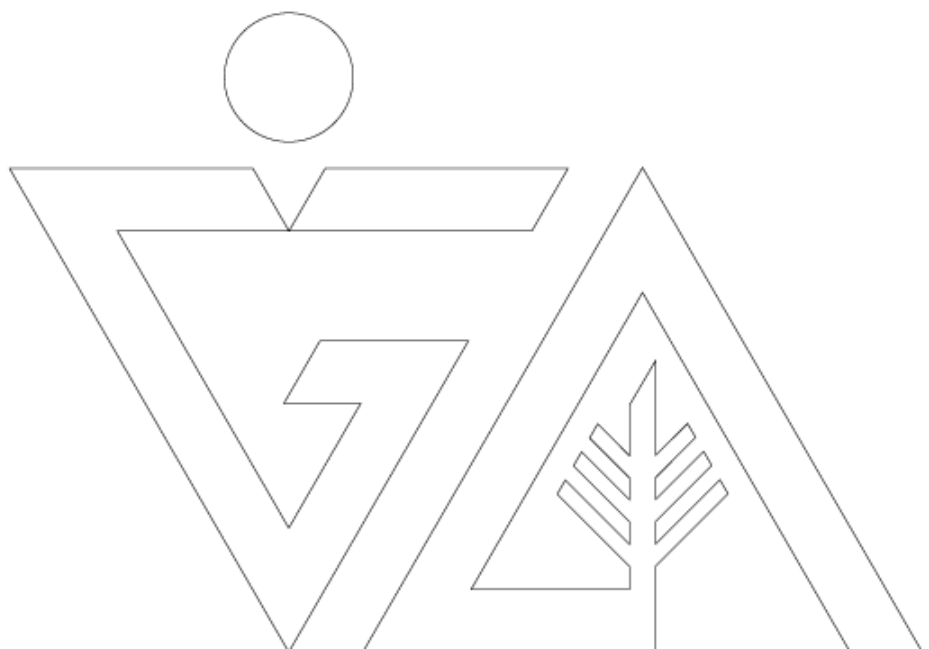
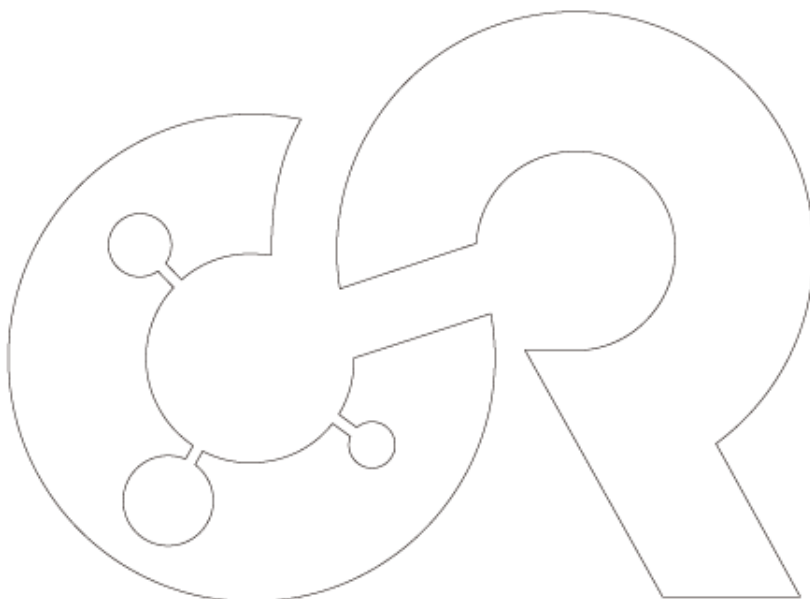


EVERGREEN

Volume.09

Issue.02 June 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 2 (June 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 02, June 2022

