# 2024 9th International Conference on Applying New Technology in Green Buildings (ATiGB 2024)

Danang, Vietnam 30-31 August 2024



**IEEE Catalog Number: CFP24Y37-POD ISBN**:

979-8-3315-0505-9

## Copyright © 2024 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:
 CFP24Y37-POD

 ISBN (Print-On-Demand):
 979-8-3315-0505-9

 ISBN (Online):
 979-8-3315-0504-2

#### **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**

Organizing Committee Information	X
Authors Index	xiii
Effect Of Mimosa Pudica Linn Extract On Excision Wound Healing Chiuyen Phan, Tantai Vo, Dinhtrung Tran, Huongthi Cao, Chithien Nguyen, Huynhthong Nguyen, Anhkhoa Le, Minhkhue Tran Tran and Thiphuong Nguyen	1
Building A Multilingual Guide System on Mobile Devices at Danang Museum  Trung Hung Vo and Thi Le Thuyen Phan	6
Higher Order Mode Cluster (HOMC) Generation By A Quantitative Laser Ultrasound Visualization (QLUV) Technique  Le Van Nguyen, Che Hua Yang and He Thong Bui	12
Study of Residual Stress on the Copper Plate Using Laser Ultrasound Technique  Che Hua Yang, Le Van Nguyen and He Thong Bui	16
An In Silico Evaluation Of The Multifunctional Activity Of Crocetin Against Neurodegenerative Disease Le Duc Loc, Nguyen Minh Thong, Quan V. Vo, Mai Van Bay, Adam Mechler, Pham Cam Nam, Dinh Tien Hieu and Dinh Van Tac	20
The Use of Mitochondrial Cytochrome C Oxidase Subunit I Gene in Identifying Pila Species in The Mekong Delta  Trương Văn Xạ and Trần Kim Thoa	28
Analyzing Bearing Capacity of A Shallow Foundation on Cohesion-Less Soils Under Combined Loads  Quang Pham Ngoc, Vinh Pham Ngoc and Hoa Hoang Phuong	32
Evaluating Static and Kinetic Friction Coefficients of Fabrics through Experimental Model Tuan Anh Nguyen, Thanh Hau Nguyen, Thu Ha Le Dinh and Bao Ngoc Tran	38
Examine The Effectiveness Of Transmission Laser Welding In Bonding Copper To Glass Joints Hoai Nguyen, Minh-Tien Nguyen, Le Chau Thanh Nguyen, Minh-Tung Phung and Huu Phuoc Trang Nguyen	43
Robust Sliding Mode Control for Blushless DC Motor with Consideration of Load Torque Duc Tai Luong Cu, Van Nam Giap and Van Dong Doan	48
High-Frequency Response Of Double-Layer Varying Thickness FG Plates Considering Sliding Motions Thi Hai Van Nguyen and Tam Ta Duc	53

Influence of The Formulation on The Encapsulation and Release of 5-ASA in Polysaccharide Beads <i>Uyen T.D. Huynh, Hanh H. Do and Phu T. Tran</i>	57
Effect of Vetiver Grass (Chrysopogon zizanioides) on Soil Leachate Physicochemical Properties: Preliminary Assessment From a Mini-lysimeter Model Linh Phuong Nguyen Thi, Vi Dang Trieu, Hanh Do Hong, Phu Tran Thi, Hai Huynh, Phuc Son Nguyen Hoang, Cuong Doan Chi, Minh Vo Van, Hoa Kieu Thi, My Huong Dinh Thi, Mau Trinh-Dang and Toan Nguyen-Sy	62
Dynamic Analysis of a Six-Degrees of Freedom 3-RRPS Parallel Mechanism Sinh Nguyen Phu and Irwansyah Irwansyah	66
Deformation Mechanism of NiCoCrFe/Cu Multilayers  Thi-Xuyen Bui, Yu-Sheng Lu and Te-Hua Fang	71
Theoretical Analysis of Substituent Effects on Iron Corrosion Inhibition Capability of Phenylalanine and Its Derivatives  Dinh Quy Huong, Pham Cam Nam, Nguyen Minh Thong, Mai Van Bay and Vo Van Quan	75
Atmospheric Pressure Plasma Jet (APPJ) Generation using Industrial Frequency Alternative Power Source  Van Nhan Truong and Hoa Thi Truong	79
The Production Of Soy Yogurt Enriched In Isoflavones From Soymilk And Coconut Milk Thi Ngoc Thu Tran, Hong Son Nguyen and Thi Dong Phuong Nguyen	83
Partial Replacement of Engineered Cementitious Composites (ECC) by Light-Weight Concrete (LWC) in Composite Beam Utilising High Strength Steel I-Section Cong-Luyen Nguyen	89
Research On Vibration Frequency Of Electric Vehicle Suspension Systems Converted From Traditional Buses  Trung Ho Tan, Tien Nguyen Minh and Thanh Nguyen Le Chau	93
Application Of Combined Renewable Energy For Power Generation  Huu Nam Ha, Le Hoan Vu Truong, Thang Hoang and Thi Hanh Vu	99
Using IMU Inertial Sensor For Motorcycle Kinematics Analysis  Quoc Huy Nguyen, Hanh C. Nguyen, Thang Hoang, Dinh Le Ngoc and Phu Duy Nguyen	104
New Sky-Hook Control Algorithm for Secondary Lateral Suspension System of Railway Vehicle  Yaojung Shiao and Tan-Linh Huynh	108
Applications of Deep Learning for Automatic Detection of the Lane in Autonomous Driving Lich Luu, Phan Duc Bao, Doan Trung Quan, Quoc Thai Pham, Hoan Vu Truong Le and Khac Binh Le	112
Stability Survey Of 4WS Car With Double Lane Change Manoeuvre Test Track  Manh Nauven Huu, Tuan Nauven Anh and Huan Nauven Khac	117

