

9th International Conference on Engineering and Technology (ICET-2021)

IOP Conference Series: Materials Science and Engineering
Volume 1163

Hat Yai, Thailand
27 May 2021

ISBN: 978-1-7138-4626-0
ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Preface

Peer review declaration

Assessment of wind energy potential of Hat Yai (Songkhla), Thailand..... 1
I Kamdar, J Taweeukun

AN IMPROVEMENT OF PRODUCTIVITY BY REAL TIME MACHINE MONITORING
SYSTEM: A case study of printing industry 15
Sawat Pararach, Apiwat Muttamara, Phisan Kaewprapha

Identification of Lime Leaf Diseases with Deep Learning Technique on Android Smartphone..... 24
N Thammachot, P Bootkote, S Thanimkarn, C Preecha

Effect of pour point depressants and diluents on exergy destruction during pipeline transportation
of crude oil..... 35
A D Kulkarni, K S Wani

Physiochemical properties of vacuum fried durian (*Durio Zibethinus Murr.*) chips combined with
microwave heating..... 43
C Thongcharoenpipat, R Yamsaengsung

An Investigation of Factors Affecting Measurement Accuracy of Nanoparticles Real-time Sensor
using Corona Discharge integrated with Quartz Crystal Microbalance 53
*Nichakran Vichayarom, Kata Jaruwongrangsri, Perapong Tekasakul, Racha
Dejchanchaiwong*

Design of Fixture for Welding..... 62
Chanada Naksri, Somchai Chuchom, Supapan Chaiprapat

Determination of feasible sites for wind farm using WAsP in Uttaradit, Thailand 75
T Khan, J Taweeukun, T Theppaya

Effect of Thai Silk Fibroin on Mechanical Properties of Bioactive Glass Silk Fibroin Hybrid Bone
Scaffolds..... 85
Ayuth Vejpongsa, Peerapat Thongnuek

Optimization of operating parameters for rubber sheet fast drying in a forced-convection rubber
smoking room..... 94
Pennung Intarak, Racha Dejchanchaiwong, Perapong Tekasakul

Evaluation of Insecticidal Properties of Four Essential Oils from *Illicium verum*, *Curcuma longa*,
Foeniculum vulgare, and *Ocimum tenuiflorum* against *Spodoptera exigua*. 101
Hataichanok Passara, Ammorn Insung

Identification of strategies over tools for static code analysis 106
Darko Stefanović, Danilo Nikolić, Sara Havzi, Teodora Lolić, Dušanka Dakić

Analysis of the Tools to Support Systematic Literature Review in Software Engineering 115
Darko Stefanovic, Sara Havzi, Danilo Nikolic, Dusanka Dakic, Teodora Lolic

Preparing Fluorescent Conjugated Polymers through One Pot Enzymatic Polymerization for Sensing Applications	124
<i>W Kiratitanavit</i>	
An Assessment of the Implications of Biodiesel Consumption Promotion in the Transportation Sector for Thailand	135
<i>T Purathanang, S Wattana</i>	
An Analysis of the Impacts of Solar Electricity Generation on the Electricity Industry for Thailand	144
<i>P Aungyut, B Wattana</i>	
Sustainability indicators for rubber plantations in Thailand: Environmental integrity dimension	153
<i>Khamphe Phoungthong, Sutinee Sinutok, Oramas Suttinun, Suriya Palamae, Jitti Mungkalasiri, Prakaytham Suksatit, Charongpun Musikavong</i>	
Progressive Web App for Crop Field Data Collection	159
<i>Phunon Koysawat, Chayanon Boonprakob, Khwantri Saengprachatanarug, Arnut Chaosakul, Panupong Wanjanuk, Mahisorn Wongphati, Santawat Sanriteerakul, Adulwit Chinapas, Kanda Runapongsa Saikaew</i>	
Synthesis and characterization of activated carbon derived from rubberwood sawdust by using KOH/KMnO ₄ as multiple function activation agents	167
<i>S Phainuphong, J Tawee kun, T Theppaya, K Maliwan</i>	
Inactivation of <i>Escherichia coli</i> by several types of gas bubbles	179
<i>P. Naewkanya, A. Petiraksakul</i>	
Prediction of Vegetarian Food Preferences for the Aging Society	186
<i>Athakorn Kengpol, Wilaitip Punyota</i>	
The Degradation of Austenitic Stainless Steel at High Temperature in Simulated Carbon Monoxide Containing Atmosphere of Biomass-to-Liquid Plants	198
<i>Paweena Treewiriyakitja, Penpisuth Thongyoug, Suwijk Pokwitidkul, Jennarong Tungtrongpairoj</i>	
The Degradation of SA213-T22 steels Coated with Ni-based Alloy Containing WC-Co in Simulated Molten Salt Atmospheres	206
<i>Penpisuth Thongyoug, Paweena Treewiriyakitja, Methawat Keereerakwattana, Jennarong Tungtrongpairoj</i>	
A study on activated carbon from Borassus flabellifer shell by chemical activation with potassium hydroxide for supercapacitor	218
<i>C. Chaitammachok, J. Tawee kun, K. Maliwan, T. Theppaya</i>	
Multi-criteria Flood Susceptibility Assessment Using Remote Sensing and GIS-based Approaches in Chi River Basin, Thailand	228
<i>K Sakmongkoljit, N Homtong, N Surakotra, N Silaratana</i>	
Reduction Of Chloride In Raw Water By Nanofiltration And Reverse Osmosis.....	236
<i>Suppaket Panwattanakul, Kasipong Kasikun, Charongpun Musikavong, Suthatip Sinyoung</i>	
Comparison of machine learning algorithms for mortality prediction in intensive care patients on multi-center critical care databases.....	244
<i>Thanakron Na Pattalung, Sittichok Chaichulee</i>	

X-ray and infrared spectroscopy study on contamination of asbestos in Thai commercial cosmetic talc powder product	257
<i>C Boonruang, K Won-in, K Thumanu, P Dararutana</i>	
Quantification of climate change mitigation potential at Novi Sad landfill	265
<i>D Milovanovic, M Zivancev, D Ubavin, V Bezanovic, M Petrovic</i>	
Screening analysis of pesticides in the protected area of Zobnatica Lake.....	272
<i>I Mihajlović, N Živančev, M Sremački, D Milovanović, I Špánik, M Novaković, M Petrović</i>	
Hydrothermal blackening on AISI 4140 steel with and without hydrazine hydrate.....	276
<i>P Wiman, K Doungkaew, T Siripongsakul</i>	
Investigation of the Cr volatilisation using the ceramic phase collector technique	283
<i>T Thublaor, P Wiman, C Nanna, W Jaijitmun, S Krittianitsakun, T Siripongsakul</i>	
Circular economy as possible solution for asbestos burden	292
<i>B Zoraja, M Živančev, D Ubavin, B Nakomčić-Smaragdakis</i>	
Performance Evaluation of Vertical Axis Wind Turbine on Highways	301
<i>Abdul Rashid Shoib, Siti Khadijah Binti Azhar, Djamal Hissein Didane, Akmal Nizam Mohammed, Mohammed Ogab, Lukmon Owolabi Afolabi</i>	

Author Index