2022 6th International Conference on Green Technology and Sustainable Development (GTSD 2022)

Nha Trang City, Vietnam 29-30 July 2022

Pages 1-594



IEEE Catalog Number: ISBN:

CFP22K53-POD 978-1-6654-6629-5

Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP22K53-POD

 ISBN (Print-On-Demand):
 978-1-6654-6629-5

 ISBN (Online):
 978-1-6654-6628-8

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

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Prefacexvii
Synthesis of Novel Transmission Systems for Electrified Vehicles
Identification Modeling and Steering Controller Design for Unmanned Surface Vehicles8 Tu-Cuong Nguyen
A Novel Mechanism Design following Augmented Objective with Flexible Engery Control13 Xuan Phu Do and Van Chi Le
Evaluate Green Marketing Trending Determinants by a Text Mining Approach17 Phan-Anh-Huy Nguyen
A Simple Synthesis of Antibacterial and Antifungal ZnO Nanorods20 Khanh Son Trinh and Vinh Tien Nguyen
An Assessment of Complementary Energy of HPFRCs under Tension
Modified SinPWM Algorithm for PV Inverter in Partial Shading Conditions33 Ho Anh Khoa, Vuong Thi Ngoc Han, Nguyen Phan Thanh and Do Duc Tri
New PWM Strategy for Quasi-Z-Source Three-Level T-Type Inverter with Inductor Current Ripple Reduction41
Do Duc Tri, Tran Vinh Thanh, Ho Anh Khoa, Nguyen Phan Thanh and Nguyen Thoi
Study the Effect of Transmission Ratios on the Electric Motorbike's Performance through a Simulation Model
Nguyen Xuan Khoa, Nguyen Trung Kien, Nguyen Thanh Vinh and Chu Duc Hung
Study the Effect of Coil Turn Numbers on the Effective Magnetic Energy of a Solenoid Injector52 Nguyen Xuan Khoa, Trinh Dac Phong, Nguyen Thanh Vinh and Nguyen Trung Kien
The Status of Electric Vehicle in Vietnam and Experiences from Thailand and Indonesia57 Ngoc Nguyen Anh, Phong Trinh Dac, Chu Duc Hung and Nguyen Xuan Khoa
A Study of the Scavenging Process in a Two-stroke Free Piston Linear Engine at Low Velocity Using CFD and DPM
Nguyen Huynh Thi, Nguyen Van Trang, Huynh Thanh Cong, Dao Huu Huy, Huynh Van Loc, Truong Hoa Hiep, Ngo Duc Huy and Vo Bao Toan

Investigating the Relationship between Workers' Needs and Commitments to Garment Enterprise 68 Tu Tran
Optimization of Aggregates in Concrete Brick with Recycled Materials from Stone73
Nguyen Thang Xiem, Ho Minh Chau, Tran Doan Hung and Truong Thanh Chung
A Comparison on the Flexural Capacity and Dynamic Performance of a Reinforced Concrete Beam and Steel Beam in a High-rising Building
Optimization Model for Biomass Supply Chain Planning: A Case Study in Mekong River Delta – Vietnam
Thi-Be-Oanh Cao, Duc Duy Nguyen, Thanh-Tuan Dang and Chia-Nan Wang
Develop a Digital Competence Performance Assessment Platform for University Students Based on th DigComp Framework
Anh Tho Mai, Thi Kim Oanh Duong and Anh Tuan Ngo
The Performance of Geonet Reinforced Straw Rolls as a Flexible Waterbreaker for Riverbank Protection
Minh-Duc Nguyen, Le-Nhat-Huy Nguyen and Tran-Phuong-Thao Hua
SSD21, Educational Toolbox for Static, Stability, and Dynamic Analysis of Frame
Digital Competence of University Students: A Comparative Study at Three Universities in Vietnam 108 Anh Tho Mai, Quynh Trang Mai and Anh Tuan Ngo
A Study of Vision Transformer for Lung Diseases Classification
A Method to Develop Web-Based Performance Estimation for Grid-Connected Photovoltaic Systems: A Case Study in Dong Nai Province, Vietnam
Load Capacity Evaluation of Simple Reinforced Concrete Girder Bridges with Considering the Corrosion of Reinforcement and Concrete
Tran The Truyen, Tran Thu Minh, Nguyen Dac Duc, Tran Duc Manh and Nguyen Quoc Cuong
A Brain Emotional Fuzzy CMAC for Chaos Synchronization and Communication
Image Secure Communication Using BELC-CMAC and Chaos Synchronization
Field Oriented Control of 3-Phase Asynchronous Motors by Three-Level Quasi Z Source T-Type Inverte
Nguyen Tan Hung, Ho Anh Khoa, Tran Van Thuan and Do Duc Tri

