## 2024 7th International Conference on Green Technology and Sustainable Development (GTSD 2024)

Ho Chi Minh City, Vietnam 25-26 July 2024



**IEEE Catalog Number: CFP24K53-POD ISBN**:

979-8-3503-8608-0

## 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:
 CFP24K53-POD

 ISBN (Print-On-Demand):
 979-8-3503-8608-0

 ISBN (Online):
 979-8-3503-8607-3

## **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 CONTENT

Content	Page
Preface	vii
Author index	ix
Research on Application of Space Vector Pulse Width Modulation (SVPWM) to Control the Electric Motor in Motorcycles  Le Thanh Phuc, Le Quang Vu and Nguyen Duc Toan	1
The Intersection of Renewable Energy and Smart Grid: A Comprehensive Study  Jamshid Kazimi and Harshita Thalwal	7
Blockchain Technology in Next Generation Energy Management System Wai Yie Leong, Yuan Zhi Leong and Wai San Leong	15
Power Consumption Reduction for VLSI design using DC and ICC EDA Tools and CMOS 32nm EDK Synopsys Technology  Van-Khoa Pham, Gia-Lam Nguyen Le, Quoc-Huy Phu and Thanh-Kieu Tran Thi	20
Forewarning Crossing Intention of Pedestrians Using Multimodal Deep Learning Approach Chi-Tam Nguyen, Minh-Thien Duong, Thanh-Danh Phan, Van-Binh Nguyen and My-Ha Le	25
Legal Implications of Artificial Intelligence and Machine Learning Algorithms in Intellectual Property Protection: A Comparative Analysis  Jamshid Kazimi and Harshita Thalwal	32
Automatic-Scheduling-Integrated Computerized Maintenance Management System for Small and Medium Manufacturing Plant  Ngoc-Huy Tran and Xuan-Thuyen Le	39
POCS-based Image Compression: An Empirical Examination Truong-Dong Do, Le-Anh Tran, Thanh-Dat Nguyen, Nghe-Nhan Truong, Dong-Chul Park and My-Ha Le	45
An Offset-Free Control for a Three-Phase EV Charger under Unbalanced AC Source Using LMI Chanchheko Meas, Heng Tang, Sokna San, Panha Soth, Vanna Torn, Socheat Yay and Chivon Choeung	51
Efficient Energy Usage Monitoring System with ESP32 Technology Channareth Srun, Seven Siren, Virbora Ny, Sokreaksa Ive, Sophyvann Mao and Sopharith Phal	56
Speed Control of Surface-Mounted PMSM Using the Gain-Schedule PI Control Method Sros Nhek, Sarot Srang, Channareth Srun, Siren Seven, Rothdamrong Mao and Sokay Chann	62
Artificial Intelligence models for Overall Equipment Effectiveness prediction: A Case Study in an Assembly Manufacturing Company  Van Trieu Vy Nguyen, Song Thanh Quynh Le and Duc Duy Nguyen	67
Body Scanning Scheme of Electronic Massage Chair Using a Simple Load Current Dong-Hee Lee	72
Introducing a self-sufficient environmental monitoring IoT system based on Microbial Fuel Cell Ian E.Y. Li, Tiger Y. S. Cheng and Kelvin W. L. Wong	76
<b>Development of an AI System for Data Extraction from Vietnamese Printed Documents</b> <i>Phuc Huynh Vinh, Phi Nguyen Xuan, Quan Chu Nhat Minh and Duc Bui Ha</i>	81
<b>Design and Development of a Pet Robot</b> Nguyen Dang Duy Tan, Tuong Phuoc Tho, Nguyen Ngoc Nhan and Le Pham Hoang Thuong	87
A Co-Simulation Framework for Dual-arm with MATLAB/Simulink Hung Hoang, Hai Yen Tran, Kyoung Kwan Ahn, Duc Thien Tran	93

