

14th International Conference on Future Environment and Energy (ICFEE 2024)

E3S Web of Conferences Volume 530 (2024)

Matsue City, Japan
15 – 17 March 2024

Editor:

R. San Jose

ISBN: 978-1-7138-9805-4

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 4.0 International License. License details:
<http://creativecommons.org/licenses/by/4.0/>.

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. (2024)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75
Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.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

AIR POLLUTION MONITORING AND CONTROL

Evaluation of the Effectiveness of Various Pollution Removal Mechanisms of Indoor Air Purifiers in Removing Suspended Particles	1
<i>Yi-Cheng Lo, Ya-Si Liao, Chao-Heng Tseng</i>	
Modeling Study of PM2.5 Pollution Episode of Early Spring 2019 in Hokkaido, Japan Caused by Biomass Burning in Northeast China	9
<i>Katsuhige Uranishi, Hikari Shimadera, Fumikazu Ikemori, Kyohei Takami, Atsushi Nogami, Seiji Sugata</i>	
Estimation of On-Road Mobile Emissions Based on the Vehicle Technology in a High-Traffic Avenue in Panama City, Panama	17
<i>Ana Valdes-Montenegro, Franchesca Gonzalez-Olivardia, Sarawut Thepanondh, Cesar Pinzon-Acosta</i>	
Improving Machine Learning Based PM2.5 Prediction by Segregating Biomass Emission Factor from Chemical Transport Model	27
<i>Supitcha Sukprasert, Hikari Shimadera, Shin Araki, Tin Thongthammachart, Pongpisit Thanasutives, Luong Viet Mui, Tomohito Matsuo, Akira Kondo</i>	
Black Carbon and Traffic-Related PM2.5 in Bangkok Area	35
<i>Pornsuda Phanukarn, Apaporn Ruchiraset, Sopa Chinwetkitvanich</i>	
The Health Loss Distribution of Coal-Fired Power Plants and the Relationship to Air Pollution Charges	44
<i>Sih-Ping Chen, Xiang Hou Wang, Chao Heng Tseng</i>	

ANALYSIS AND RESTORATION OF AQUATIC ENVIRONMENT

Biodegradation of Prazosin by <i>Bacillus</i> Sp. Isolated from PPCPs Contaminated River in Malaysia.....	50
<i>Nur Aqilah Farhanah Binti Mohd Mohsi, Atiqqoh Binti Apandi, Hirofumi Hara, Motoo Utsumi</i>	
Exploring PFOA Adsorption Isotherm in the Presence of NOM Using DBD Plasma-Modified GAC	58
<i>Thera Sahara, Doonyapong Wongsawaeng, Kanokwan Ngaosuwan, Worapon Kiatkittipong, Peter Hosemann, Suttichai Assabumrungrat</i>	
Marine Ecological Restoration Strategies of Coastal Nuclear Power Plants in China	66
<i>Guilan Lin</i>	
Design Proposal for a Ballast Treatment System to Reduce the Invasion of Species in the Galapagos	77
<i>Patrick Townsend, María Sallo, Juan Carlos Suárez</i>	
Evaluation of the Impact of the ^{137}Cs Supply from Rivers to Coastal Waters off Fukushima on the ^{137}Cs Behavior in Seabed Sediment.....	86
<i>T. Ikenoue, T. Nakanishi, H. Shimadera, H. Kawamura, A. Kondo</i>	

Preliminary Investigation of Microplastic Contamination in River Snails (<i>Filopaludina Martensi</i>) in Eastern Thailand and Evaluation of Human Exposure	96
<i>Panida Prarat, Parnuch Hongsawat, Bopit Chouychai</i>	

Ibuprofen as an Emerging Contaminant of Concern: Occurrence in Southeast Asia Water Environment	105
<i>Yenni Trianda, Sandyanto Adityosulindro, Setyo Sarwanto Moersidik</i>	

ENVIRONMENTAL BIOTECHNOLOGY AND WASTE-TO-ENERGY

Toward Zero Agro-Waste: A Business Model for Sugarcane Leaves Management in Thailand	115
<i>Kanjanapon Borisoot, Pichai Niltarach, Kaittisak Pajampa, Kittipong Laloon, Amnart Suksri, Tanakorn Wongwuttanasatian</i>	

Optimization of the Cocoa Shell, Inoculum, and Water Mixture for Biogas Production with 40-70% Methane Concentrations	124
<i>C. Matute Canales, J. Diaz Chinchilla, H. Villatoro Flores</i>	

Waste-To-Energy Online Marketplace: Leveraging AI Recommendation Matchmaking for Enhanced Biomass Sourcing in Bioenergy Production	135
<i>Kanjanapon Borisoot, Wanida Kanarkard, Tanakorn Wongwuttanasatian, Pichai Niltarach, Amnart Suksri, Kitt Tientanopajai, Denpong Soodphakdee</i>	

