2023 8th International Scientific **Conference on Applying New Technology in Green Buildings** (ATiGB 2023)

Danang, Vietnam 10-11 November 2023



IEEE Catalog Number: CFP23Y37-POD ISBN:

979-8-3503-4398-4

Copyright © 2023 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:
 CFP23Y37-POD

 ISBN (Print-On-Demand):
 979-8-3503-4398-4

 ISBN (Online):
 979-8-3503-4397-7

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	vi
Authors Index	ix
Evaluation on color variation of cotton fabric dyed with coffee grounds through color space and color histogram Tuan Anh Nguyen	1
Research on reducing aerodynamic drag of the Ahmed model using the passive flow control method Minh Tung Phung, Minh Tien Nguyen, Le Chau Thanh Nguyen, Phu Nguu Do, Van Hung Bui, Tran Ngoc Anh Ho, Phuoc Dinh Tran, Duy Quoc Tong and Thanh Dat Nguyen	5
A novel robust dynamic surface control scheme for multi-motor systems Van Trong Dang, Dinh Du Tran, Xuan Huong Le, Duc Thinh Le, Tung Lam Nguyen and Quang Bui Dang	9
A Short Review on the Situation of Municipal Biodegradable Solid Waste Treatment Duy Bao Nguyen, Takeshi Fujiwara, Cuong Le Dinh and Song Toan Pham Phu	15
Analysis of the free vibration of porous functionally graded beams with different boundary conditions and a novel two-variable model <i>Quoc-Cuong Le and Ba-Duy Nguyen</i>	20
A Study on Design and Fabrication of a Wave Maker in Laboratory Environment Binh Phan Cong and Hai Nguyen Le Dang	25
Study the effect of casting parameters on mechanical properties of aluminum products producing in metal injection molding Tien Vo Xuan and Hai Dang	30
Design and analysis of vietnamese braille printer for visual impaired Thanh Vo Nhu, Phuoc Vinh Dang, Dinh Son Tran, Hoai Nam Le, Thanh Nguyen Van and Le Anh Doan	35
Evaluating the hardened properties of green mortar produced with the blends of GGBFS and waste red brick powder based on alkali-activated materials Khanh-Dung Tran Thi, Duy-Hai Vo, Min-Chih Liao and Chao-Lung Hwang	41
Desirability function-based robust design optimization for led lens design Tuan-Ho Le, Ngoc-Toan Luong and Van-Thong Than	46
Performance of a prosthetic arm using mindwave neurosky sensor Thanh Vo Nhu	52
Statistical Study on Data Dependency of Memristor Crossbar Architectures for Neuromorphic Computing Minh Le and Son Truong Ngoc	57
Digital Instrument Keyboard Inspection System using Algorithm	62

Chang-Yong Lee, Bum-Yong Park, Jong-Seok Lee, Sang-Gu Yoon, Yong-Hwan Lee and Young-Hyung Kim	
Numerical analysis of ship maneuvering in regular waves Van Minh Nguyen, Xuan Long Trinh, Van Trieu Nguyen, Thi Thu Quynh Nguyen and Tran Ngoc Tu	67
Numerical and Experimental Investigations for Aerodynamic Drag Reduction of a Truck Model Using Synthetic Jets Thanh-Long Phan, Tien Thua Nguyen and Minh Tien Le	74
Numerical Study on the Motion of Semisubmersible in Irregular Waves Tien Thua Nguyen and Thanh-Long Phan	80
Estimation of hydrodynamic acting on round cable laying ship Tien Thua Nguyen and Thanh-Long Phan	86
Introduction to the soil-structure interaction model to investigate vibration of the pillar in the industrial factory Toan Pham-Bao, Nhi Ngo-Kieu, Vien Le-Ngoc, Khuyen Thi Minh, Luan Vuong-Cong and Hung Nguyen-Quoc	92
Oil Sorption Application of Anti-wetting Wax-Coated Loofah Sponged Derived from Nature <i>Thi Viet Ha Tran and Danh Quang Do</i>	98
Determining Cable Tensions Considering Viscous Damping Toan Pham-Bao, An Huynh-Thai, Hoa Vu Cong, Luan Vuong-Cong and Hung Nguyen-Quoc	104
Improved Sliding Mode Control based on Perturb & Observe for Maximum power point tracking from PV system Tu Nguyen Khoa Le, Xuan Truc Ho, Thanh Tung Tran, Le Nhat Hoang Tran and Duc Sy Nguyen	109
A Review of the Free-fall Lifeboat during Its Launching from a Moving Ship <i>Thi Thu Quynh Nguyen, Van Minh Nguyen and Tran Ngoc Tu</i>	116
Emotion Recognition System to Suggest and Respond to Vietnamese Using PhoBert Model <i>Phat Nguyen Huu, Tuan Hung Nguyen, Thanh Le Thi Hai, Long Hoang Phi, Hoang Chu Duc and Quang Tran Minh</i>	123
Identity-based Authenticated Encryption in Internet of Medical Things Hue Ta Thi Kim, Do Tran Quang, Quan Nguyen Minh, Hung Do Viet, Khanh Doan Minh, Dung Trinh Viet and Quyen Nguyen Xuan	129
Investigate the frequency effect to the deformation and vibration of amorphous steel core transformers Chi Phi Do, Hoang Vu Nguyen, Thanh Bao Doan and Dinh Kha Le	136
Vilayer: Pavement Analysis Program Viet D. Le, Phuc Q. Nguyen and Tho C. Phan	142
A simulation and analysis of the effect of temperature fields and velocity fields on operating room standards by using CFD software Hung-Son Dang and Thi-Anh-Tuyet Nguyen	149
Analyze and evaluate the factors affecting the thermal comfort index in the air-conditioned room by numerical simulation software	156