i

A Novel Adaptive Learning Systems for Type-2 Fuzzy Controller Based on Elman Neural Network Minh Triet Nguyen, Do Duc Tri and Tien Loc Le	99
Failure Diagnosis Using Neural Network for Two Level Quasi Switch Boost Inverter Duy-Thao Nguyen, Vinh Thanh Tran and Do Duc Tri	103
An Innovation Analysis of Smart Grid Patent Landscape in the Industrial Sector Khilyatul Afkar, Untung Usada, Taqwanur, Luqman Hakim and Agus Rachmad Purnama	108
A Robust Sliding Mode Control for Quadcopter UAVs Based on Nonlinear Disturbance Observer Pham Quoc Khanh and Ha Le Nhu Ngoc Thanh	113
Modeling and Simulation of Solar Energy MPPT for Arduino Using Proteus Software Thanh-Dong Ngo, Manh-Hung Nguyen and Sy Ngo	119
Massive Variation on Gough Stewart Platform using PID and Model Reference Adaptive Control Nguyen Duy Phu and Ha Le Nhu Ngoc Thanh	124
Autonomous Landing on a Moving Target of Quadcopter using Image Processing Technique Minh-Quang Tran, Thanh-Trung Do, Truong Nguyen Luan Vu and Ha Le Nhu Ngoc Thanh	130
Solar Radiation Forecasting Based on Random Forest and XGBoost  Nhat-Truong Nguyen, Thai Cat Tuong Dao, Le Nhut Tuyen Nguyen, THanh-Dat Nguyen, Minh-Vuong Le, Isobel Timothea French, Van-Tuong Doan, Van Hoang Kim Vo, Nghi C. Tran, Duc-Hung Pham and Van-Trung Nguyen	136
Research and Design of Support System in Sports Movement Training  Quang Truong Pham, Trung Son Nguyen, Manh Dat Dao, Le Minh Dinh, Le Dung Dinh and Tuong Quan Vo	141
Improving Video Retrieval Systems Using Multimodal Fusion and Re-ranking Algorithm  Huu-Hieu Tran, Anh-Tuan Nguyen-Hoang, Vu-Hoang Tran, Nhat-Tuong Do-Tran and Van-Ho Tran	147
Technical Design and Construction Approach to Enhance Sustainability of Portable Solar Cooker Tasnim Rahman Mounita, Rukhsana Choudhury, Fatema Tuz Zohra, Arnendu Roy Apu and Anirudha Barman	153
PID Controller Tuning Rules for Feed Drive Systems Ngo Hong Nam, Truong Nguyen Luan Vu and Vo Lam Chuong	159
ConvMamba: A Data-Efficient Neural Network for Bearing Fault Diagnosis  Nguyen Thi Hue, Le Hai Anh, Vuong Viet Hung, Tran Le Duc Anh, Dao Duc Thinh, Tran Thi Thao, Hoang Si Hong	165
Design and Analysis of a Wave Energy Converter Using the Plastic Drum Buoys  Cong Binh Phan	173
Segmentation of Fish in the Natural Habitat using Deep Learning for Fish Size Measurement Application Quang-Huy Nguyen, Hoang-Minh-Quang Le, Thi-Thao Tran, Tuan Ninh Nguyen and Van-Truong Pham	177
The Application of CAN Communication in Operating Parameters Measurement System of Jeep CJ-6 for Educational Purposes  Quang T. D. Pham, Long M.H. Tran, Minh D. Le, Huy M. Le, Tuan P. Nguyen, Thang V. Vu and Long Dang Tran	183
Utilizing Deep Learning Models to Develop a Human Behavior Recognition System for Vision-Based School Violence Detection  Thanh Phat Pham, Huy Hieu Vu, Tan Trinh Nguyen, Son Phuc Phan and Viet Cuong Pham	189
A Model Predictive Control to Improve Output Current with Balanced Neutral-Point Voltage for F-Type Single-Phase Five-Level Inverter  Quoc-Hoan Tran and Huu-Cong Vu	194
The Application of Time Series Models Considering Seasonality in Monthly Electricity Production Forecasting	200
Trung Thong Hoang, Hung Nguyen, My Ha Le, Minh Lam Ho, Anh Hai Tran, Doan Minh Tri Nguyen and Nam Anh Tran	