Effect of Biodegradable and Metallic Mordants on Dyeing Cotton Fabric with Spent Coffee Grounds140
Tuan Anh Nguyen
The Importance of Green Technology for Sustainable Development Education: A Case Study at Lac Hon University
Nga Hong Thi Doan and Truong Van Nguyen
Solar Energy Potential Assessment: Analytic Hierarchy Process Model for Selecting Solar Energy Sites i Vietnam15
Phuong Truong Le, Thanh Son Nguyen and Nguyen Phuc An Loi
Unique Competitive Advantages of Vietnam's Garment Industry in the Sustainable Development Tren
Quang-Tri Tran, Thanh-Nhan Nguyen, Tho Alang, Tuyet-Anh Truong, Kim-Chi Le and Nguyen Thi Le
Optimal DG Placement for Power Loss Minimization in Radial Power Distribution Networks Using Mixed Integer Quadratic Programming Method Based on Modified Distflow160
Van N. Pham, Duy Q. Do, Quyet D. Nguyen and Thu T. H. Nguyen
Reassessment of Economic Current Density Based on Life Cycle Cost Under Market Economy Condition A Case Study in Vietnam
Van N. Pham, Giang D. Ha, Quyet D. Nguyen and Thu T. H. Nguyen
Driving Factors of Green Economy for Smart Cities in the Context of Developing Countries178
Tiep Nguyen, Nghia Hoai Nguyen, Leonie Hallo and Bao Van Pham
Impacts of Green Training on Green Competencies of Employees: Empirical Case of Industria Manufacturers in Dong Nai Parks184
Thanh-Lam Nguyen, Doan Thi Chuyen, Nguyen Thi Phuong Thao and Doan Van Ly
Automatic Door Opening System Using Face Recognition with PCA Algorithm190 Phan Nhu Quan, Phan Nhu Phuong, Pham Van Toan, Nguyen Duc Tien and Sowmyanarayanan Murugan
Mathematical Modelling of Combined Infrared and Heat Pump Drying of Squid194 Pham Van Toan, Phan Nhu Quan, Nguyen Hay and Le Anh Duc
The Design of a Multi-Task Learning System for Autonomous Vehicles
Improved Particle Swarm Optimization-based Support Vector Machine for Fault Diagnostic of Arreste
Thi Thom Hoang and Nguyen Anh Vu Le
Vietnamese Scene Text Detection and Recognition using Deep Learning: An Empirical Study213 Nhat Truong Pham, Van Dung Pham, Qui Nguyen-Van, Bao Hung Nguyen, Duc Ngoc Minh Dang and Sy Dzun Nguyen

Improving the Tensile and Compressive Strength of Cement-Based Materials by Hybrid Electrospur Nanofibers
Tri N. M. Nguyen, Xuan Tung Nguyen, Thanh Toan Dao, Huy Q. Nguyen and Jung J. Kim
Controlling Crystal Morphology via Crystallization Processes, Cases Studied of KDP and Zinc Lactate223 Tam Le-Minh, Cuong Nguyen Van and Venkata Subbarayudu Sistla
A Green Solution for Kitchen Waste Treatment Using Earthworm, Experimental and Mathematica Approaches
Tam Le-Minh, Phuong Pham Thi Hong and Nhu Vo Thi Thu
Key Information Extraction from Mobile-Captured Vietnamese Receipt Images using Graph Neura Networks Approach
Van Dung Pham, Le Quan Nguyen, Nhat Truong Pham, Bao Hung Nguyen, Duc Ngoc Minh Dang and Sy Dzung Nguyen
Effect of Reinforcement Corrosion on Crack Development in Concrete Under Load
A Comparition of the Performance of Anti-Lock Braking System (ABS) Using Fuzzy and PID Controllers
Vu Hai Quan, Le Tuan Long, Nguyen Anh Ngoc and Nguyen Minh Tien
Study on Synthesizing and Size Controlling of Silver Nanoparticles by Using a System of Two Protectants Trisodium Citrate and Polyvinylpyrrolidone
Hien Chuc Mai, Quynh Nguyen Thi Nhu, Thuan Hoang Duc, Du Cao Van, Cuong Ngo Van and Dung Duong Th Ngoc
Study on Chemical Composition and <i>In-vitro</i> Biological Activities of <i>Salvia officinalis</i> L. in Lamdong Vietnam
Thao Tran Thach, Cuong Ngo Van and Xuan Nguyen Bang
Dynamic Analysis of Plates under Moving Discontinuous Impulsive Load on Viscoelastic Foundation258 The Tuan Nguyen and Trong Phuoc Nguyen
Disodium Phosphate Dodecahydrate Salt Hydrate-Based Approach for Thermal Energy Storage Systems
Amarendra Uttam, Bijoy Kumar Purohit, Le-Minh Tam and Venkata Subbarayudu Sistla
Isolation and Quantitative Determination of Geniposide from <i>Gardenia jasminoides</i> Ellis. using High-Performance Liquid Chromatography269
Vo Thi Nga, Truong Thi Khanh Van and Bui Trung Huu
Extraction of Betacyanins from <i>Hylocereus polyrhizus</i> Peels Using Aqueous Two-Phase System274 Vo Thi Nga, Tran Minh Tien and Hoang Minh Hao
Cytotoxicity of Isoxazole/Pyrazole Curcuminoids against Human Oral Epidermal Carcinoma-KB Cell Line
Hoang Minh Hao, Ho Dung Manh and Vo Thi Nga