CONTENTS

Anthony Chukwunonso Opia, Mohd Kameil Abdul Hamid, Samion Syahrullail, Audu Ibrahim Ali, Charles N. Johnson, Ibham Veza, Mazali Izhari Izmi, Che Daud Zul Hilmie, Abu Bakar Abd Rahim	
Tribological Behavior of Organic Anti-Wear and Friction Reducing Additive of ZDDP under Sliding Condition: Synergism and Antagonism Effect 246
Hans Juliano, Femiana Gapsari, Hubby Izzuddin, Toto Sudiro, Krisna Yuarno Phatama, William Putera Sukmajaya, Zuliantoni, Thesya Marlia Putri, Abdul M Sulaiman	
HA/ZrO₂ Coating on CoCr Alloy Using Flame Thermal Spray 254
Slamet Wahyudi, M. Ridwan F, Putu Hadi Setyarini	
Effects of Metabolic Heat on The Temperature Distribution of Human Hands Affected by Sarcoma Tumors Given Interstitial Hyperthermia Therapy 262
Sanjeev Kumar Lambha, Vinod Kumar, Rajiv Verma	
Performance Characteristics of a Deformed 120-Degree Partial Bearing with Couple Stress Lubrication 269
Khoirina Dwi Nugrahaningtyas, Rujito S.R. Suharbiansah, Witri Wahyu Lestari, Fitria Rahmawati	
Metal Phase, Electron Density, Textural Properties, and Catalytic Activity of CoMo Based Catalyst Applied in Hydrodeoxygenation of Oleic Acid 283
Dawit Gudeta Gunjo, Vinod Kumar Yadav, Devendra Kumar Sinha	
Performance Analysis of Latent Heat Storage Systems using CuO Nanoparticles 292
Muslihudin Muslihudin, Wiwiek Rabiatul Adawiyah, Eko Hendarto, Ratri Damaryanti Megasari, Muhammad Fadil Ramadhan	
Environmental Constraints in Building Process a Sustainable Geothermal Power Plant on The Slopes of Slamet Mount, Central Java, Indonesia 300
Mohammad Jahirul Hoque	
Causes, Mechanisms and Outcomes of Environmental Degradation in Bangladesh: a Study in Sylhet 310
Md. Ahsan Habib, K M Ariful Kabir, Jun Tanimoto	
Evolutionary Game Analysis For Sustainable Environment Under Two Power Generation Systems 326

Shuaibu Alani Balogun, Mohamad Kasim Abdul Jalil, Jamaluddin Mohd Taib	
An Approach to Solution Variants Screening in Morphological Matrix based Conceptual Design 345
Anil Kumar, Rakesh Giri, Shivnath Mishra, Niraj Gupta	
Productivity Improvement of HLLS Using Lean Technique in Assembly Line of an Automotive Industry 356
Vineet Kumar, Sudesh Kumar Garg, Soniya Gupta, Sanjay Kumar Sharma	
Two Level Storage Inventory Model with Ramp Type Demand under Inflationary Environment with Partial Backordering 367
Vaibhav Shrivastava, Vaibhav Diwakar, Manan Sehgal, Mohit Verma, Eram Neha	
Modelling and Analysis of Hexapod walking Robot 378
Tejas G. Patil, Sanjay P. Shekhawat	
Artificial Neural Based Quality Assessment of Guava Fruit 389
Pankaj Singh Yadav, Vandana Agrawal, J. C. Mohanta, MD. Faiyaz Ahmed	
A Theoretical Review of Mobile Robot Locomotion based on Mecanum Wheels 396
Pankaj Gupta, Bhagat Singh, Yogesh Shrivastava	
Robust Techniques for Signal Processing:A Comparative Study 404
Fadilatul Taufany, Mathilda Jowito Pasaribu, Berlina Yunita Sari Romaji, Yeni Rahmawati, Ali Altway, Susianto, Siti Nurkhamidah, Julfikar Gilang Anfias, Yuliani Mursidah, Desi Fujanita, Susan Yulianti, Dian Rahmawati, Ghea Stellarosari	
The Synthesis of Activated Carbon from Waste Tyre as Fuel Cell Catalyst Support ♦ 412
Adrian Nur, Arif Jumari, Endah R. Dyartanti, Tika Paramitha, Ramadhan S. Irianto, Hevi Ismarlina, Kanindra Prahaspati, Laurencia A. Kurniawan	
The Release of Hydrogen from NaBH₄ with Ni-Cu-B/Hydroxyapatite as The Catalyst ♦ 421
Anisa Raditya Nurohmah, Megadita Ayuningtyas, Cornelius Satria Yudha, Agus Purwanto, and Hendri Widiyandari	
Synthesis and Characterization of NMC622 Cathode Material Modified by Various Cheap and Abundant Transition Metals for Li-ion Batteries ♦ 427
Himmah Sekar Eka Ayu Gustiana, Firda Reza Agustiana, Shofirul Sholikhatun Nisa, and Endah Retno Dyartanti	
Synthesis and Characterization of NMC 811 by Oxalate and Hydroxide Coprecipitation Method ♦ 438
Hendri Widiyandari, Oki Ade Putra, Risa Suryana, Iqbal Firdaus	
Highly Porous and Thermally Stable Poly(vinylidene fluoride) Separators : Effects of Solvent and Colloidal SiO₂ Concentration ♦ 443