Size Effect On Mechanical Response And Thermal Conductivity Of Monolayer Honeycomb Structures Thi-Xuyen Bui, Tran Anh Ngoc Ho, Fang-Yi Chen and Te-Hua Fang	123
Optimizing Global Path Planning Based On The ROS Framework System For Mobile Robots Experiment Model  Vo Thanh Ha, Nguyen Minh Huy, Duong Tran Quang Duy, Hoang Huu Nhan and Mai Doan Thanh	128
PM2.5 Concentration Prediction Using Signal Decomposition and Long-short Term Memory Network Tuan Pham and Hoa Dang Thi My	135
Simulation and Performance Comparison of PZT and PVDF based MEMS Piezoelectric Energy Harvesters on Gold Substrates  Syed Faisal S. K., Chakradhar M. and Cyril Robinson Azariah J. C.	141
Simulation and Efficiency Comparison of MOS Solar Cells Using Ag/TiO2 and Au/TiO2 as Back Reflector/Protective Sandwich Layers  Manodhar Maram, Sisindri Perugu and Cyril Robinson Azariah J. C.	146
Green Innovation: Strategies for Commercializing Environmental Technologies and Solutions Ngoc Tran Hau, Hoang Chuduc and Anh Vu Quynh	151
Performing Load Flow and Fault Analysis in Smart Grid using ETAP Software Dung Vo Tien, Duc-Kien Ngo, Trinh Tran Duy and Khac Tuan Nguyen	157
Applying The 4th Bussiness Park Model For Exploiting The Danang Tourism <i>Phan Bao An and Kim Anh Le Thi</i>	163
A Short Review On Content And Composition Of Airborne Microplastics  Duy Bao Nguyen, Dinh Cuong Le, Hoang Vy Tran, Minh Thao Tran and Song Toan Pham Phu	167
Investigation into the Use of Kombucha Tea Fungus Bio-cellulose for Gummy Candy Production  Le Thi Dieu Huong, Dao Thi Thuy and Tran Thi Kim Hong	173
Smart Environmental Monitoring: Leveraging Remote Sensing and Machine Learning for Water Quality Assessment at Da Nang Beaches  Cao Vu Bui and Quoc-Trinh Vo	178
Advancing Urban Development through Vision-Language Models: Applications and Challenges of Satellite Imagery Analysis  Nhat-Trinh Le, Nhat-Tan Thai and Cao Vu Bui	184
Research on Predicting Abnormal Students Behavior in a Learning Environment with Poor Data Dat Nguyen Thanh, An Ngo Dinh and Thuyen Phan Thi Le	189
Vehicle Tracking and License Plate Recognition using Deep Learning  Le Thai Tan and Pham Viet Cuong	194