Predicting Land Use Change in Buon Ma Thuot City, Dak Lak Province by Integrating GIS and Marko Chain
Nguyen Thi Ngoc Quyen, Nguyen Thi Tinh Au, Nguyen Cong Tai Anh and Tran Thi Xuan Phan
Numerical Optimization of the Process Conditions to Shorten the Injection Molding's Cooling Tim Product and Reduce the Warpage Inside the Product292
Tran-Phu Nguyen, Y-Nguyen Ta and Xuan-Vien Nguyen
The Innovative Design of the Electric Vehicles for Shell Eco-Marathon Asia Contest
Study on Mechanical Properties of the Concrete Based Fly Ash and Fine Sand at the River Mouth with Polypropylene Fiber Strengthening
Anh-Thang Le and Thien-Phuc Nguyen
Feasibility Study of Atmospheric Water Harvesting by Direct Cooling in Thailand307
Ronnachart Munsin, Pracha Yeunyongkul, Nawee Nuntapap, Jirasak Panya, Sawat Kesai, Rawat Kumwar Jeerawich Narkpakdee, Autanan Wannachai, Orasa Sirasakamol, Kittisak Jantanasakulwong, Thatchapa Chungcharoen and Nuttapong Ruttanadech
Dissimilar Friction Stir Welded Lap-joint of Aluminum Alloy 6061 and 316 Stainless Steel313
Huy Huu Ho, Hao Dinh Duong, Nam Hoai Quach, Thuyen Van Phi, and Tra Hung Tran
A Stochastic Half-Car Model for Vibration Analysis with Uncertain Parameters317 Nguyen Van Thuan
Advanced Formation Control for Under-actuated Autonomous Underwater Vehicles with Uncertain Dynamics
Pham Nguyen Nhut Thanh and Ho Pham Huy Anh
Sources of Payment Risks to Contractors in the Vietnam Construction Industry328 Duong Vuong, Thao Huynh and Phu Tran
Advanced Flywheel-based Balance for Biped Robot Stably Walking335
Tran Thien Huan, Cao Van Kien, Nguyen Tien Dat and Ho Pham Huy Anh
Reinforcement Learning-based Adaptive Fuzzy Controller for Coupled-Tank Liquid System Optimized b Advanced Jaya Algorithm
Cao Van Kien, Nguyen Tien Dat, Nguyen Ngoc Son and Ho Pham Huy Anh
Pharmacognostic Assessment of <i>Polyscias fruticosa</i> Leaves in Vietnam345
Dao Phan Thi Anh, Hue Ha Thi, Trang Le Vu Khanh, Thanh Le Duc, Huong Nguyen Thi Thu and Trieu Ly Hai
Design and Develop Optimal Pathfinding Algorithm Applied in Book Accessing and Returning fo Autonomous Mobile Robot in Library350
Vu Quang Huy, Nguyen Tan Huy, Pham Bach Duong, Nam Truong Ngoc Hai

Alkali-Activated Slag/Sugarcane Bagasse Ash Pastes Cured in Room-Air Ambient and in Saturated Lime Water: A Study on the Compressive Strength and Shrinkage355
Duc-Hien Le and My Ngoc-Tra Lam
Research Design and Manufacture of Automatic Edging and Trimming System for Wood Board from Wagon in Sawing Line Using PLC Control System361
Son Hoang, Truong Bui Le Hong, Anh Nguyen Pham Thuc, Tuong Tran Van, Tinh Pham Van and Trung Nguyer Van
Robust Adaptive Neural Sliding Mode Method for Coupled-Tank System Intelligent Control366 Nguyen Anh Tuan, Nguyen Tien Dat, Cao Van Kien and Ho Pham Huy Anh
Developing a Decentralized Wastewater Treatment System using Modular Plasma at Atmospheric Pressure
Tran Ngoc Dam
Production Efficiency Improvement Using Value Stream Mapping with Simulation: A Case Study ir Vietnam
Xuan-Quang Bach, Thanh-Tuan Dang and Chia-Nan Wang
Study on the Effect of Mixing Ratio of Biodiesel Fuel Made from Animal Fat on Exhaust Emissions of the Fishing Vessel's Diesel Engines
Pham Dinh Trung, Mai Duc Nghia and Ho Duc Tuan
A Study on Mechanical Properties of Ca-Alginate Hydrogels388
Thanh Tan Nguyen, Van Tron Tran, Long Nhut-Phi Nguyen and Nguyen Thi My Le
Theoretical Analysis and Designing a Dual-Bridge LLC Resonant Converter for On-Board Charger392
Trinh Nguyen, Dong Tran, Hai N. Tran and Tuyen D. Nguyen
The General Carrier-based PWM Implementation Based on Space Vector Analysis for Three Phase Three Level T-type NPC Inverter
Nguyen Dinh Tuyen, Vo Van Minh, Le An Nhuan, Do Ngoc Phat, Truong Phuoc Hoa and Nguyen Duc Hung
LCL Filter Design in Three-phase AC/DC Power Factor Correction for Electric Vehicle Fast Charging Application
Tam Nguyen, Luom Le, Hai N. Tran and Tuyen D. Nguyen
Research on Tensile Strength of PBT/PA6/Activated Carbon Composite Materials411
Tran Khanh Long, Huynh Le Anh Khoi, Nguyen Huu Loc, Tran Minh The Uyen, Vinh Tien Nguyen, Pham The Hong Nga, Huynh Nguyen Anh Tuan, Nguyen Thanh Tan and Hoang Van Huong
Mechanical Characteristics of PBT Based Blend
Hoang-Khang Lu, Ngoc Tran-Nhu Nguyen, Huy Huynh-Nhat Do, Van-Huong Hoang, Van-Thuc Nguyen, Nga Thi- Hong Pham, Van-Tron Tran, Long Nhut-Phi Nguyen and Thanh-Tan Nguyen
Research on Tensile Strength of PBT/EVA Blends421
Au Quang My, Tran Tuong Vi, Tran Minh The Uyen, Vinh Tien Nguyen, Van Tron Tran, Pham Thi Hong Nga, Huynh Nguyen Anh Tuan, Van Thuc Nguyen and Vo Xuan Tien

