Yuskar S.T, M.T (Indonesia) Muhammad Zainuddin Lubis S.Ik M.Si (Indonesia) Pakhrur Razi, S.Si, M.Si (Indonesia) Babag Purbantoro, S.T, M.T (Indonesia) Budi Prayitno S.T, M.T (Indonesia) Joko Widodo, S.Si, M.Si (Indonesia) Eunice Wanjiku Nduati M.Agr (Kenya)



PREFACE

Welcome to the Journal of Geoscience, Engineering, Environment and Technology (JGEET). JGEET is a peer reviewed, open access and online journal in English for the enhancement of research in various areas of science and engineering. The aim of the JGEET is to give a highly readable and valuable addition to the literature which will serve as an indispensable reference tool for years to come Now, we're publishing new volume 04 No 03 2019.

We are pleased the scientist and researcher to publish in this journal. This journal discussed the topic related to the areas of geoscience, engineering, environment, and technology.

As the Editor-in-Chief of the JGEET, I take this opportunity to express my sincere gratitude to authors who have chosen JGEET to disseminate their research. Further, I would like to thank executive editorial advisor, journal manager, editorial member and other supporting staff for the success of this Journal.

We are more than happy to receive contributions for our next issue from academicians, researchers, scholars and practitioners to ensure the consistency and the success of the Journal.

Thank you very much.

Editor-in-Chief



LIST OF CONTENT

Research Articles

Analysis of the Sub-Surface Distribution of Graphite Minerals Using the
Geoelectrical Resistivity Method in the Sabilambo Village, Kolaka Regency,
Southeast Sulawesi Province149
The Use of Disintegration Ratio in Evaluating Rock Durability in Selected Mudrock Samples in Indonesia158
Ore Forming Fluid of Epithermal Quartz Veins at Cisuru Prospect, Papandayan District, West Java, Indonesia170
Hydrogeochemistry of Natar and Cisarua Hot springs in South Lampung, Indonesia
Determination of Priority Regions as The Direction of Decision-Making for
Land Development of West Kalimantan Province
Mineralogy and Geochemistry of Gold Ore Low Sulfidation-Epithermal at
Lamuntet, Brang Rea, West Sumbawa District, West Nusa Tenggara
Province
Benefits of Adding Corn Stalk Ash as a Substitution of Some Cement Against of Compressive Strength Concrete
Volcanism in The Pre-Semilir Formation at Girilovo Region: Allegedly as