Development of Controller Hardware-in-the-Loop Platform-based Battery Management System for Hybrid PV/Battery System  Duc-Hieu Doan, Tuyet-Quynh-Nhu Nguyen, Huu-Thai Pham, Hoai-An Trinh, Van-Phong Vu and Dinh-Nhon Truong	200
Strength And Stability Of Concrete Samples Produced With Electric Arc Furnace Slag Duy-Hai Vo, Huynh Vo Duyen Anh, Chao-Lung Hwang, Chien-Ming Lu, Thi Thu Ha Truong and Thanh-Quang Tran	206
Neural Network based PID Control for Two-Axis Inertial Stabilized Platform  Truong Cong-Thanh and Nguyen Vinh-Hao	211
Comparative Study Of Swing-Up Controllers: Passivity-Based Swing-Up Control And Sliding Mode Technique Combined Energy-Based Method For Rotational Inverted Pendulum System Vo Minh-Tai, Duong Hoai-Nghia and Nguyen Vinh-Hao	218
A Technology-Driven Approach to Fostering Social and Emotional Skills in First-Year Students at The University of Danang - University of Technology and Education <i>Mi Do Hoang Ngan, Hoa Nguyen Tan, Phuc Tran Van, Son Dang Thanh, Thi-Thanh-Van Phan and Ly Hoang Rong Do</i>	224
Improved Stability Criterion for Continuous-Time Fuzzy Delayed Systems via an Integral Lyapunov-Krasovskii Approach  Ngoc Hoai An Nguyen, Anh Tuan Vo and Tien Dung Le	229
Human-Vehicle Cooperation Approach Based on Seamless Online Authority Transfer and Robust Control  Thang Dang-Viet, Duy Lam Mac, Duc Thinh Le, Van Trong Dang, Danh Huy Nguyen and Tung  Lam Nguyen	234
A Depth Camera-Assisted Support Model For Visually Impaired Individuals Van-Phuc Hoang, Phu-Vinh Do, Duc-Anh Bui and Viet-Cuong Pham	240
Preparation and Characterization of Nypa Fruit Pulp Extraction as a Natural Material for Scaffold Fabrication using 3D Printing Method Irwansyah Irwansyah, Darwin Hendri, Aulia Indriani, Muhammad Rizki Maulana and Maidi Saputra	244
A Proposal Of An Iterative Learning Control Method For Simulating A Flyback Converter Using PSCAD  Trung Thanh Cao, Anh Hoang and Hung Pham Van	248
Experiment and Evaluate the MIG/MAG Butt Weld for ASTM A516 Gr 65 Steel Long Nhut-Phi Nguyen, Khanh Phi Nguyen, Van Ha-Thuy Nguyen, Man Thi-Lan Truong, Nam Hoai Nguyen and Quan Nguyen	253
A study on the Influence of the Arrangement of the Outdoor Unit of the AC System on the Temperature Field of the Apartment's Covered Balcony using CFD Hung-Son Dang and Thi-Anh-Tuyet Nguyen	258
Pose Estimation and Its Impact on Quadcopter Control: An Experimental Study  Minh-Quan Nauven, Van-Ho Tran, Minh-Tai Vo and My-Ha Le	264

