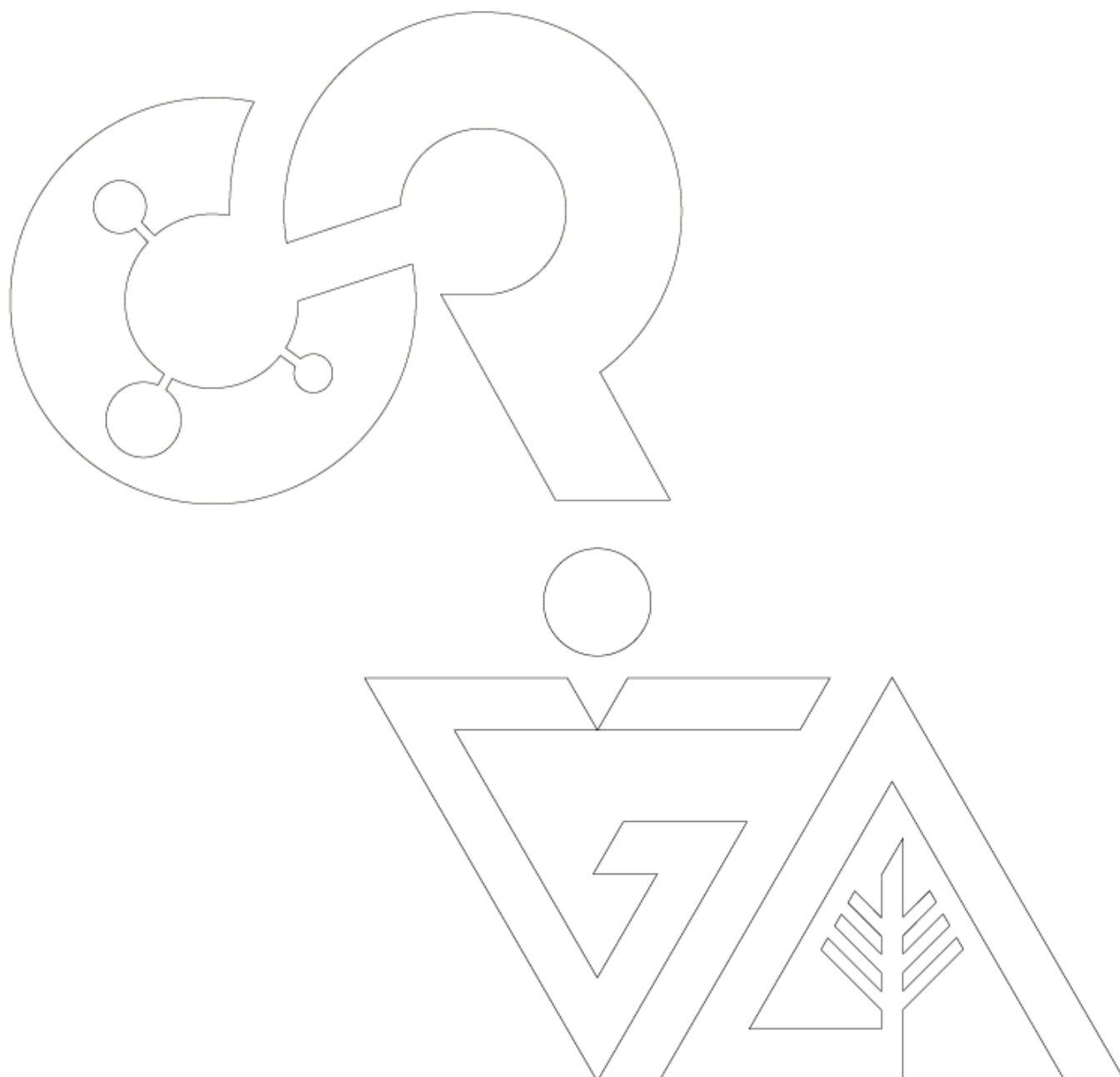

EVERGREEN

Volume.11

Issue.04 December 2024

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

Aya Hagishima

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, Manoj Kumar

Secretary

Mieko Inoue

Advisory-Editor-in- chief

Jun Tanimoto

Editor-in-Chief Emeritus

Bidyut Baran Saha

Editorial Board

Akira Harata, Kazuhide Ito, Ji Hwan Jeong, Normah MOHD-GHAZALI, Patrice Estellé

Evergreen – Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy
Volume 11 Issue 4 (December 2024)