An Evaluation of Corporation Social Responsibility Performance for Vietnamese Contractors
Local Waste Seeds as Organic-Based Coagulant Aids in Water and Wastewater Treatment431 Nhung Thi-Tuyet Hoang, Anh Thi-Kim Tran and Luu Hong Quang
An Eye-to-Hand Visual Servoing Controller of 3-Dof Robot Using Feature Matching Technology435 Nguyen Dang Hung Phu, Vo Nguyen Thong and Dang Xuan Ba
A State Feedback Model-Free Predictive Controller for DC Motors Using Neural Network441 Nguyen Hai Phong and Dang Xuan Ba
Non-Orthogonal Multiple Access-assisted Cognitive Radio Networks: Performance Analysis447 Ngoc Pham-Thi-Dan and Khuong Ho-Van
Narrow Gaps Detection and Computing Trajectory for Aggressive Autonomous Objective-Navigating Quadcopter
Ngoc-Hien-Duc Le, Huy-Phuong Le, Tran-Nhat-Minh Ta, Tan-Dat Trinh and My-Ha Le
Robust Speed Control with Disturbance Rejection for Surface-mounted Permanent Magnet Synchronous Motor
Thanh-Lam Le, Min-Fu Hsieh and Minh-Tam Nguyen
An Adaptive Pose Controller of 6DOF Quadcopters Using a State Observer
Development of Purple Sweet Potato-Based Ice Cream Product
The Implementation of 5C's in Online-Foreign Language Teaching for Vietnamese Students in the 4.0 Era
Chau Le Thi Bao, Nhu Vo Hoang Nhu and Nhi Ho Yen
Antibacterial Activity of Aqueous Extracts from Marine Sponges Found in Vietnam's Sea483 Huynh Nguyen Duy Bao and Nguyen Khac Bat
A Computed Torque Controller for Robotic Manipulators Using Nonlinear Neural Network487 Nguyen Tran Minh Nguyet and Dang Xuan Ba
Digital Competence of University Students: Developing Information and Data Literacy for IT Students at Ho Chi Minh City University of Technology and Education
Renewable Energy Source Optimization Based on Pumped-Storage Hydroelectricity
A Simple Design Method for Piled Raft Foundations

Remote Monitoring and Health Diagnosis of Distribution Transformers Based Lora Apply to Rural Area of Vietnam
Tran Ngoc Huy Thinh, Nguyen Huu Chau Minh, Lam Hoang Cat Tien and Ly Phuc Lac
Evaluating Performance of Petroleum Industry Using Data Envelopment Analysis: A Case Study in Vietnam
Kristofer Neal C. Imperial, Chia-Nan Wang, Thanh-Tuan Dang and Nguyen Ngoc Hiep
Fire Resistance Properties and Geopolymer Coating
Effects of Intake Air Temperature on Power and Emission Characteristics of the HCCI Engine Fueled with the Blends of 15% Ethanol and 85% Petrol Fuels
Adaptive Noise Cancellation Using Petri Fuzzy Brain Emotional Learning-Based Neural Network537 Sowmyanarayanan Murugan, Tien-Loc Le and Phan Nhu Quan
Sustainable Embedding of e-Learning: A New Model Based on TAM, EVT and QiU543 Mouna Mazzi and Narayan C. Debnath
Natural Language Inference Model for the Vietnamese Language with Machine Learning Algorithms: A View from Truyen Kieu
High-Gain Observer-Based Super-Twisting Sliding Mode Control for Car Driving Simulator Systems. 557 Manh Cuong Nguyen, Nhu Toan Nguyen, Duy Nam Bui and Tung Lam Nguyen
Applying sine PWM Technique to Control Three-phase Induction Motor in Electric Motorcycles564 Le Thanh Phuc and Dinh Cao Tri
Linear Viscoelastic Characterization of an SMA Mixture Using Dynamic Indirect Tensile Test
SMA Mixture – Gradation Design and Effect of Forta-Fi Fiber
Effect of the Limestone Powder Content on the Properties of Alkali – Activated Slag Mortar583 Tai Tran Thanh, Chung Pham Duy, Tu Nguyen Thanh and Hyug-Moon Kwon
Remapping the EFI in Automotive Engine Control Unit Using Piggy-Back ECU
A Study on Simulate Minimal Algorithm for Operating a Gasoline Engine Using LabVIEW595 Phu Thuong Luu Nguyen

