

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

Executive Board:

President of Sakon Nakhon Rajabhat University
President of Thai Thermoelectric Society

Editor in Chief:

Prof. Dr. Tosawat Seetawan Sakon Nakhon Rajabhat University

Associate Editor:

Assist. Prof. Dr. Hassakorn Wattanasarn Sakon Nakhon Rajabhat University
Dr. Athorn Vora-ud Sakon Nakhon Rajabhat University

International Editorial Board:

Prof. Dr. Shinsuke Yamanaka	Osaka University, Japan
Prof. Dr. Chaohai Zhang	Harbin Institute of Technology, China
Prof. Dr. Hong Joo Kim	Kyungpook National University, Korea
Prof. Dr. Ken Kurosaki	Osaka University, Japan
Prof. Dr. Than Zaw Oo	University of Mandalay, Myanmar
Assoc. Prof. Dr. Liqui Wie	Harbin Institute of Technology, China
Assoc. Prof. Dr. Atsuko Kosuga	Osaka Prefecture University, Japan
Assoc. Prof. Dr. Thang Bach Phan	Vietnam National University, Vietnam
Assoc. Prof. Dr. Melania Suweni Muntini	Insitut Teknologi Sepuluh Nopember, Indonesia

National Editorial Board:

Prof. Dr. Santi Meansiri	Suranaree University of Technology
Prof. Dr. Rattikorn Yimnirun	Vidyasirimedhi Institute of Science and Technology
Assoc. Prof. Dr. Vittaya Amornkitbamrung	Khon Kaen University
Assoc. Prof. Dr. Weerasak Somkhunthot	Loei Rajabhat University
Assoc. Prof. Dr. Prasan Chainarong	Ubon Ratchathani Rajabhat University
Assoc. Prof. Dr. Thapanee Sarakornsri	Chiang Mai University
Assoc. Prof. Dr. Wisanu Pecharapa	King Mongkut's Institute Technology Ladkrabang
Assoc. Prof. Dr. Anucha Yangthaisong	Ubon Ratchathani University
Assoc. Prof. Dr. Jakrapong Kawkhao	Nakhon Pathom Rajabhat University
Assoc. Prof. Dr. Teerachai Bongkarn	Naresuan University
Assoc. Prof. Dr. Chesta Ruttanapun	King Mongkut's Institute Technology Ladkrabang
Assist. Prof. Dr. Udom Tipparach	Ubon Ratchathani University
Assist. Prof. Dr. Anek Charoenphakdee	Rajamangala University of Technology Isan
Assist. Prof. Dr. Soodkhet Pojprapai	Suranaree University of Technology
Assist. Prof. Dr. Worawat Meevasana	Suranaree University of Technology
Assist. Prof. Dr. Suwit Namahajuk	Udon Thani Rajabhat University
Assist. Dr. Wirat Jarernboon	Khon Kaen University
Assoc. Prof. Wassana Kasemsin	Sakon Nakhon Rajabhat University
Dr. Chanchana Thanachayanont	National Metal and Materials Technology Center
Dr. Theerayuth Plirdpring	Rajamangala University of Technology Suvarnabhumi
Dr. Natthapong Wongdamnern	Rajamangala University of Technology
Dr. Mati Horprathum	National Electronics and Computer Technology Center
Dr. Nuwat Pimpabute	Loei Rajabhat University
Dr. Kunchit Singsoog	Sakon Nakhon Rajabhat University

Managing Department:

Mr. Sunti Phewphong
Mr. Nattee Khottummee

Sakon Nakhon Rajabhat University
Sakon Nakhon Rajabhat University

Contents

Research Articles	Page
Morphological and Optical Studies of Silica Powders from Waste-Materials by Milling Process for Light-Harvesting Applications <i>Aphisit Manivong, Kanokthip Boonyarattanakalin, Wanichaya Mekprasart, Krisana Chongsri, Wisanu Pecharapa</i>	70 – 77
Heating Performance of Indium Tin Oxide Transparent Heating Element <i>Wanichaya Mekprasart, Phongpisut Nawongsri, Wisanu Pecharapa</i>	78 – 86
Properties of Biodegradable Poly (butylene succinate)/ Activated Carbon Composites <i>Witawat Singsang, Jatuporn Suetrong, Thatsanee Choedsanthia, Nuan La-ong Srakaew, Sakwiboon Jantrasee, Natkrita Prasoetsopha</i>	87 – 95
Chemical and Surface Properties of Activated Carbon from Banana Peel by Dry Chemical Activation <i>Supachai Wanprakhona, Phurin Pattaraphutanon, Purana Borvornsudhasin, Nannapas Choocherd</i>	96 – 105