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: 2024 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 11, Issue 04, December 2024

CONTENTS

O. Salem, Khaled M. Mohamed, E.A. Dawi, A. Abdelkader, A. A. Karar, H. Ibrahim, A. Haj Ismail A Comparison Study on The Learning Scenarios in Physics Laboratory: Real Learning vs Virtual Learning	2800
Liudmyla Mikhnevych, Iryna Luchko, Naila Gahramanova, Olena Dubova, Iryna Myskovets The Role of Legal Mechanisms in Ensuring Biodiversity at National and International Levels	2806
Milan Sharma, Amrik Singh Embracing Technological Innovation: A Review of Hi-Tech Services in Hospitality Industry	2818
Anthon Efani, Reny Tiarantika, Asfi Manzilati, Abu Bakar Sambah, Muhammad Faisal Riza, Soemarno, Koderi Key Variables for Successful Community - Based Ecotourism Management in East Java, Indonesia	2831
Triyono Widi Sasongko, Robby Marlon Brando, Iwan Guntoro, Sari Andarwati Kunharyanto, Abdul Rahman, Ari Widiarto, Pradika Wahyu Dwi Putra, Nadia Rizki Ariyani, Chintya Komala Sari, Muhammad Amirullah Makmunsyah Oktaufik Analysis of Electric Vehicles Purchase Intentions as Sustainable Transportation in Indonesia: Implications for Government Policies	2848
Mohit Nayal, Abhishek Kumar Sharma, Siddharth Jain, Varun Pratap Singh Electric Three-wheeler Charging Infrastructure & Safety Parameter for Sustainable Mobility in India	2865
Sunita Kumari, Saurabh Jaglan, Arti Chouksey, Rinku Walia, Aman Ahlawat, Atul Garg, Manvendra Verma Carbon Footprint Analysis of Cement Production in India	2881
Rajesh Kumar, Ashwini Kumar, Rajender kumar Justification of Lean Green Strategies for Performance Enhancement in Manufacturing Industry of India An Empirical Investigation	2890
Nishu Gupta, Ity Patni, Meenakshi Sharma, Arpita Sharma, Somya Choubey Stock Market Volatility between Selected Emerging and Developed Economies Using ARCH and GARCH Model	2905

Anar Zhumadilova, Saule Zhigitova, Maira Turalina, Zhanna Janayeva, Gulnaz Alimkhan Environmental Safety as a Cornerstone for Environmental Sustainability: Case Study of Kazakhstan's Zhambyl Region 2916
Jagadeesh B., Ravinder Kumar Sustainable and Resilient Manufacturing in the Age of Digitalization: Analysis of Challenges 2926
Vedant Pachpohar, Mangesh Joshi, Sachin Upadhye MCDM Framework for Ranking Barriers to Green Roof Implementation in India 2939
Putri Ayu Nuramalia, Sekar Ayu Amanda, Aminuddin, Muhammad Penta Helios, Arfiana, Endro Wahju Tjahjono, Erbert Ferdy Destian, Era Restu Finalis, Fausiah, Bagus Alif Firmandoko, Himawan Sutriyanto, Iman, Muksin Saleh, Herson Bangun, Dorit Bayu Islam Nuswantoro, Unung Leoangraini, Fitri Yulistiani, Patrick Rousset, Ade Andini Biomass Fuel Quality Improvement Using Hydrogen Peroxide and Demineralized Water Pre-treatment and Torrefaction 2949
Dieni Mansur, Hari Setiapraja, Oni Fariza, Aminuddin, Siti Yubaidah Clean Marine Fuel: Integration of Co-pyrolysis Oil with High-Sulfur Fuel Oil 2959
Zhanar Kaipova, Marat Satayev, Dana Turgyn, Zhuldyz Ibraimova, Aziz Latif Modern Status of Technology for Production of Highly Concentrated Methane by Biogas Purification 2969
Heri Apriyanto, Yanuar I. Dwiananto, Agung Wiratmoko, Sri H. Mukti, Hermawan Prasetya, Agus Sucipto, Suripto, Ugay Sugarmansyah, Warseno, Agung Riyadi The Dynamics Model of the Waste Reduction to the Final Processing Site and Greenhouse Gas Emissions in Bogor City, Indonesia 2983
Amit Kumar Khandelwal, Poonam Hariyani, Barkha Shrivastava 2-hydroxyethyl-2-(phenylamino) Benzoate: Synthesis, Selective Extraction and Transport of Ca²⁺ Ions 2996
Muchlis, Nurul Hanifah, Indar Wahyuni Ilham, Ayudiah Satria Ningsih, Vicran Zharvan, Samnur, Zurnansyah, Eko Hadi Sujiono Synthesis and Characterization of Coconut Shell Waste-Based Graphene Oxide Composite with Nd₂O₃ via Solid-State Reaction 3005
Rosemary Emmanuela Dame, Dominikus Denis Dewantomo, Raihan Annisa Fitri, Elvi Restiawaty, Manabu Miyamoto, Shigeyuki Uemiya, Yogi Wibisono Budhi Utilizing a Pd82-Ag18/α-Al₂O₃ Membrane to Separate Hydrogen from Dry Reformer Effluent During Transient Start-Up 3015
Denis Mutebi, Frantisek Miksik, Andrew M. Spring, Indri Yaningsih, Takahiko Miyazaki, Kyaw Thu Zeolite Synthesis from Natural and Waste Materials and the Double Environmental Benefits 3025
Nitin B Ulmek, Neeraj Kumar Study of CNC Machining Process Parameters for Al 6061 Reinforced with SiC and Fly Ash Composites Using Taguchi Technique 3059