Bioconversion of Carbon Dioxide and Zero Valent Iron to Methane by Anaerobic Sludge: Kinetics and Archaeal Consortium	144
<i>Vichai Domrongpokkaphan, Chantaraporn Phalakornkule, Maneerat Khemkhao</i>	

Anaerobic Digestion of Distillery Wastewater and Napier Grass: Characterization and Process Performance Parameters	156
<i>Louise Grace Avena, Michelle Almendrala, Rumina Rodriguez, Kristine Gayle Mojica</i>	

ECOLOGICAL ENVIRONMENT POLLUTION CONTROL AND SUSTAINABLE DEVELOPMENT

Medical Waste Classification Using Convolutional Neural Network.....	166
<i>Pensiri Akkajit, Arsanchai Sukkuea</i>	

The Performance of Adsorbing and Removing Gaseous Acetic Acid by Activate Carbon	174
<i>Chen-Fu Hsu, Yu-Tsung Chen, Chao-Heng Tseng</i>	

Assessment of Phosphorus Flow of Canteen Food Waste in Educational Institutions in Bangkok Area	184
<i>Sunatthiya Mokjatturas, Sopa Chinwekitvanich, Withida Pathanaissaranukool, Chongchin Polprasert, Supawadee Polprasert</i>	

Cost-Benefit Analysis of Urban Green Infrastructures: A Case Study of the LiuChuan River Corridor, Taichung City, from Linsenliu Bridge to Minquanli Bridge	193
<i>Jen-Chih Chao, Ji-Yuan Lin</i>	

Sustainable Infrastructure Development in Indonesia: A Quantitative Evaluation of CO2 Emission Reduction from Fly Ash-Cement Substitution in Ready-Mix Concrete	200
<i>Rizka Lailatul Rohmah</i>	

Establishing the Potential Rice Loss Prediction Model of Climate and Nature Disaster Factors Based on Machine Learning Theory.....	207
<i>Yun-Ju Hsu, Yu-Keng Chen, Chao-Heng Tseng</i>	

CLEAN ENERGY TECHNOLOGY AND BUILDING ENERGY MANAGEMENT

Simulation of Photovoltaic Water Pumping System in Sam Ratulangi University	218
<i>Meita Rumbayan, Adinda F. Nelwan, David Pang, Jeffrey I. Kindangen, Muhamad Dwisnanto Putro</i>	
Quantifying Fracture Dynamics in Clean Energy: A Novel Fractal Perspective	226
<i>Dayu Ye, Guannan Liu, Gao Feng</i>	
Enhancing Photovoltaic Thermal System Efficiency Using Micro-Channel Container and Nanoparticle Composited Phase Change Material: Effect of Dimensionless Water Flow.....	236
<i>Wisamu Phukaokaew, Amnart Suksri, Tanakorn Wongwuttanasatian</i>	
Fabrication and Performance Analysis of an S1046 H-Darrieus VAWT Using Mahogany as Blades.....	246
<i>Michelle Angeli Viktoria Aquino, Mikhail Alexander Calibjo, Christine Marie Nulada, Aira Crishel Rodriguez, Reylina Tayactac, Jaime Honra, Ricky Umali, Jennifer Buenconcejo</i>	
Efficient Risk Management for Distributed Clean Energy: Principal Component Based Weather Derivatives.....	259
<i>Takuji Matsumoto, Yuji Yamada</i>	
Hydrogen Integration for Achieving Net-Zero Emissions with Plug-In Fuel Cell Hybrid Electric Vehicles	269
<i>Luis D. Cortez, C. V. Tapia-Bastidas, Eduardo Alava, José Hidalgo 'Crespo, Jorge L. Amaya Rivas</i>	
Effects of Ammonia (NH ₃) on Flame Characteristics of Methane (CH ₄) External Premixed Combustion	279
<i>Willyanto Anggono, Ivan Christian Hernando, Oegik Soegihardjo, Chandra Waskito, Ferdinand Ronaldo</i>	
Enhancing Building Energy and Thermal Performance in Metro Manila, Philippines Through Computational Fluid Dynamics-Assisted Analysis and Optimization.....	286
<i>Sherwin U. Mina, Reylina Garcia Tayactac</i>	
Evaluating Thermal Comfort in Ward Areas of the Public Hospital in the Tropical Climates	297
<i>Kittiwoot Chaloeytoy, Atima Dubsok, Suthirat Kittipongvises</i>	
Estimation of Electrical Energy Consumed During the Construction of Residential Houses in San Pedro Sula, Cortés, Honduras.....	304
<i>J. Cruz Davila, H. Villatoro Flores</i>	

Author Index