Lane Keeping and Navigation of a Self-driving RC Car Based on Image Semantic Segmentation and GPS Fusion
Hoang-Hai-Nam Nguyen, Duy-Hung Pham, Trung-Linh Le and My-Ha Le
Designing the Robot Arms for Upper Limb Recovery Movements of Post-Stroke Patients607
Khanh Tran Nguyen and Hoang Dung Nguyen
An Application of Analytic Network Process (ANP) to Assess Critical Risk of Bridge Projects in the Mekong Delta Region
Minh Duc Nguyen, Hoang Ba Nguyen and Phu Quang Tran
Compare the Efficiencies of GA, RPSO, SA, DIRECT Global Optimization Methods
The Educational Philosophy of Existentialism with the Development of Personalized Learning for Learners in Massive Open Online Courses (Moocs) – The Case of Ho Chi Minh City University of Technology and Education
Thi Thao Tran, Tran Phuong Thao Hua and Thi Chu Tran
Urban Transport Planning Orienting towards Environment Pollution Mitigating for Vietnam Sustainable Development
Nguyen Hong Thai and Le Thu Huyen
Effect of Temperature on the Cell Disruption Process of Saccharomyces cerevisiae Extract Obtained for Food Use
Nguyen Thi Thanh Hai and Pham Thi Minh Hai
Transportation Infrastructure Strategy for Sustainable Development: A Case Study of Vietnam Mekong Delta646
Le Thu Huyen
Short-term Solar Power Prediction Using Long Short-Term Memory in Solar Plant with Deep Learning Machine
Thao Nguyen Da, Li Yimin, Chi Lu Peng, Ming-Yuan Cho, Khanh Nguyen Le Kim and Phuong Nguyen Thanh
Design of Daylighting System using Modified Fresnel Lens and Multi-Stages Secondary Lens657
Thanh-Tuan Pham, Vu Dinh Huan, Tien-Dung Tran, Thanh-Phuong Nguyen and Seoyong Shin
Study on Behaviour of Short Pile Groups in Soft Ground with Sand Leveling on a Small Scale Model Using Schneebeli Analogue Soil
Sy Hung Nguyen and Thi Phuong Huyen Tran
Research and Preparation of Thinking Strategies for Quality of Textile and Garment Products Manufactured in Vietnam
Nguyen Phuoc Son, Nguyen Ngoc Chau and Nguyen Thi Tuyet Trinh
The Improved Sliding Mode Observer for Sensorless Speed Control of Permanent Magnet Synchronous Motor
Nguyen Vu Quynh, Vo Thanh Hoang Hieu, Ngo Kim Lan and Pham Van Toan

Building Students' Self-Reliant on Problem-Based Learning by Embedding Mind of Engneering Design Concept at HCMC University of Technology and Education
Xuan Tien Vo
Modeling and Comprehensive Assessment of Construction Risks: A Perspective of PPP Transportation Projects
Ha Duy Khanh, Soo-Yong Kim and Nguyen Van Khoa
Simulation-based Analysis of Pedestrian Walking Speed at Crossings in Mixed Traffic Flow
A Solution to Enhance Operational Effectiveness of the Renewable Energy Sources and Power System Transmission Lines in Vietnam
Tran Viet Thanh, Dinh Thanh Viet, Le Cao Quyen, Le Van Dai and Nguyen Trong Hieu
Solar Vapor Generation System Operating without Power Supply
Fabrication of Graphene Oxide from the Graphite Rod of a Disposed Battery704 Huy-Binh Do, Hoang-Trung Huynh, Thien-Trang Nguyen, Van-Cuong Pham, Tien-Luat Nguyen, Anh-Vu Pham Gia and Maria Merlyne De Souza
A Web Application to Support the Material Suppliers Selection for the Textile Industry using the AHI Method
Thanh Quynh Le Song, June Ho and Tan Duy Le
A Convolutional Neural Network with the VGG-16 Model for Classifying Human Brain Tumor714 Duc-Dung Vo, Ba-Viet Ngo, Truong-Duy Nguyen, Thanh-Hai Nguyen and Thanh-Nghia Nguyen
Design and Optimization of a Compliant Mechanism for Vibration-Assisted Drilling720 <i>Hai-Thanh Nguyen, Van-Khien Nguyen, Phan-Khanh-Tam Nguyen, Huy-Tuan Pham, Quang-Khoa Dang and Pham Son Minh</i>
A Steering Strategy for Self-Driving Automobile Systems Based on Lane Line Detection
Evaluation of EPS Core Panel System with Wire Mesh and Chipping Concrete on Sustainability Indicator – A Case Project in Bhubaneswar, India
Abhijit Rastogi, Virendra Kumar Paul, Chaitali Basu, Amitesh Vijay Mourya, Ridhi Gupta and Gyanesh Prakas.
Manufacturing Machine to Test Speed and Power of Electric Motors for Electric Motorcycles
Stable Walking Gait Design for 5-links Underactuated Planar Biped Robot742 Tri Dung Nguyen