L Bharath, J Kumaraswamy, T V Manjunatha, Suchendra K R Investigation on Microstructure and Wear Study on Al-Zn-Mg Alloy Hybrid Composites Fabricated Through Die Casting Process 3069
Mukesh Didwania, Lokesh Singh, Ajay Pagare, Sumit Sharma Wear Study of Al 6061 Hybrid Composite Reinforced with SiC and B4C Microparticles and Fabricated by Powder Metallurgy Method 3078
Amarjit Singh, Jarnail Singh, Manoj Kumar Sinha Performance Enhancement During Dry Rough Turning of 16MnCr5 Steel Using Different Tool Rake Face Orientations 3092
Midthur A Salman Khan, C Senthil Kumar Investigating Performance of Wire Electric Discharge Machining of Nimonic 90 and RSM Modeling 3099
Saja M. Abbas, Jamal A.-K. Mohammed, Wisam E. Abdul-Lateef Modeling and Implementation of an Open-loop Single-axis Solar Tracking System Driven by an SMA Spring Actuator 3109
Ashish Mor, Surbhi Gupta, Manju Kashyap Understanding the Limits and Regions of Exclusion in the Riemann Zeta Function: Application of Quantum Chaos 3119
Muh. Supwatul Hakim, Muhammad Roil Bilad Colorimetric Sensor for Heavy Metal Ions Detection: A Short Review 3127
Suzihaque M.U.H, Nurul Jahirah Mohd Jefri, Ena Kidani Study on the Drying Kinetics of Tempeh from Different Raw Materials 3143
Achyut Sharma, Sanyog Rawat, Sunil Kumar Khah Annular Rings Antenna for WiMAX / WLAN Band with Frequency and Polarization Diversity 3156
Tapan Nahar, Sanyog Rawat Next-Gen Multiband Millimeter-Wave and Terahertz Antennas for Remote Diagnosis of COVID-19 and Dengue via Lung and Glucose Monitoring 3164
Carolina Massay, Mauricio Cornejo, Haci Baykara Predicting Compressive Strength and Density of Ecuadorian Natural Mordenite-Based Geopolymer Using Machine Learning Algorithms 3183
Archana Sharma, Harshita Phulwani, Ayushi Gupta, Akshay Pratap Singh Fingernail Image-based Health Assessment Using a Hybrid VGG16 and Random Forest Model 3204
Yenniwati Rafsyam, Eri Prasetyo Wibowo, Danang Surya Candra, Aini Suri Talita, Shita Fitria Nurjihan, Arief Rinaldi Cloud Detection Using Geometry Point Square Pixel Algorithm to Support Aviation for Flight Safety 3213