Optimized Sensor Fusion for Local Positioning System of Autonomous Vehicles  Cao Tuan Kiet, Nguyen The Bang, Le Huu Phuoc, Phan Xuan Anh Vu, Nguyen Quang Huy, Nguyen Dang Nhat  Minh, Long Dang Tran and Quang T. D. Pham	207
Development of a Monitoring Suite for an Autonomous Water Purification System  Jannes Dirks and Johannes Marquering	213
Comparative Analysis and Practical Implementation of IoT Communication using HTTP/2 and MQTT Ridwan Sanjaya, Andre Kurniawan Pamudji and Evelyn Vania	221
Effect of Realistic Imperfect Designs on NOMA-enabled MIMO Cognitive Radio Networks with Energy Harvesting  Van Khuong Ho	227
Mitigating Practical Challenges for Enhanced Security and Reliability in NOMA-based IRS-enabled Energy Harvesting Networks  Van Khuong Ho	232
Experimental Research to Evaluate the Efficiency of CVT Transmission using Test Bench Tuan Tung Duong, Nguyen Hanh Tran and Huy Phat Thai	237
Developing a Diesel Engine Emissions Treating System using Serial Plasma Reactor Combined with NH3-SCR Nguyen Van Thanh Phuc and Tran Ngoc Dam	244
Land Resources Statistics On Satellite Images	247
Long-Thien Bui, Van-Linh Vo, Thai-Quang-Nguyen Pham, Viet-Hoang Tong and Manh-Hung Nguyen	
Design and Implementation of Battery Management Systems (BMS) for Electric Vehicles (EVs)  Nguyen Thanh Tuyen, Nguyen Xuan Vien, Nguyen Van Thanh Phuc, Dinh Ngoc Anh, Mai Anh Tuan and Nguyen  Minh Khoi	253
Artificial Intelligence-based Non-invasive Durian Classification uses Knocking Sounds and Vibration Signals	259
Manh-Hung Nguyen, Nhat-Viet Pham, Trieu-Quang Luu and Duc-Dat Ngo	
Power Consumption Comparison of Biased 8-Pole and Unbiased 9-Pole Magnetic Bearings Myounggyu D. Noh, Taesan Eom and Thien Vuong Bui	265
Analysing the impact of Hydrogen in the Operation of the Electric Power Generation  Nguyen Van Tien Thang, Bach Quoc Khanh, Dinh Xuan Tien, Tran Khac Duy, Huynh Duy Loc, Huynh Gia Huy,  Le Trong Nghia and Quyen Huy Anh	271
Enhanced Control of Magnetic Levitation Systems Using Type-2 Fuzzy Elman Neural Network Cerebellar Model Articulation Controller  Trong Hien Chiem, Van Phong Vu, Do Duc Tri and Tien Loc Le	276
Study on Temperature Effects of Batteries Lithium Ion NCR18650GA lifetime for Low Earth Orbit Satellites  Teerasak Somsak, Narumit Sriyoaruean, Montri Ngo-det, Jutturit Thongpron, Anon Namin, Nopporn  Patcharaprakiti, Surasak Yousawat, Worrajak Muangjai, Kan Nakaiam, Nattawat Panlawan, Naris  Khampangkaew and Kittinun Srasuay	281
Applications of Hydrogen Power Industry: A review  Tran Hoang Thy, Thao Nguyen, Trung Tin Doan Le, Bao Thi Tran Ngoc, Vu Nguyen Hoang Minh, Nghia Le Trong, Anh Quyen Huy and Giang Tran Tung	287
Optimization of Power Dispatch in Island Microgrid Based on Linearization of Generation Cost Function Thai An Nguyen, Trong Nghia Le, Huy Anh Quyen, Ngoc Au Nguyen, Ngoc Hung Nguyen, Tung Giang Tran and Tuan An Van Cong	294
A Model Predictive Control for Dynamic Obstacle Avoidance of a Mobile Robot based on ROS  Van Duy Vo, Quoc Anh Huy Pham, Quang Thanh Le, My Ha Le and Duc Thien Tran	299