Eco-friendly Adsorbent Formulated from Rubber Shell Biochar to Remove Chromium (Cr(VI)) from Aqueous Solutions
Linh My Nguyen
Customizing Smart Warehouse Management for Large Scale Production Industries751 Natalia Khan, Wei Deng Solvang and Hao Yu
A Study on the Effect of the Shape of the Center Rib on Thermal Resistance on the Dual-Layer Microchannel Heat Sink
Hung-Son Dang and Thi-Anh-Tuyet Nguyen
Using 3D Scan Technologies in Environmental Education for Sustainability: A Study on the 3D Collection of Vietnamese Shellfish
Bui Anh Tuan, Lam Minh Huy and Nguyen Ngoc Phuong Anh
Experimental Study of the Effect of Heat Input on Tensile Strength and Microstructure of the Weld using the Orbital TIG Welding Process
Thien Tran Ngoc, Ngoc-Huy Dinh, An-Duong Tra, Kha-Duy Doan, Binh-Minh Ngo and Anh-Duc Pham Duc
A Study of Customer Satisfaction in Online Food Delivery Service Quality During the Covid 19 Pandemic: Baemin's Case Study
Hong-Xuyen Thi Ho, Ngoc-Tra Tran Thi and Ngoc-Anh Ha Thi
Controllably Green Synthesis and Morphological Properties of Gold Nanostar
Isolation, Selection and Identification of the Probiotic Properties of <i>Lactobacillus</i> spp. from Shrimp Ponds in Nhon Trach, Dong Nai
Doan Thi Tuyet Le, Le Thi Thu Huong, Phan-Pham, Pham Minh Thinh, Vo Thi Lan Chi, Nguyen Phuoc Trung, Huynh Minh Hieu and Do Minh Anh
Air Quality Monitoring and Forecasting System using IoT and Machine Learning Techniques786 Quynh Anh Tran, Quang Hung Dang, Tung Le, Huy Tien Nguyen and Tan Duy Le
Seven-Segment Display Automatic Detection and Interpretation System Using CNN-GO793 Autanan Wannachai, Wanarut Boonyung, Artit Yawootti, Pinit Nuangpirom and Ronnachart Munsin
Production of Cheese from Reconstituted Milk and Soy Milk with the Addition of Microbial Transglutaminase
Pham Thi Hoan and Trinh Khanh Son
Self-evolving Multilayer Type-2 Fuzzy Controller Design for Time-Varying Delay Systems808 Tien-Loc Le, Kim Long Ngo, Van Binh Ngo, Nguyen Vu Quynh, Sowmyanarayanan Murugan and Tran Van Thanh
Improving the Performance and Stability of the Self-Pumping Enzymatic Biofuel Cell via Employing CC-CNT/PEI[PCA/Gox]/Na
Ngoc Bich Duong, Van Men Truong, Shu-Ching Yang and Hsiharng Yang

Evaluation between Visual and Auditory EEG Responses on Upper Limb Movement in the Temporal and Spectral Domains
Dang-Khoa Tran, Thanh-Hai Nguyen, Ba-Viet Ngo, Minh-Ly Lai, Thi-My-Kieu Ong, Thi-Minh Vu and Van-Minh Nguyen
Development of an Equipment Monitoring System825
Mohamad Farid Fazdi, Yi-Hsien Lin, Yu-Zen Tsai and Po-Wen Hsueh
Concentrations, Profiles, and Human Health Risk Assessment of Polycyclic Aromatic Hydrocarbons (PAHs) in a Tributary of the Lower Mekong River Basin830
Ha Trang Nguyen, Hong Phung Vo and Tuyet Nam Thi Nguyen
A Readiness Model for Facilitating the Implementation of Metal Additive Manufacturing at SMEs835
Mathias Sæterbø and Wei Deng Solvang
Studying the Effect of Biodiesel Blend Ratios Derived from Rubber Seed Oil on the Technical Characteristics in Diesel Engine without Modify the Structure by Simulation and Experiment843
Nguyen Manh Cuong and Huynh Phuoc Son
Development of Proportional Integral Derivative Controller of High-Pressure Pump in Stand-Alone Common Rail Injection System for Engine Research849
Nawee Nuntapap, Prathan Srichai, Pracha Yeunyongkul and Ronnachart Munsin
Short-term Forecasting of Solar Radiation Using a Hybrid Model of CNN-LSTM Integrated with EEMD 854
Nguyen Thi Hoai Thu, Pham Nang Van, Phan Quoc Bao, Nguyen Vu Nhat Nam, Pham Hai Minh and Tran Ngoc Quang
Work from Home during the Covid-19 Pandemic: A Qualitative Research with Women Taking Care of Young Children
Hien Phan Thi Thanh, Thuy Nguyen Thi Thanh and Tram Nguyen Thi Mai
Reconfigurable 3D Printing Platform for Warehouses866
Halldor Arnarson, Mathias Sæterbø, Natalia Khan and Bjørn Solvang
Study on Determining the Freezing Mode of Frozen Fillet Bigeye Tuna (Thunnus obesus)
Promoting Circular Economy in Norwegian Aquaculture Industry
Diana Santalova Thordarson and Wei Deng Solvang
Indoor Mobile Robot Positioning Using Sensor Fusion
Numerical Investigation of the Optimum Operating Condition in Magnetically Confined Plasma with Sheared Slab Ion-Temperature-Gradient Model
Thanh Tinh Tran