Muhammad Nizam, Mufti Reza Aulia Putra, Inayati Heat Management on LiFePo4 Battery Pack for Eddy Current Brake Energy Storage on Rapid Braking Processes ♦ 451
Yusuf Dewantoro Herlambang, Supriyo, Budhi Prasetyo, Abdul Syukur Alfauzi, Totok Prasetyo, Marllyati, Fatahul Arifin Experimental and Simulation Investigation on Savonius Turbine: Influence of Inlet-Outlet Ratio Using a Modified Blade Shaped to Improve Performance ♦ 457
Ananda Reno Andi Bahar, Ardiyansyah Saad Yatim, Elang Pramudya Wijaya CFD Analysis of Universitas Indonesia Psychrometric Chamber Air Loop System ★ 465
Ahmad Fauzi, Latifa Hanum LalaSari, Nofrijon Sofyan, Alfian Ferdiansyah, Donanta Dhaneswara, Akhmad Herman Yuwono Titanium Dioxide Nanosheets derived from Indonesian Ilmenite Mineral through Post-Hydrothermal Process ★ 470
Luqyanaa Mursyidah Zahra Ash-Shalehah, Cindy Anggraeni, Evani Gloria, and Dianursanti Development of Microalgae-microbial Fuel Cell (MmFC) Technology using Microalgae Consortium of Chlorella vulgaris and Spirulina Platensis ★ 476
Rina Widayanti, Agus Dharma Tohjiwa, Wijayanti and Erni Setyowati Functions of Water Bodies as Mitigation of the Impact of Urban Heat Island in Kampung Luar Batang and Kampung Pulo Geulis ★ 484
Era Restu Finalis, Joni Prasetyo, Nurdiah Rahmawati, Tyas Puspita Rini, Zulaicha Dwi Hastuti, Novio Valentino, Semuel Patisenda Development of Bio-CSTR Design For Bio-H₂ From POME As Renewable Fuel ★ 491
Vidya Adnina Gandhari, Meka Saima Perdani, and Heri Hermansyah Improvement on Reusability, Storage Stability and Thermal Stability of Magnetic Graphene Oxide-Immobilized Cholesterol Oxidase ★ 500
Aulia Izzuddin Laksono, Fauzan Hanif Jufri, Catur Apriono Fiber Bragg Grating Sensor Simulation for Corona Discharge Temperature Sensor ★ 506
Basari, Alexander Prasetyo Gait Analysis Parameter Study Using Xbox Kinect Aimed at Medical Rehabilitation Tool ★ 511
Muhammad Haikal Rasyad Utomo, Reza Miftahul Ulum, Agus Budi Prasetyo Effect of 10, 20, 30, 40 wt% MgO addition on Ferronickel Slag Roasting to Produce Raw Materials for Refractory ★ 519
Sunaryo Sunaryo, Muhammad Athallah Aidane Development Strategy of Eco Ship Recycling Industrial Park ★ 524

Muhammad Miqdad, Anne Zulfia Syahrial Effect of Nano Al₂O₃ Addition and T6 Heat Treatment on Characteristics of AA 7075 / Al₂O₃ Composite Fabricated by Squeeze Casting Method for Ballistic Application ★ 531
Antony Sihombing, Akmal Kurnia Ramadhan, Cut Sannas Saskia Accessibility and Permeability in Transit Area. Case Studies in Jakarta-Depok Train Stations ★ 538
Hari Nurjaman, Suwito Suwito, Dwi Dinariana, Gambiro Suprapto, Bambang Budiono, Martinus Fau Development of Numerical Model of a High Performance Precast Concrete System Equipped with Base Isolation ★ 547
Warjito, Oimolala Putrawan, Budiarto, Ridho Irvansyah, Sanjaya BS Nasution gThe Numerical Study of the Effect of Blade Depth and Rotor-Basin Ratio on Vortex Hydro Turbine Performance ★ 556
Bambang Priyono, Baron Rifky, Frida Zahara, Ahmad Subhan Enhancing Performance of Li4Ti5O12 with Addition of Activated Carbon from Recycled PET Waste as Anode Battery Additives ★ 563
Ratu A Kusumawardhani, Kemas R Kurniawan, Susanto Zuhdi Between Sacred Nagara and Resilience Planning: The Transformation of Banten Port City in the 16th to 17th Century ★ 571
Wina Libyawati, Gandjar Kiswanto, Agung Shamsuddin Saragih, Tae Jo Ko The Influence of Flexure Variation to Vibration-Assisted Micro-Milling Device by Using Finite Element Analysis ★ 577
Safril, Mustafa, Muhamad Zen, Fredy Sumasto, Mohammad Wirandi Design of Cooling System on Brushless DC Motor to Improve Heat Transfers Efficiency ★ 584
Yanita Mila Ardiani, Kemas .R Kurniawan, Yulia Nurliani Lukito The Gap on Architecture Conservation Regulations from Colonial until Postcolonial Era in Indonesia ★ 594
Irfan Purnawan, Levana Wibowo, Annisa Faiza Ramadhani, Woei Jye Lau, Arifina Febrisari, Sutrasno Kartohardjono The Feed Gas Flow Effects on the NOx Removal Performance through the Polyvinylidene Fluoride Hollow Fiber Membrane Module using H₂O₂ and HNO₃ as an Absorbent ★ 601

- ◆ The International Conference on Energy Storage Technology and Applications 2021 (ICESTA-2021)
 ★ The 17th QiR (Quality in Research) 2021