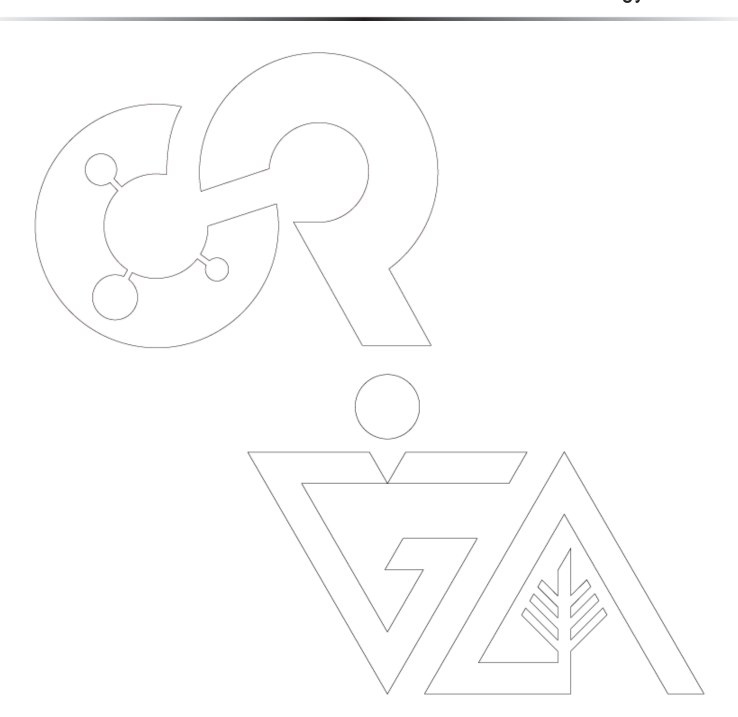
EVERGREEN Volume.09 Issue.03 September 2022

Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy



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

Evergreen – Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy Volume 9 Issue 3 (September 2022)

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

Journal Website: http://www.tj.kyushu-u.ac.jp/leading/en/c_publication/evergreen.php E-mail: evergreen@ga.kyushu-u.ac.jp

Copyright: 2022 by

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

Evergreen

Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy

Volume 09, Issue 03, September 2022

CONTENTS

Munim Kumar Barai Quantitative Easing-II and the State of Japanese Banks' Portfolio Rebalancing and Financial Performance	605
Danar Agus Susanto Implementation of Standards in International Trade: Benefit or Barrier? A Case Study from Indonesia	619
G. Swaminathan, G. Saurav Development of Sustainable Hydroponics Technique for Urban Agrobusiness	629
Ruo Luo, Hongzhong Zhu, Changhong Hu A Numerical Investigation of an Offshore Overhead Power Transmission System	636
Mohanad Al-Ghriybah Performance Analysis of a Modified Savonius Rotor Using a Variable Blade Thickness	645
Nahid Akter, Abul Hossion, Nowshad Amin Fabrication of Oxide Passivated and Antireflective Thin Film Coated Emitter Layer in Two Steps for the Application in Photovoltaic	654
Dody Ariawan, Wahyu Purwo Raharjo, Kuncoro Diharjo, Wijang Wisnu Raharjo, Bambang Kusharjanta Influence of Tropical Climate Exposure on the Mechanical Properties of rHDPE Composites reinforced by Zalacca Midrib Fibers	662
Rahul Kumar, Sujit Kumar Verma, Naveen Kumar Gupta, Santosh Kumar Singh Performance Enhancement of TSAH using Graphene and Graphene/CeO ₂ -Black Paint Coating on Absorber: A Comparative Study	673
Manoj Kumar Gupta, Vishesh Singhal, Nitesh Singh Rajput Applications and Challenges of Carbon-fibres reinforced Composites: A Review	682
Sachin Mittal, Dr. Vinod Kumar Mittal Experimental Investigation for Tribological Properties in Mixed Regime of Lubrication with VG-46 and VG-32.	694

Monica Niken Aprilliani, Bambang Rusdiarso, Wega Trisunaryanti Synthesis of Activated Carbon-Fe ₃ O ₄ Composite as Gasoline Adsorbent in Gasoline-Water Mixture and Its Adsorption Kinetics Study	701
Lalit N. Patil, Hrishikesh P. Khairnar, J. A. Hole, D. M. Mate, A.V. Dube, R. N. Panchal, V. B. Hiwase An Experimental Investigation of Wear Particles Emission and Noise Level from Smart Braking System	711
Umesh Gurnani, Sanjay Kumar Singh, Manoj Kumar Sain, M. L. Meena A Postural Risk Assessment of Manual Dairy Farm Workers using NIOSH Lifting Equation	<i>7</i> 21
Aparna Jha, Manoj Soni, Mohd Suhaib Non-Invasive Invitro Modelling and Finite Elemental Analysis of a Uniquely Designed Prosthetic Hand	729
Shailendra Singh Chauhan, Avadhesh Kumar Khare Analysis of Four-bar Linkages Suitable for Above-knee Prosthesis	737
Saha Abhijit, Chatterjee Satyajit, Bose Kumar Goutam Investigation of Effect of CNC Milling Parameters on Cylindricity and Perpendicularity of Milled Circular Pockets Using CMM	745
Sushma Rani, Ajai Jain, Surjit Angra Assessing the Effect of Setup Times and Shop Utilization Levels on Performance of ORR Policies in a Stochastic Dynamic Job Shop with Sequence-Dependent Setup Times: A Simulation Approach	752
M. Javaid Afzal, S. Tayyaba, M. Waseem Ashraf, M. I. Khan, Farah Javaid, M. K. Basher, M. Khalid Hossain A Review on Microchannel Fabrication Methods and Applications in Large-Scale and Prospective Industries	764
Shraddha Bharti, Chintan Patel, Shailesh Chamalwar Proactive Ergonomic Assessment for a New Product Development Program in Virtual Environment	809
Manish Maurya, Ambrish Maurya, Sudhir Kumar An Overview of Recent Development and Application of Friction Stir Processing Technique	814
Abdelgader A.S. Gheidan, Mazlan Bin Abdul Wahid, Opia A. Chukwunonso, Mohd Fairus Yasin Impact of Internal Combustion Engine on Energy Supplyand its Emission Reduction via Sustainable Fuel Source	830
Anju Gera, Vaibhav Vyas Message Security Enhanced By Bit Cycling Encryption and Bi-LSB Technique	845

Sanjeev Kumar, D. Kishore, S. V. Kiran Acoustic Features Extraction of Non-Electronic Disguised Voice for Speaker Identification	853
Shahroz Akhtar Khan, Ranjan Arora, Harish Kumar, Pawan Kumar Arora A Perspective on Advances in Cloud-based Additive Manufacturing	861
Laxmi Kant Sagar, D Bhagwan Das Fuzzy Expert System for Determining State of Solar Photo Voltaic Power Plant Based on Real-Time Data	870
Prachi Panwar, Prachi Roshan, Rajat Singh, Monika Rai, Asha Rani Mishra, Sansar Singh Chauhan DDNet- A Deep Learning Approach to Detect Driver Distraction and Drowsiness	881
Yohanes Gunawan, Vetri Nurliyanti, Novan Akhiriyanto, Slamet Kasbi, Khalif Ahadi, Sujono, Muhammad Nabil Makarim Rizkillah, Muhammad Rizal Fadilah Permana A Comparative Study of Photovoltaic Water Pumping System-Driving Conventional AC Single-phase and Three-phase Motor Submersible Pumps	893