Vision Based State Recognition of 220kv Disconnect Switches in Power Substations895 Quang-Sang Le, Viet-Cuong Pham and Bich-Lan Phung
Using Brake and Engine Torque to Control Traction on Either Side of the Drive Wheel899 Tan Tai Phan and Van Nhu Tran
A Digital Reverse Logistics Twin for Improving Sustainability in Industry 5.0905 Xu Sun, Hao Yu and Wei Deng Solvang
Development of Torque-Speed Control Algorithms for Power-Split Hybrid Electric Vehicle912 Quoc-Viet Huynh and Ngoc Tham Ngo Thi
Deep Learning Model Development for Detecting 22 kV Line-Post Insulator Faults920 Sarun Kantapong, Tarapong Karnjanaparichat and Nat Songkram
Vision based People Detection in Power Substations
The Impact of Trust, Social Interaction, Information Systems and Rewards on Knowledge Sharing: The Case of University Lecturers
Process for Calculating Design Parameters of a Small Horizontal Axis Wind Turbine of 300W936 Tien-Anh Tran and Thi-Uyen-Uyen Nguyen
Optimum Design of Hammer Mill for Grinding Leonardite945 Surapin Promdan, Nuttarut Pananon, Ronnachart Munsin, Suphamat Chaichana, Pracha Yeunyongkul and Supo Khrabunma
Effect of Operating Parameters on the Properties of Carbon Dots from Spent Coffee Grounds953 Thomas Wareing, Anh Phan, Piergiorgio Gentile and Fabio Cucinotta
Extruder for Concrete Containing PET Resin and Coir Fiber in Concrete 3D Printing959 Nguyen Doan Dang Khoa, Do Phuoc Bao Long and Nguyen Truong Thinh
Design and Analysis of a Cable-Winding Device for Cable Suspended Parallel Robot964 Tong Thi Phuong Thanh and Nguyen Truong Thinh
Optimization-based Fault Location on High Voltage Direct Current Transmission Lines970 Duy C. Huynh, Thanh H. Truong, Matthew W. Dunnigan and Corina Barbalata
An Improved Artificial Bee Colony Algorithm-based Configuration Optimization of a Remote Microgrid Considering Renewable Energy Systems
Duy C. Huynh, Hieu M. Pham, Loc D. Ho, Matthew W. Dunnigan and Corina Barbalata
Diamond Thin Films for PV Solar Cells on the Base of a-SiC:H Alloy982
Jiri Stuchlik, Oleg Babcenko, Zdenek Remeš, Jan Cermák, Alexander Kromka, Thanh-Tuan Pham, Minh-Tier Pham and The-Ha Stuchlikova

Fatigue Life of Accelerated Corroded Steel Plate986
Dao Duy Kien, Nguyen Thanh Hung, Nguyen Thi Thu Hao, Nguyen Van Hung and Haidang Phan
A Study on Ultrasonic Shear Horizontal Waves in Composite Structures990
Duy Kien Dao, Hoang Ngoc Quy, Truong Giang Nguyen, Ductho Le, Hoai Nguyen and Haidang Phan
Design and Modeling Pipe Welding Machine
Tuong Phuoc Tho, Phan Phuc Khang, Tran Thanh Nhon and Pham Phi Long
Investigation of the Mechanical Properties of Lightweight Geopolymer Concrete Using Keramzite as Coarse Aggregate999
Kiet Tran Tuan, Duc Nguyen Phan, Tuan Le Anh, Khoa Nguyen Tan and An Huynh Thao
Environmental Impact Assessment (EIA) and Prediction Method: Case Study1003 Silsilah U P and Gandhimathi A
Researching and Improving the Registration and Treatment Process in Health Care Facility with Lean Principles and Ergonomics Standards
An Enhancement of Multi-Objective Optimization Method in Unbalanced Power Distribution System Integrated Distributed Energy Resources
Company, Vietnam1024
Minh Tai Le, Hoang Khang Lu and Nhat Huy Do Huynh
Hydrogen Plasma Annealed Gallium and Aluminum co-doped Zinc Oxide Films Applied in Low-emissivity Glass
Shang-Chou Chang, Yun-Che Tsai, Huang-Tian Chan, Jian-Liang Lai, Jian-Syun Wu and Wei-Min Wang
Study on Pectinase Production by <i>Bacillus subtilis</i> in Molasses and Its Application for Coffee Fermentation
Ngan K. Le, Duy Q. Nguyen, Nhi Y. Dinh and Phu H. Le
Environmental Sustainability: Exploring Managers' Attitudes and Behaviours at High-End Accommodation Businesses in Vietnam
Thanh-Nhan Nguyen, Quang-Tri Tran and Tho Alang
DR-Unet++: An Approach for Left Ventricle Segmentation from Magnetic Resonance Images1048
Dinh-Hung Le, Nhat-Minh Le, Khac-Hung Le, Van-Truong Pham and Thi-Thao Tran
Research on Optimal Algorithms using Experimental Planning to Improve Shoe Production Line Productivity
Minh Tai Le, Thi Cam Duyen Doan and Huynh Thao Vy Nguyen
Design a Fuel Battery Operation Model for a Car Application for Training

