

Editorial Policy

We inviting yours to submit an article to journal of materials science and applied energy which is double-blind peer review. Journal for original research articles as well as review articles in all areas of materials science and applied energy. Please do not hesitate to contact us if you have any questions about the journal.

ASEAN Citation Index (ACI)

ISSN (Print): 2286-7201

ISSN (Online): 2651-0898

Frequency: 3 issues/Year

- January – April
- May – August
- September – December

Journal Scopes

Journal of materials science and applied energy is an international journal and peer-reviewed medium for the publication of theoretical and experimental materials science and applied energy includes thermoelectric, piezoelectric, thin films, solar cells, biomass, battery, nanomaterials, microelectronic devices, renewable energy and alternative energy, are welcome.

Contact Us

Editorial Office: Center of Excellence on Alternative Energy, Research and Development institute, Sakon Nakhon Rajabhat University, Mueang District, Sakon Nakhon Province, 47000 Thailand

Tel. & Fax: +664-274-4319

E-mail: jmsae@snru.ac.th

Website: <http://jmsae.snru.ac.th>, https://www.tci-thaijo.org/index.php/jmsae_ceae/index

Submission system: https://www.tci-thaijo.org/index.php/jmsae_ceae

Place of publication: Sakon Nakhon Rajabhat University

Managing Department:

Mr. Sunti Phewphong
Mr. Nattee Khottummee

Sakon Nakhon Rajabhat University
Sakon Nakhon Rajabhat University

Contents

Research Articles	Page
Application of Thermoelectric Generator in Incinerator <i>Kongphope Chaarmart, Archsuek Mameekul</i>	498 – 506
Quick Detection of Uranium and Thorium Radioactive Materials in NORM Sample Using Laser Induced Plasma Spectroscopy Technique (LIPS) <i>Suliyanti Maria Margaretha, Hari Nurcahyadi, Ahmad Suntoro, Purnomo Sidi Priambodo</i>	507 – 513
Mechanical System Design of the MicroHydro Power Plant in Solok West Sumatera <i>Henny Sudibyoy, Anjar Susatyo, Ridwan Arief Subekti</i>	514 – 521
The Study of Physicochemical Properties of the Yang – Na (<i>Dipterocarpus Alatus</i>) Oil for Use as a High Potentiality Feedstock to Produce Liquid Biofuel in Thailand <i>Janeeya Khunchalee, Wuttichai Roschat</i>	522 – 530
Hybridization and Characterization of Carboxylate-Rich Graphene Quantum Dots (GQDs)/TiO ₂ Nanotubes for UV Detectors <i>Watchareeya Chaiyarat, Udom Tipparach, Yeohung Yoon, Ki-Seok An</i>	531 – 538