2018 4th International Conference on Green Technology and **Sustainable Development** (GTSD 2018)

Ho Chi Minh City, Vietnam 23-24 November 2018



IEEE Catalog Number: CFP18K53-POD ISBN:

978-1-5386-5127-8

Copyright \odot 2018 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:
 CFP18K53-POD

 ISBN (Print-On-Demand):
 978-1-5386-5127-8

 ISBN (Online):
 978-1-5386-5126-1

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

Authors index	XIV
Optimal Design of a New Compliant XY Micropositioning Stage for Nanoindentation Tester Using Efficient Approach of Taguchi Method, Response Surface Method and NSGA-II Minh Phung Dang, Thanh Phong Dao, Hieu Giang Le	1
Real-Time Self-Driving Car Navigation Using Deep Neural Network Truong-Dong Do, Minh-Thien Duong, Quoc-Vu Dang and My-Ha Le	7
Select Location for Load Shedding in Power System Trong Nghia Le, Huy Anh Quyen, Thi Thanh Binh Phan, Ngoc Au Nguyen, Tan Phung Trieu	13
Risk management: Awareness, Identification and Mitigation in Public Private Partnerships of Technical infrastructure Projects in Da Nang Thi Trang Pham, Cao Tho Phan	18
The Effect of Inlet Design on the Flow Uniformity Inside ESP Hsin-I Chou, Ching-Ju Liao, and Jau-Huai Lu	24
Design of Green Agriculture System Using Internet of Things and Image Processing Techniques Ha Anh Minh Tran, Ha Quang Thinh Ngo, Thanh Phuong Nguyen, Hung Nguyen	28
The Design of an VIAM-USV1000 Unmanned Surface Vehicle for Environmental Monitoring Applications Ngoc-Huy Tran, Tu-Cuong Nguyen, Van-Tao Tran, Vuong-Chi Nguyen, Thanh-Nam Nguyen	33
Optimization of Heterogeneous Electro Fenton Process for Textile Wastewater Treatment Nguyen Duc Dat Duc, Le Thi Thuy An and Nguyen Tan Phong	38
Designing Greener Real Time Controllers Long Quang Tran, PJ Radcliffe and Liuping Wang	43
Research on Braking Force Distribution in Regenerative Braking System Apply to Conventional Vehicle Tung Tuan Duong, Dung Van Do, Thinh Truong Nguyen	48
Application of Machine Learning in Forecasting Energy Usage of Building Design Truong Xuan Dan, Phan Nguyen Ky Phuc	53
Synthesis Silver Nanoparticles via Reduction Reaction by AC Glow Discharge at Atmospheric Pressure with Liquid Thai Van Phuoc, Shinnosuke Abe, Kenichiro Kosugi, Nobuo Saito, Kazumasa Takahashi, Toru Sasaki, and Takashi Kikuchi	60
Conceptual Design of Massage Robot Using in Healthcare Therapy Luong Huu Thanh Nam, Truong Cong Toai, Tran Kim Phong and Nguyen Truong Thinh	63

Study on UFLS Strategy in a Stand-alone Power System Manh-Tuan Nguyen, Chin-I Wu, Jhih-Yang Siao, Ying-Yi Hong, Yung-Ruei Chang, Yih-Der Lee and Shen-Szu Wang	68
Studies on Operation Modes of Diesel Generators in a Standalone Power System Chin-I Wu, Jhih-Yang Siao, Manh-Tuan Nguyen, Ying-Yi Hong, Yung-Ruei Chang, Yih-Der Lee and Shen-Szu Wang	72
Observer-Based LQR for Wind Energy Conversion Systems with Single Measurement Van-Phong Vu and Ton Duc Do	77
Techno-Economic Analysis of Solar Power Plant Project in Binh Thuan, Vietnam <i>Phuong Truong Le, Van Dung Nguyen, Phuong Long Le</i>	82
Optimal Compensation Using Genetic Algorithm for Voltage Stability Enhancement of a Multi-Machine Power System Dinh-Nhon Truong, Huu-Phuoc Duong, Tan-Hung Nguyen, Minh-Truong Le Dang	86
Comparative Study of Short-term Electric Load Forecasting: Case Study EVNHCMC Nguyen Tuan Dung, Tran Thu Ha, Nguyen Thanh Phuong	90
Voltage Stability Enhancement of Bac Lieu Wind Power by ANFIS Controlled Static Var Compensator VT. Bui, DN. Truong	96
Total Solution of Surge Protection on Power Line for Telecommunication Sites Le Quang Trung, and Quyen Huy Anh	100
A Research of Acid Gas Condensation in Large-scale Coal-fired Power Plants Anh Hoang, Tuyen Nguyen and Mao Nguyen	105
Investigating the Design Parameters of Maple seed's Aerodynamic Force by Taguchi Method to Apply to Wind Turbine Blades Hung-Son Dang, Hoai-Nam Lai	110
Impact of Ancillary Services and Its Prices on Large-Scale Solar and Wind Power Penetration in Electricity Market Dinh Thanh Viet, Phan Cong Tien	114
A Study on Design and Simulation of the Point Absorber Wave Energy Converter Using Mechanical PTO Phan Cong Binh	122
Wavelet-Based Fuzzy Logics for Recognition of Faults at Nha Be Power Substation of the Vietnam Power System Bon Nhan Nguyen, Thanh Phan Nguyen, Trieu Ngoc Ton, Khanh Van Nguyen, Toan Duc Nguyen, Vang Quoc Le	126
A Short-Term Wind Power Forecasting Tool for Vietnamese Wind Farms and Electricity Market Dinh Thanh Viet, Vo Van Phuong, Minh Quan Duong, Alexander Kies, Bruno U. Schyska and Yuan Kang Wu	130