Preeti Jaidka, Prashant Upadhyay, Aman Anand, Anuj kumar, Satya Prakash Yadav Transforming Coconut Farming with Deep Learning Disease Detection 3233
Vikas Deep Juyal, Sandeep Kakran CNN-LSTM Based Weather Forecasting and Its Application in A Residential Home Energy Management System 3243
Mukesh Kumar Ojha, Amrita Rai, Satheesh Kumar Jagannathan, Om prakash, Prabhat Kumar Mishra Unmanned Aerial Vehicle Surveillance and Monitoring System Based on IoT 3254
Abhishek Sharma, Shweta Kulshreshtha, Nitesh Singh Rajput, Ashish Goyal Mechanical Characterization, Biodegradability Evaluation, and Machine Learning-based Prediction of Bio-composites Fabricated from Polybutylene Succinate (PBS) and Cow Dung Powder 3264
Aditia Yudhistira, Setiawansyah, Temi Ardiansah, Sufiatul Maryana, Yuli Yadin, Risma Oktaviani Development of Multi-Attribute Utility Theory Methods in Dynamic Decision Models Using Change-Data Driven 3279
Aditia Aulia, Ahmad Syafiq Rofi'i, Muhammad Ferry Fadri, Muhammad Haidar Syarif, Gunawan Dwi Haryadi, Edy Susanto Numerical Investigation on the Torque Yields of the Darrieus Turbine with Various Deflectors Shape and Distance★ 3290
Salma Liska, Hary Devianto, Gita Nur Sajida, Elvi Restiawaty, Manabu Miyamoto, Shigeyuki Uemiya, Norikazu Nishiyama, Yogi Wibisono Budhi Strategy to Prevent Reverse Reactions in Water Gas Shift (WGS) Through Cu/ZnO Catalyst with MFI Type of Zeolite Support★ 3299
Asniati Bahari, Syahril Ali, Amsal Djunid, Ares Albirru Amsal, Reza Novandri, Ilham Multama Integrated Information System Modeling for Municipalities in Indonesia Toward Smart Cities★ 3307
Donanta Dhaneswara, Azzahra Febrianti Mulyo, Ahmad Azhari, Muhammad Anis, Bambang Suharno, Andrew Suharli, Kristanto Wahyudi Design of Oxide Inclusion and Fluidity Measuring Instruments in Aluminum Alloy★ 3316
Imam Jauhari Maknun, Andre Yvas Effect of Mesh Orientation on Accurate Solution in Static Analysis of Composite Plates Structures★ 3325
Prasasti Alamsyah, Pandhu D. A. L. Pamungkas, Fitra Rizki Aleva, Uvi Desi Fatmawati, Herwin Melyanus Hutapea, Dananjaya Ariateja, Iqbal Ahmad Dahlan Improvement of Azimuth Axis Position Control on Turret Gun Caliber 20 mm with Tuning PID Cohen-Coon using MATLAB Simulink★ 3333
Agus Sentana, Morryana Firman Firdaus Subki, Mohammad Azwar Amat, Ario Sunar Baskoro, Gandjar Kiswanto The Effect of Polarity and Current Strength on Multilayer Wire Arc Additive Manufacturing (WAAM) Based Tungsten Inert Gas (TIG) Welding using ER5356 and ER1100 Welding Wire on SS316 Plates★ 3341