IoT and Peer-To-Peer Signal Notification Methods Reduce the Time Needed to Detect Wildfire Heat Points Nattawat Panlawan, Teerasak Somsak, Jutturit Thongpron, Worrajak Muangjai, Montri Ngaodet, Visut Assanavijit, Phiched Thanin, Suriyon Sungkham, Kosol Oranpiroj, Nopporn Patcharaprakiti, Peeraya Somsak and Kan Nakaiam	304
Preliminary Study on Hybrid Electric Propulsion System of Amphibious Vehicle on Land Nguyen Van Tong Em, Nguyen Van Trang and Le Tat Hien	308
CAD-based Analysis for the Design of Amphibious Vehicle Propeller  Ngo Dang Thanh Ngan, Le Tat Hien, Nguyen Van Trang and Huynh Thanh Cong	314
Study on the Effect of Fan Speed on the Energy Efficiency of an Open Cathode PEMFC with Wi-Fi Protocol Tan-Thich Do, Yong-Song Chen, Vinh-Dat Ly, Phuoc-Son Huynh, Van-Trang Nguyen and Phuong-Long Le	320
Design of Traction Control System on Electric Motorcycles using Gain-Scheduled PID Controller Nguyen-Thinh Vo, Trung-Hieu Nguyen and Phuoc-Son Huynh	326
Research on the Product Design of Solenoid Valve Fault Diagnostic Based on Smart Six Channel Low-Side Switch	331
Trieu Vi Tran, Ke Bao Nguyen, Tien N. Le, Quoc Phu Doan, Nhan Le Nguyen Thanh, Tri Dinh Quoc, Long Dang Tran and Quang T. D. Pham	
A Sliding Mode Control with Time-Delay Estimator for 6-DOF Industrial Robot  Duc Thien Tran, Ngoc Vu Tran, Van Nhat Phan and Xuan Tra Nguyen	335
Modelling and Experimental Analysis for a Two Legged Wheel Robot with a Fuzzy LQR Control Tran Nhat Tin, Minh Hoang Tran, Tran Nhat Phi Nguyen and Duc Thien Tran	340
Research on Anti-Pinch Control Strategy for Low-cost Automotive Electric Window  Tran Phi Long, Tran Hoan Hao, Nguyen Van Sy, Nguyen Nhat Quang, Hung Dinh Nguyen, Long Dang Tran and Quang T. D. Pham	345
A Study on Controlling and Monitoring Algorithms of Tele-Manipulator System Thien An Dinh, Tuan Anh Tran, So Nam Phung and Tri Cong Phung	351
Arduino-Based PET Bottle Plastic Detection Using Camera and Photoelectric Sensor  Andre Kurniawan Pamudji, Ridwan Sanjaya and Johanes Arya Pramesta Nugraha	357
Inventory management system using RFID and Barcode - A Modeling and Simulation Approach Nu Thanh Ngan Ton, Minh Tai Le, Tan Thai Lam and Tien Dat Do	362
A Hardware-in-the-loop Simulation for a Teleoperated 8-DOF Manipulator System  Van Sang Huynh, Dang Thien Luan Nguyen, Tien Dat Nguyen, Quoc Thanh Truong, Kyoung Kwan Ahn and Duc Thien Tran	368
Experimental and Numerical Study on the Damage Accumulation of Stainless Steel Plates due to Repeated Mass Impacts  Van-Vu Huynh, Cong Lap Le and Dac Dung Truong	374
A Comprehensive Dynamic Model of Vehicle Steering System  Lam Tran Quang, Long Tran Dang, Kiet Tuan Nguyen, Son Nguyen Hoang Hai and Viet Ngo Dac	379
Modeling and Simulating a Vehicle Electric Power Steering System  Long Tran Dang, Lam Tran Quang, Tien Le Nhat, Vinh Bui Phuoc and Viet Ngo Dac	385
Optimal Design of Planetary Gearboxes based on Advanced Meta-Heuristic Optimization Algorithms  Dai V. Do, Trien T. Trang, Quang Tri Truong and Hien V. Do	390
Capacity Optimization of Battery Energy Storage Systems in a Microgrid  Duy C. Huynh, Hieu M. Pham, Loc D. Ho, Hong V. Nguyen, Matthew W. Dunnigan and Corina Barbalata	395
Optimal Configuration of a DC Microgrid using a Grey Wolf Optimization Algorithm  Duy C. Huynh, Hieu M. Pham, Loc D. Ho, Hong V. Nguyen, Matthew W. Dunnigan and Corina Barbalata	401