A Scheduled and Slotted MAC Protocol for Underwater Acoustic Networks1064
Van-Phuong Dao, Phuong-Quang Nguyen, Thi-Bich-Nga Truong, Hoang-Minh Le, Thi-Tuyet-Dan Bui, Thi-Ngoc-Hieu Phu and Thi-Ngoc-Thu Vu
FCMD-Net: A Full-Connection Multi-Decoder Network for Polyp Segmentation
Design of a Smart Water Meter Module Integrated on a Traditional Mechanical Meter1076 Nguyen Hoai Phong, Le Minh Phuong, Nguyen Dinh Tuyen, Pham Chi Dung and Nguyen Minh Huy
Application of Multivarible Linear Regression Algorithm to Support Inventory Management
A Control Algorithm for Automated Guided Vehicle in Logistics System
Ethanol in Gasoline Fuel Blends: Experimental Investigation Effects on Exhaust Emission of the Homogeneous Charge Compression Ignition Engine
The Impact of the Industrial Revolution 4.0 on Logistics Businesses: A Case in Mekong Delta1099 Ngo Hong Ngoc and Huang Ying Yin
Enhancement in Dielectric Constant of Poly Vinyl Alcohol by Loading of Strontium Titanate for Super Capacitor Applications
Anju Yadav, Dinesh Kumar Yadav, Khushbu Meena, Kiran Devat, Narendra Jakhar, Rajesh Sahu, S. K. Jain and Balram Tripathi
Free Vibration Analysis of Smart FG Porous Plates Reinforced by Graphene Platelets using Isogeometric Approach
Lieu B. Nguyen and Duc-Thien Pham
Free Vibration of MSGT Porous Metal Foam Microplates Using a Moving Kriging Meshfree Approach
P. T. Hung
Impacts of Adverse Weather on Mode Choice Behavior: A case study in Hanoi City, Vietnam1127 Binh Nguyen Mai, Thi Anh Hong Nguyen, Akimasa Fujiwara and Canh Do
A Robust Adaptive Control for Multi-level Inverters Based on Sliding Mode Control1132 Vinh-Quan Nguyen, Thanh-Lam Le, Nhan-Bon Nguyen and Minh-Tam Nguyen
Travel Behavior on Ground Access Mode Choices by Introducing a New City Air Terminal: A Case Study of Vientiane Airport, Laos
Komack Keochampa, Canh Do, Akimasa Fujiwara and Thi Anh Hong Nguyen
A Study of The Tensile Strength for The Mixing Ratio of Eva in Pa6/Eva Blends

Oxygen-LPG Torch for Thermal Spraying1151 Ngo Thanh Binh, Le Van Canh and Pham Huy Dong
Design and Analysis of Patch Antenna with T-Shape DGS for Aircraft Surveillance Applications 1157 M. Pallavi, Pramod Kumar, Tanweer Ali, Satish B. Shenoy and Lokesh Sharma
Compact Y-shaped Broadband Planar Antenna for WBAN Applications1164 Vishal Das and Sanyog Rawat
A Novel Arc-shaped UWB Antenna for Wireless Applications1168 Om Prakash Kumar, Pramod Kumar and Tanweer Ali
Lymph Node Morbidity Diagnosis Using Multiclass Machine Learning Models1173 Sameena Pathan, Divya Rao and Preetham Kumar
Hybrid HHO-Wavenet Model Applies in Short-term Load Forecasting for Microgrid System1177 Thanh-Hoan Nguyen, Quoc-Hung Pham, Vu-Thuy Nguyen, Viet-Anh Truong, Huu-Vinh Nguyen and Dinh Nhom Truong
Effect of Hot Air Heating on the Cavity Temperature Distribution of Injection Mold1184 Thanh Trung Do, Pham Son Minh, Tran Minh The Uyen and Truong Giang Ly
Modeling of Flow Mixed with Polymers in Open Channel Flow: Application on the Blumenau River in Brazil1188
Walid Bouchenafa, Airton Hoenicke, Bruna Luiza Cunico, Huyen Xuan Dang-Vu and Trong Dang-Vu