Deni Haryadi, Hashfi Abidi, Jos Istiyanto, Yudan Whulanza, Nilo T. Bugtai Design Evaluation and Numerical Study of Micro-Heating for a Microfluidic Loop-Mediated Isothermal Amplification★	3348
Purnomo Sidi Priambodo, Dimas Dandossi Wicaksono Priambodo Analysis of Suppressing Turbulence-induced Noise and Fading in Terrestrial Free-space Optical Communications★	3357
Romadhani Ardi, Keysia June Elexia, Wini Rossa Dewi, Arry Rahmawan Destyanto Examining Risk of COVID-19 Vaccine Distribution on Last-mile Delivery: a DEMATEL-based ANP Approach★	3365
Amalia Suzianti, Aprieza Nurizki, Rheinanda Kaniawari, Safira Nurul Fathia Gamification Design for Mobile Marketing Strategy in Food and Beverage Company Application★	3374
Hariyanto, Ucuk Darusalam, Purnomo Sidi Priambodo Particulate-matter Diameter Estimation Based on Mie Light Scattering Method for Atmospheric Pollution★	3383
Catur Apriono, Malvin Samuel Martino, Yus Natali FTTH Network Design TWDM-PON Configuration with Symmetrical and Asymmetrical Data Rates in Urban Areas★	3390
Romadhani Ardi, Trias Puspita Angel, Early Lula Afif Millennials and Generation Z: A Study on Food Waste Reduction Behavior During the Covid-19 Pandemic using PLS-Structural Equation Modeling★	3398
Nora Nisrina, Komarudin, Muhammad Mustafa Ismail Turner Optimization of Medical Relief Shelter Location in Disaster Condition: A Case Study in Jakarta, Indonesia★	3410
Dyah Afrianti, Evawani Ellisa Global Slum Legalization Practices:New Perspective to Improve <i>Kampung</i> in Jakarta★	3421
Donanta Dhaneswara, Iman Abdullah, Kristanto Wahyudi, Maulid Purnawan, Han Hisyam Pratama The Effect of Water Glass Content on the Morphology and Thermal Properties of Anorthite-based Ceramic Foam Filter for Aluminum Alloy Casting★	3431
Gunawan, G.T. Pambudi, A.S.A. Utomo, Yanuar Topological Optimization for Unequal Area Facility Layout Planning in Shipyard Using Heuristic Algorithms★	3439
Al Kautsar Permana, Fredy Sumasto, Mohammad Wirandi, Febriza Imansuri, Siti Aisyah, Reza Melliyanno Putra Aji, Teguh Fathurohman, Wiono Adi Nugroho Structural Design and Analysis of The Mount and The Shaft for ICE Motorcycle Conversion to Electric★	3450

Noor Muhammad Ridha Fuadi, Iskendar, Dwitya Harits Waskito, Cahyo Sasmito, Nanda Itohasi Gutami, Ade Ratih Ispandari, Nanda Yustina, Zulfa Qonita, Annissa Roschyntawati, Rio Saputra Integration between Photovoltaic Arrays, Port Energy Requirements, and Pilot Boats to Achieve Net Zero Emission: A Case Study of the Port of Lembar ◆ 3457
Nanda Yustina, Ade Ratih Ispandari, Annissa Roschyntawati, Zulfa Qonita, Noor Muhammad Ridha Fuadi, Dwitya Harits Waskito, Nanda Itohasi Gutami, Iskendar, Siti Sadiyah, Faisal Rahman Determination of Solar-Powered Shipyard Location Using Integrated-MCDM Method ◆ 3470
Kirstie Imelda Majesty, Benita Dian Purnamasari, Kosuke Mizuno, Tata Sutardi, Kintan Nurani Ekawati Palm Oil Waste Management with Local Wisdom as an Approach to Achieve Sustainable Development in Independent Smallholder Palm Plantations ◆ 3484
Fusia Mirda Yanti, Roby Ilham Zulianto, Ida Ayu Gede Widihati, Anak Agung Bawa Putra, Septina Is Heriyanti, Novio Valentino, Gissa Navira Sevie, Astri Pertiwi, SD.Sumbogo Murti, Hens Saputra Innovative Catalyst: Converting Methane to Methanol with Zeolite-Based ZSM-5 from Rice Husk Ash ◆ 3497
Asep Yayat Nurhidayat, Annissa Roschyntawati, Khusnul Setia Wardani, Dwi Phalita Upahita, Suci Putri Primadiyanti, Djoko Prijo Utomo Seaplane Base Site Selection Using Analytical Hierarchy Process (AHP) for Amphibian Plane Test Flight and Operation ◆ 3507
Hermawan Febriansyah, Teguh Pribadi Adinugroho, Ellia Kristiningrum, Danar Agus Susanto, Utari Ayuningtyas, Febrian Isharyadi, Ajun Tri Setyoko, Meilinda Ayundyahrini Provision of Standards to Support the Potential Utilisation of Fly Ash and Bottom Ash from Coal-Fired Power Plants for Wastewater Treatment ◆ 3520
Himawan Hadi Sutrisno, Triyono, Adib Muchtar The Effect of Adding Silica Elements from Rice Husk Ash on the Mechanical Characteristics of CFRP for Fairing Automotive Vehicle ◆ 3536
Fayza Yulia, Fadhil Abrar, Ahmad Singgih, Nasruddin, Euis Djubaedah, Lia Putriyana, Tarno Thermodynamic Analysis and Multi-Objective Optimization of Binary Geothermal Power Plant Using CO₂ as Working Fluid with Genetic Algorithm Principles ◆ 3548
Eri S. Sitingjak, Benyamin Sapiie, Danni G. Harbowo, Luhut P. Siringoringo The Rare Earth Elements in Grobogan Mud Volcanoes, Indonesia: Alternative Mineral Resources for Advancing the Green Energy Technology ◆ 3562
Nugroho Adi Sasongko, Maya Larasati D Wardani, Nurjaman Gunadi Putra, Edi Hilmawan, Gian Aditya Pertiwi, Nurus Sahari Laili, Novy Ariyanto, Tri Handayani, Martin Anda, David Goodfield Biomass Co-firing in Coal Power Plants: Analyzing Combustion Characteristics and Emission Reductions ◆ 3576
Yustina Niken R. Hendra, Rutma Pujiwat, Mira Marindaa T. Sampetoding, Djoko Prijo Utomo, Sucipto, Hasriwan Putra, Dedy Arianto, Windra Priatna Humang, Mohamad Ivan Aji Saputro Traffic Congestion Management in South Tangerang City as an Effort to Conserve Energy in the Transportation Sector ◆ 3595