Hung-Son Dang and Minh-Hung Doan	
Applying tools of Lean – Six Sigma method in the plastic products industry: A case study <i>Thi Anh Tuyet Nguyen and Phi-Trung Nguyen</i>	163
Application of SLP and LEAN Method in Designing the Layout of Auto Parts Manufacturing Factory <i>Phi Trung Nguyen and Thi-Anh-Tuyet Nguyen</i>	169
Kinetic analysis of vietnamese people's gait Quoc Huy Nguyen, Thi Kim Loan Nguyen, Thi Hanh Vu and Thang Hoang	176
Economic And Technical Analysis of Hybrid Photovoltaic-Wind Energy connected to grid Systems Lê Phương Trường, Bùi Văn Trí and Nguyễn Khánh Quang	181
Porous structural model for the coastal city of Da Nang in the new context - vision 2045 Bao An Phan and Thi Kim Anh Le	186
A method of snoring symptoms monitoring in people helps diagnose related diseases Tran Tuan, Duong Luong, Luong Hang and Duong Khanh	191
Wind Energy Forecasting: A Comparative Analysis of Machine Learning Approaches Thanh Son Pham, Duc Huy Nguyen and Nguyen Duy Minh Phan	195
Analysis of Current and Electromagnetic Force Acting on Winding in cases of Short Circuits of Amorphous Transformer Bao Doan Thanh, Phi Do Chi, Hoan Huynh Duc and Hiep Le Thai	201
Study of Tetracycline adsorption on ZIF-8 under different morphologies Ba Luan Tran and Thi Hong Nga Tran	209
Multi-Classification Protocol for Building Electricity Consumption Modelling using Neural Networks <i>Ngoc Hoang Tran and Thi Thuy Linh Le</i>	213
A study of characteristics of the mortar produced from waste ceramic as a fine aggregate replacement Duy-Hai Vo, Thi-My Ngo, Nhat-Long Phan, Khanh-Dung Tran Thi and Thi Thu Ha Truong	217
Effect of short piles strengthened in sand leveling over soft soils using 2D physical model Sy Hung Nguyen, Thi Phuong Huyen Tran and Duyen-Anh Huynh-Vo	221
Enhancing Convolutional Neural Network Architectures with Long Short-Term Memory for Improved Image Classification An Hung Nguyen and Minh Tuan Pham	227
Severe Shot Peening of PBF-LB Manufactured and Reference 316L – Fatigue Performance and Microstructure Timo Rautio, Matias Jaskari, Mikko Hietala and Antti Järvenpää	233
Sprouting buds of Petunia hybrida cuttings under normal conditions in vitro culture Hong Tran Thi Kim and Trang Nguyen Huu Phuoc	238
Modeling wall deformation during the construction of Metro Line 1 (Ho Chi Minh City) using an inferred soil modulus derived from SPT values	242

248

Manh Luc Bui, Li Wu, Yao Cheng, Chau Lan Nguyen, Tuan Nghia Do and Van Thang Nguyen

Exploring the Impact of Surface Quality on the Bending Fatigue Strength of Wire Arc Additive

Manufactured Carbon Steel

Mikko Hietala, Timo Rautio, Joonas Päkkilä, Matias Jaskari, Markku Keskitalo and Antti Järvenpää	
Applications of image processing techniques to determine the lane for autonomous vehicles Quoc Thai Pham, Van Hoa Duong, Trong Tu Nong, Van Ngan Du, Tan Thong Ngo and Van Binh Phan	253
Variation of compressive and flexural strength of high-performance fine-grained concrete within its components: Some experimental results Phuc Doan Vinh, Hai Vo Duy, Nu Nguyen Thi Hong, Duong Nguyen The and Khoa Nguyen Tan	257
Research on simulation and experimentation of the management of the Charging-Discharging process of Lithium-ion batteries Le Hoan Vu Truong, Minh Tien Le, Thang Hoang, Duc Lich Luu and Tri Huynh Duc	263
Deep learning based pose estimation and action prediction for construction machines Thanh-Dat T. Nguyen, Minh-Hoang Nguyen, Tan-Hoa Nguyen and Viet-Cuong Pham	268
Worker action recognition in high density conditions based on edge device – cloud infrastructure Hoang-Thanh Nguyen, Hoang-Viet Le, Bao-Tam Nguyen, Tan-Hoa Nguyen and Viet-Cuong Pham	274
Surface-Mounted Permanent Magnet Synchronous Motor Servo Control System Design Based on Sliding Mode Controller Tuan-Anh Nguyen and Le Nhat Hoang Tran	280
Latent structure of risks in transportation projects in Vietnam Phuong Thi Le and Tho Cao Phan	286
Vehicle Blind Spot Detection and Tracking System Based on Machine Learning Model Phat Nguyen Huu, Phuong Nguyen Quynh, Minh Hoang Nhat, Dinh Dang Dang, Anh Nguyen Thi Phuong, Tuyen Le Chi, Thanh Le Thi Hai, Tien Dzung Nguyen and Quang Tran Minh	292
Design and Analysis of Radio over Fiber for Fronthaul Connection of High-speed C-RAN Dao Vu Anh, Thuy Tran Thi Thanh, Vu Tran Hoang, Quyen Nguyen Xuan, Hung Nguyen Tan and Dung Truong Cao	298