Applying Lean Tools in The Shaped Plastic Products Industry: A Case Study Thi-Anh-Tuyet Nguyen and Phi-Trung Nguyen	269
Design And Simulation Of Vertical Agricultural Farm Phi Trung Nguyen and Thi-Anh-Tuyet Nguyen	275
Design and Simulation Industrial Wood Furniture Manufacturing Plants  Phi Trung Nguyen and Thi-Anh-Tuyet Nguyen	280
Study on Al-Cu Brazing Using TIG Welding Technology Nam Hoai Nguyen, Nghia Trong Hoang, Khiem Gia Thai, Phoi Vinh Nguyen, Doan Van Nguyen and Long Nhut-Phi Nguyen	285
Study On Some Properties Of Pectin/Carboxymethyl Cellulose/Nanocurcumin Films <i>Thi Minh Phuong Ngo and Thanh Nguyen Nguyen</i>	289
Enhancing Prosthetic Accessibility in Vietnam: A Novel Digital Design Process for Amputation Sockets  Thai Duong Nguyen, Nguyen Duy Minh Phan and Dinh Son Nguyen	294
Research on Hazardous Sludge Treatment by Hardening Method for Da Nang Mechanical and Plating Factory  Thi Xuan Thuy Le, Dinh Long Pham, Hoang Tri Vũ and Thi Phu Tran	300
Improving The Accuracy of Robotic Arm Using A Calibration Method Based On The Inverse Kinematics Problem  Phi Nguyen-Thanh, Hung Nguyen-Quoc, Toan Pham-Bao, Luan Vuong-Cong, Hoang Truong-Viet and Vinh Nguyen-Quang	306
Investigation Of Antibiotic Resistance Characteristics Of Lactobacillus Species Isolated From Meat-Fermented Food  Thi Dong Phuong Nguyen and Le Hien Hoa Nguyen	312
Control Strategy for Liquid Transfer Using a Four-wheel Mecanum Mobile Robot Platform Viet Khanh Nguyen, Hue Luu Thi, Duc Thanh Cao, Tung Lam Nguyen, Duc Minh Do and Thanh Ha Vo	316
Improving Energy Demand Prediction Use Deep Learning Network  Van Khanh Doan	323
Study On The Ball Screw Feed Drive System Identification By Using Unscented Kalman Filter Considering Noise Effect  Hung Nguyen-Quoc, Toan Pham-Bao, Vinh Nguyen-Quang, Huy Huynh-Hoang, Nhi Ngo-Kieu and Tri Truong	328
Numerical Design of a 1:3 Optical Power Splitter Based on a 2×3 RI-MMI Coupler Using Silicon Waveguides for C-Band  Thuy Tran Thi Thanh, Hien Nguyen Trung, Hung Nguyen Tan and Dung Truong Cao	334
Continuous Wearable-based Fall Detection using Tiny Machine Learning  Duan Luong Cong, Bien Nguyen Quang, Duc Truong Minh, Dung Truong Cao and Minh  Nguyen Ngoc	339

Wav2Vn: Scalable Unsupervised Pre-training and Adaptation for Multi-Accent Vietnamese ASR  Viet Nguyen Kim, Huyen Nguyen Thi Ngoc, Hieu Dam Minh, Nguyen Do Hoang Khoi, Dung Do Tien and Cao Dung Truong	345
Adaptive Spatio-Temporal Vision Transformer for Online Action Recognition  Nguyen Minh Triet Kieu, Viet Cuong Pham and Tan Hoa Nguyen	350
Study Of Vibration In Amorphous Transformers With Different Shapes And Core Structures <i>Chi Phi Do</i>	356
Real-Time Fan Anomaly Detection Using Embedded Machine Learning Duan Luong Cong, Bien Nguyen Quang, Long Hoang Thanh, Dung Truong Cao, Hieu Nguyen Trung and Minh Nguyen Ngoc	362
Design And Study The Characteristics Of Piezoelectric Power Ultrasonic Transducers Using The Finite Element Method  Thinh Nguyen Van, On Do Viet, Ky Phan Ngoc, Nghia Hoang Ba Dai, Dinh Le Phuoc, Tung Vo Thanh and Vuong Le Dai	368
Numerical Simulation of Combustion Process and Emission Assessment of Ammoniac/Air Mixture in Gas Turbines Combustion Chamber  Le Ngoc Ngan, Le Anh Van, ShihYao-Huang, Tu Le Huy, Huynh Nhat Nam, Ho Tan Trung, Vo Huy Khanh, Trinh Phan Minh Vu and Do Phu Nguu, Nguyen Minh Tien	375
Determine the Short Circuit cutting Time of Fuse Cut Out for Energy saving Amorphous Core Transformers  Bao Doan Thanh	381
Resistance Properties of Graphite Magnetorheological Elastomer for Sensor Application Thi Hoa Truong and Xuan Bao Nguyen	387
Policy Instruments for Promoting Energy Efficiency and Reducing Greenhouse Gas Emissions in Vietnam  Ngoc Tran Hau, Hoang Chuduc and Vu Hoang Tran	391
Optimized integration of renewable energy in smart buildings:a systematic review from scopus data  Toan-Vu Le, Hoang Chuduc and Quynh Xuan Tran	397
Traffic Information Extraction And Estimation In Developing Countries  Quang Tran Minh, Nhan Phan Trong and Thu Le Thi Bao	403
Efficient Automated Modeling of Lattice Structures for 3D Printing using ABAQUS Trong Hieu Hoang, Thien An Nguyen Van, Hanh C. Nguyen, Dinh Son Nguyen and Phu Duy Nguyen	409
Speed Controller Design for Interior PMSM Drive Based on Model Reference Adaptive Control Strategy in EV Applications  Anh Tuan Nguyen, Thiem V. Pham and Le Nhat Hoang Tran	416