Arief Heru Kuncoro, Joko Santosa, Ira Fitriana, Agus Nurrohim, Agus Sugiyono, Slamet, Euis Djubaedah, Vetri Nurliyanti, Nona Niode, Prima Trie Wijaya Towards Net Zero Emission in Indonesia: Strategic Fuel Demand Analysis for Sustainable Electricity (2022-2060)◆	3606
Widyaningrum Indrasari, Shallu Fidhah Ariyanti, Tyas Ari Wahyu Wijanarko, Yoppy Yoppy, Hutomo Wahyu Nugroho, Elvina Trivida, Haryo Dwi Prananto, Aditia Nur Bakti, Denny Hamdani, Muhammad Imam Sudrajat, Mohamad Khoirul Anam, Dwi Mandaris Suppression of Conducted Emission Noise in Electric Vehicle Charger with Passive EMI Filter◆	3618
Okti Setyaningsih, Jeane Lidya Hehamahwa, Ibnu Fauzi, Okkie Putriani Port Electrification: A Review of the Development of Electricity and New Renewable Energy Utilization◆	3626
Nugroho Adi Sasongko, Gian Aditya Pertiwi, Henggar Hardiani, Evi Oktavia, Ayu Erliza, Ryoza Noguchi, Wahidul Biswas The Printing and Writing Paper Industry and Product in Indonesia: A Life Cycle Assessment Case Study◆	3640
Agus Hadi Santosa Wargadipura, Oktorina Masniari, Elfirannahla Chandra Dewi, Chusla Ramah Darmawan, Sri Rahayu, Nur Asriana Sustainable High-performance Concrete for Transportation Infrastructure Developments◆	3653
Arief Surachman, Reza Huwae, Nasruddin, Asep Rachmat, Yustika Agustin, Indah Sakina Pansawati, Topan Frans Saputra, Rendi Januardi, Tata Sutardi Mitigation on CO₂ Reduction with Direct Air Capture Technology: Preliminary Investigation to Identify the Gas Flow Behavior in Adsorbent◆	3673
Sri Sarjana, Helman Fachri, Dewi Mustikaningsih Leveraging Carbon Footprint Derivatives in Challenging the Effective Implementation of Sustainable Transportation◆	3684
Wigas Digwijaya, Handrea Bernando Tambunan, Sulisty, Tutuk Djoko Kusworo, Muchammad Comparison Study of Material Storage Tank of Compressed Hydrogen Fuel Cell Electric Vehicle (FCEV)◆	3693
Bendjamin Benny Louhenapessy, Eka Rakhman Priandana, Hafsa Halidah, Prasetyo Aji, Ihsan Supono, Himma Firdaus, Dwi Mandaris, Zakariya Arif Fikriyadi, Ahmad Ridho Mubarak, Amiruddin Aziz, Lambert Hotma, Sutopo Standardization of Plugs and Sockets for Two- and Three-wheeled Electric Vehicles (EVs) in Contributing to the Advancement of the National EV Industry◆	3700

★ Selected papers from the 18th International Conference on Quality in Research, 2023 (QiR2023)

◆ Selected papers from the 11th International Conference on Sustainable Energy Engineering and Application 2024 (ICSEEA 2024)