Editorial Board for
Evergreen – Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy

Editor-in-Chief
Jun Tanimoto

Executive Editor
Kyaw Thu

Subject Editors
Andrew Mark Spring, Osama Eljamal, Hiroshi Furuno, Michitaka Ohtaki, Jin Miyawaki
Kiichi Hamamoto, Naoji Yamamoto

Regional Editors
Nasruddin, Agung Tri Wijayanta, Muhammad Sultan

Secretary
Mieko Inoue

Honorary Advisor
Bidyut Baran Saha

Editorial Board
Akira Harata, Aya Hagishima, Kazuhide Ito, Seigi Mizuno

Evergreen – Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy
Volume 7 Issue 3 (September 2020)

Published by
Transdisciplinary Research and Education Center for Green Technologies, Kyushu University
6-1 Kasuga-koen, Kasuga, Fukuoka 816-8580 Japan
Tel: +81-92-583-7823
Fax: +81-92-583-8909

E-mail: evergreen@ga.kyushu-u.ac.jp

Copyright: 2020 by
Transdisciplinary Research and Education Center for Green Technologies, Kyushu University
All rights reserved. ISSN: 2189-0420 (Print) ISSN: 2432-5953 (Online)
## CONTENTS

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
</table>
| Denis Mutebi, Andi Agus Nur, Agus Didit Haryanto, Joni Wiwid  
Variation of Rock Electrical Resistivity in Andesitic-Trachytic Volcanic Geothermal Areas. A Case Study of Lili-Sepporaki, Sulawesi island-Indonesia | 314 |
| Ufuk Erkılıç, Hiroki Ago  
Type-I Heterostructure and Improved Phase Stability of Formamidinium Lead Iodide Perovskite Grown on WS₂ | 323 |
| Vijay K. Yadav, Vinod Kumar Yadav, J. P. Yadav  
Cognizance on Pandemic Corona Virus Infectious Disease (COVID-19) by using Statistical Technique: A Study and Analysis | 329 |
| Bahareh Shahriari, Akbar Hassanpoor, Abdolrahim Navehebrahim, Saeed Jafarinia  
Designing a Green Human Resource Management Model at University Environments: Case of Universities in Tehran | 336 |
| Mehak Sharma, Manoj Soni  
A musculoskeletal Finite Element Study of a Unique and Customised Jaw Joint Prosthesis for the Asian Populace | 351 |
| Shailendra Singh Chauhan  
Kinematic and Kinetic Gait Analysis of bilateral Knee Osteoarthritis and Its Effects on ankle and hip Gait Mechanics | 359 |
| Alimin Mahyudin, Syukri Arief, Hairul Abral, Emriadi, Mulda Muldarsnur, Mila Puteri Artika  
Mechanical Properties and Biodegradability of Areca Nut Fiber-reinforced Polymer Blend Composites | 366 |
| Nawaharsh Weake, Meena Pant, Ankita Sheoran, Abid Haleem, Harish Kumar  
Optimising Parameters of Fused Filament Fabrication Process to Achieve Optimum Tensile Strength Using Artificial Neural Network | 373 |
| Siva Subrahmanyakum Mendu, Padmaja Appikonda, Anil Kumar Emadabathuni, Naresh Koritala  
Techno-Economic Comparative Analysis between Grid-Connected and Stand-Alone Integrated Energy Systems for an Educational Institute | 382 |
| Shilpa Choudhary, Abhishek Sharma, Kashish Srivastava, Hemant Purohit, Mudita Vats  
Read Range Optimization of Low Frequency RFID System in Hostile Environmental Conditions by Using RSM Approach | 396 |
Matheus Randy Prabowo, Almira Praza Rachadian, Nur Fatiha Ghazalli, Hendrik O. Lintang
Chemosensor of Gold(I) 4-(3,5-Dimethoxybenzyl)-3,5-dimethyl Pyrazolate Complex for Quantification of Ethanol in Aqueous Solution ★ ................................................................. 404

Arikasuci Fitonna Ridassepri, Fitria Rahmawati, Kinkind Raras Heliani, Chairunnisa, Jin Miyawaki, Agung Tri Wijayanta
Activated Carbon from Bagasse and its Application for Water Vapor Adsorption ★ ................................................................. 409

Isya Fitri Andhika, Teguh Endah Saraswati, Sri Hastuti
The Structural Characteristics of Carbon Nanoparticles Produced by Arc Discharge in Toluene Without Added Catalyst or Gases ★ ................................................................. 417

Lutfiyatul Mukhlisah, Barlah Rumhayati
Modification of Biochitin Immobilized Dithizone as Adsorbent for Cr (VI) Removal ★ ................................................................. 429

Dharu Feby Smaradhana, Dody Ariawan, Rafli Alnursyah
A Progress on Nanocellulose as Binders for Loose Natural Fibres ♦ ................................................................. 436

The Effect of Chemical Surface Treatment on Mechanical Performance of Electrically Conductive Adhesives ♦ ................................................................. 444

Dhani Avianto Sugeng, Wira Jazair Yahya, Ahmad Muhsin Ithnin, Badrul Hikmah Kusdi, Muhammad Adib Abdul Rashid, Irfan Bahluddin, Nurul Alyshah Mazlan, Hasannuddin Abd Kadir
Experimental Comparison of Smoke Opacity and Particulate Matter Emissions with the Use of Emulsion Fuel ♦ ................................................................. 452

★ The 14th Joint Conference on Chemistry (JCC2019)
♦ International Conference and Exhibition on Sustainable Energy and Advanced Materials (ICE-SEAM)