Green Policies and Programmes in ASEAN Wai Yie Leong, Yuan Zhi Leong and Wai San Leong	422
Green Energy and Social Impacts for ASEAN Wai Yie Leong, Yuan Zhi Leong and Wai San Leong	428
Eco-efficient Poultry Farms: Leveraging IoT for Sustainable Production Wai Yie Leong, Yuan Zhi Leong and Wai San Leong	432
Self-Calibration Method For Multiple 2D Lidars in Human Gait Estimation System Huu Toan Duong and Duy Duong Pham	438
Enhancing Innovation Capacity through Digital Transformation: Challenges and Opportunities for Vietnamese IT Companies  Nguyen Quoc Huy, Tran Hau Ngoc and Nguyen Manh Dung	443
Virtual Reality In Green Construction  Wai Yie Leong, Yuan Zhi Leong and Wai San Leong	449
Effect Of Nano Aluminum Oxide On The Properties Of Mortars Produced From Ground Granulated Blast Furnace Slag Activated By Cao Combining With Seawater And Sea Sand Thanh-Vinh Ngo, Duy-Hai Vo, Khanh-Dung Tran Thi, Tan-Khoa Nguyen, Vinh-Phuc Doan and Van Bao Nguyen Nguyen	455
Enhancing Welding Training With An Ai System For Welding Skill Assessment Thien Tran Ngoc, Thoai Tran Van, Tanh Tong Huynh and Phong Duong The	459
Impact of Different Types of Distributed Sources on Protection Coordination on Distribution Grid  Hoa Thi Truong and Huu Le Viet	463
Power Quality Improvement For Grid Integrating Wind Power Source And Nonlinear Loads Trinh Trung Hieu, Phan Duc Thang and Le Huu Dung	469
Improving Microgrid Operation Through Virtual Synchronous Machine Implementation Van Tan Nguyen, Hong Viet Phuong Nguyen, Thi Bich Thanh Truong and Quang Vu Truong	474
Classification of Breast Histology into Benign and Malignant using ResNet-Variants: A Study with BreakHis Database  Dr Gnanajeyaraman Rajaram, Venkatesan Rajinikanth and Bathala Swarna Latha	479
Simulation and Comparison of Temperature-Dependent Capacitance of MOS Quantum Dot Devices with PbSe and PbTe on TiO2 Dielectric Layer  Pradeep Bhonasu, Naga Anudeep Gayala and Cyril Robinson Azariah J. C.	484
Efficient Gastric Cancer Detection Using Deep Belief Network Compared Over Support Vector Machine With Improved Accuracy Sai Koushik Thamba, Shanmugasundaram Kothandapani and Joselin Jeya Sheela J.	491
Implementation of ML Algorithm for Spyware Detection System Using SVM with KNN Algorithm for Comparison of Accuracy  Inha Prangou I.V. S. Christy and Poovizhi T.	497

### 2024 9th International Conference on Applying New Technology in Green Buildings (ATiGB)

Analysis Of Traffic Sign Recognition Using Artificial Neural Network Algorithm Compared With Accuracy Of Recurrent Neural Networks  Keerthivasan M, Narendran Sridharan and Amos P	502
Enhancing The Accuracy In Food Image Recognition Using Recurrent Neural Network Model In Comparison With Graph Neural Network Model Nithya Nikhil Adi, Sai Keerthana Thalanki, Gnanajeyaraman Rajaram and Renganathan B	507
Preserving Architectural Legacy: Adaptive Reuse Strategies And Community Engagement In Haveli Dharampura And T.E.L.C Church Governor's Residence <i>M Aldrich Bennet, Nived Narendran and N Jothilakshmy</i>	512
Chettinad Vernacular Architecture - A Sustainable Paradigm of Modern Design Challenges Shri Harine K, Ar.Nived Narendran and Dr.N.Jothilakshmy Nagammal	518
Preserving Chennai's Legacy:Heritage Conservation & Identity In The Urban Landscape Subhapradha Pr, Nived Narendran and Jothilakshmy Nagammal	525
Experimental Study on Maneuverability of The Cruise on the Han River with High-Lift Rudder with Wedge Tail  Van Minh Nguyen, Van Trieu Nguyen, Ngoc Lanh Pham, Van Hoa Le, Khac Thanh Hoang and Thi Thu Quynh Nguyen	534