Comparative Study of Linear Quadratic Gaussian and Linear Quadratic Regulator Controllers for Rotary Double Inverted Pendulum in Parallel Type  Van-Si Tran, Chi-Hung Nguyen, Tuan-Anh Duong, Hoang-Nam Le, Thi-Hong-Lam Le, Thi-Thanh-Hoang Le, Thanh T. Tran and Minh-Tai Vo	407
Optimizing the Generating Power of Generators with Hydrogen Generators in Mind Nguyen Thi My Hien, Trieu Tan Phung, Nguyen Hoang Trung, Huynh Thi Thu Hien, Nguyen Ngoc Au and Tran Van Nam	413
Diagnosis and Handling of Semiconductor Switch Faults in Two-Level Three-Phase Inverter Circuits Thi Ngoc-Hieu Phu, Vinh Thanh Tran, Tan Hung Nguyen and Do Duc Tri	418
Design of a Robust Optimal Control for a Single-Phase Grid-Tied Inverter Considering Uncertain Grid Impedance  Heng Tang, Socheat Yay, Panha Soth, Sokna San, Chivon Choeung, Horchhong Cheng, Chanchheko Meas and Sarot Srang	423
Design and Implementation of a Cleaning Robot for Solar Panels  Phan Doan Tien Phi, Tang Minh Nhat, Nguyen Hoang Anh and Viet Cuong Pham	428
Simulation of Novel Transmission Systems for Hybrid Electric Vehicles  Cao-Luong Tran, Ngoc-Tan Hoang, Dinh-Quy Tran, Quoc-Thanh Luong, Cong-Quy Nguyen and Tran-Anh-Doi Pham	434
Coordinated Control of Three-Level T-Type Inverter for Renewable Energy Applications: Integrating Predictive Control with External RLC Estimation  Tin Lu Trung, Khoa Dang Nguyen Tran, Trinh Thi Ly, Tran Dang Quang Pham, Nhuan An Le and Minh Duc Pham	442
Impact of Inductance and Resistance on Finite Control Set-Model Predictive Direct Power Control Performance in Vienna Rectifiers  Minh Duc Pham, Hung Thoi Ly, Doan Phuong Nguyen, Hoa Truong Phuoc, Tuyen Dinh Nguyen and Hung Duc Nguyen	448
Configuration Synthesis of Novel Steering and Suspension Systems with Eight-Link Mechanisms  Dinh-Quy Tran, Ngoc-Tan Hoang and Cao-Luong Tran	454
Optimization of Microgrid Operation with PV and BESS: A Study on Heuristic Diagrams and Optimization Algorithms  Thanh-Hoan Nguyen, Viet-Anh Truong, Huu-Vinh Nguyen, Dinh-Nhon Truong, Phuoc-Tin Nguyen and Huu-Duy Hoang	460
Surveying the Regenerative Braking Energy of the Braking System on the Vinfast VF8 Electric Vehicle through Simulation Cycles	467
Vu Hai Quan, Nguyen Anh Ngoc, Nguyen Minh Tien, Vuong Van Khai and Nguyen Duy Khanh  Smart Stock Forecasting: A new Approach with 3D Fuzzy Brain Learning and Modified Social Ski-Driver Optimization  Chau-Tan-Phat Le and Tuan-Tu Huynh	473
Application of Smoothed Particle Hydrodynamics Method in Optimization of Tank Heel Hung Truyen Luong, Hoang Long Duong, Thi Kim Loan Au, Manh Cuong Nguyen, Joonmo Choung, Duc Thong Hong and Xuan Mai Pham	479
Optimized Reduced Adaptive Fuzzy Decoupling Controller for Cobot with Disturbances Using Genetic Algorithm  Van-Truong Nguyen, Duc-Hung Nguyen, Hoang-Nam Nguyen, Nguyen-Khang Dang and Dai-Nhan Duong	484
Research on the Impacts of Vibration and Noise on Drivers in Vehicles Nguyen Anh Ngoc, Vu Ha Quan and Nguyen Minh Tien	489
Conformal Cooling Channel Mold Design for Metal Injection Molding Thi-Phuong-Loan Vo, Jiing-Yih Lai and Sang Cao	494

CIMulator: Evaluating Neuromorphic Accelerators with HZO FefinFET-based Synaptic Device Hoang-Hiep Le, Hao-Yu Lu, Md. Aftab Baig, Sourav De, Ing-Chao Lin and Darsen D. Lu	500
The Impact of Electric Vehicle Charging Stations on Voltage Profile and Power Loss of Distribution Power Networks  Nguyen Thuy Hang and Le Chi Kien	504
Optimal Scheduling for Efficient Energy Usage in Biogas-powered Microgrids Vinh Anh Nguyen, Tien Dung Do, Anh Hoang and Duc Chinh Hoang	510
Analysis of Current Trends in Photovoltaic Panels Saumith Gonapaladeniya, Khuong Nguyen-Vinh and Nam Nguyen-Quang	516
Enhanced RSSI based Indoor Positioning System by a Fusion of Multiple Machine Learning Algorithms Truong An Pham, Manh Dat Chu, Dai Phat Pham, Thanh Tung Pham and Duc Chinh Hoang	522
Outage Performance of Two-Way Relaying Secure Multicast Networks using Fountain Codes and Digital Network Coding  Nguyen Thi Hau, Pham Minh Nam, Phu Tran Tin, Tran Trung Duy and Tan Hanh	528
A Systematic Review of Flight Delay Forecasting Models The Khanh Huynh, Tommy Cheung and Caslon Chua	533
Evaluating the Effectiveness of the Aloha and Variations of the Aloha Medium Access Control Protocol for Underwater Communication Channels  Van Phuong Dao	541
Effective Application of Patient Web Portal Tool for Storage and Return of Medical Records Results Ngoc Nguyen-Chi and Tuan Nguyen-Thanh	546
Towards Non-Invasive Continuous Glucose Monitoring: A Study on Minimally Invasive Enzymatic Microneedle Biosensors  Khoa-Dang Tran	552