Renewable Energy System Using Weather Data for Optimal Scheduling Duy Tan Nguyen, Duy Anh Nguyen	136
A Cost-Optimal Pathway to Integrate Renewable Energy into the Future Vietnamese Power System Dinh Thanh Viet, Vo Van Phuong, Minh Quan Duong, Ma Phuoc Khanh, Alexander Kies, and Bruno Schyska	144
Study of FACTS Device Applications for the 220kV Southwest Region of the Vietnam Power System Bon Nhan Nguyen, Lam Thanh Le, Quyen Cao Le, Thai Hong Pham, Chiem Tan Nguyen, Hoang Trong Nguyen	150
Contradistinctive Inquisitions of Windbelt Generator Bishwajit Banik Pathik, Rezwan Ahmed	155
Impact of Duyen-Hai Wind Farms on Tra-Vinh Power Transmission Systems Thanh-Nhan Vo, Van-Tan Tran, and Hoa Minh Nguyen	161
A Coordinated Control Strategy for DC-link Voltage and Crowbar to Enhance Low Voltage Ride- Through of DFIG-based Wind Energy Conversion Systems Tan Luong Van, Trung Hieu Truong, Hoan Tran, Ngoc Khoa Dang	164
Improved Control Scheme for Low Voltage Ride-Through of PMSG-based Wind Energy Conversion Systems	169
Tan Luong Van, Trung Hieu Truong, Minh Tien Cao, Phu Cong Nguyen and Hung Nguyen	
Feasibility for Solid Waste Power Generation at Phu Quoc Island, Vietnam Hoang-Phuong Nguyen, Viet-Cuong Vo, Vinh-Nghi Le, Thi-Thanh-Binh Phan, Thanh-Phong Tran	175
Improvement of Biodiesel Transesterification Efficiency by Activated Carbon and Microwave Power	181
Nguyen Vu Lan, Ming-Chien Hsiao	
Effect of Kaolin on the Mechanical Property of Polypropylene/Low Density Polyethylene Blend <i>Pham Thi Hong Nga, Tran Ngoc Thien</i>	187
Identification of Contact Property between Soft-hard Materials Le Hoai Phuong, Atsushi Mitani	191
Program for Designing Planar Cam Mechanisms Pham Huy Hoang and Le Quang Ngoc	195
Estimation of the Accumulated Energy in the Hybrid Ignition System Do Quoc Am, Do Van Dung, Nguyen Tan Ngoc	201
Effects of Infill, Infill Patterns and Number of Perimeter Shells on Casting Patterns Fabricated Using FDM Method Nghi Huynh Huu, Duc Tran Cong Toan, Tho Nguyen Huu, Ha Thai Thi Thu	207

Design of the Flexure Hinge Utilized for Ultrasonic-Aided Machining Hoang Trung Kien, Van Nguyen Thinh Phat and Pham Le Dang Hai	213
Design of a Bistable Mechanism for Symmetric Force Output Tien Hoang Ngo, Ngoc Dang Khoa Tran, Dung-An Wang	217
Study the Effect of Chrome Coating Thickness to Fatigue Strength of the Axle-Shaped Machine Parts Phoi Nguyen Vinh, Ngon Dang Thien, Cuong Le Chi	221
Study on the Applicability of Influence Coefficient Method Combined with Vector Analysis in Dynamic Balancing Rigid Rotor Using Flexible Supports Lam Tran Thanh, Ngon Dang Thien, Cuong Le Chi	228
Influence of Vibration Amplitude on Tool Wear During Ball End Milling of Hardened Steel Antsev A. V, Ngon Dang Thien, Trong Dang Huu, Yanov E. S.	232
Influence of Nanosilica in Mechanical Property of Natural Rubber Composite <i>Minh Tai Le</i>	237
Solution for Heat Treatment in Quenching Process of S45C Steel Small Diameter Machine Parts Having Strong Texture Long Nguyen Nhut Phi, Ngon Dang Thien, Cuong Le Chi, Phoi Nguyen Vinh	241
Developing of Aging Wine Model by Dielectric Barrier Discharge (DBD) at Atmospheric Pressure N. Dam Tran and Nob. Harada	246
Some Experimental Research Results on Steel Fatigue: A Review Van Huu Thinh	250
Effects of Convective Vacuum Drying with Heating Coil on Properties of Pyinkado (Xylia Xylocarpa) Bui Thi Thien Kim, Hoang Thi Thanh Huong, Ho Xuan Cac, Nguyen Van Hung	254
A Small Test Rig for Evaluating Characteristics of Rotating Machinery Tran Phuoc Thanh, Dang Phuoc Vinh, Vo Ngoc Vu, Le Hoai Nam, Vo Nhu Thanh, and Nguyen Danh Ngoc	258
Effect of Punching Parameters on the Burr Height of the Bracket Product <i>Thanh Trung Do, Pham Son Minh, Anh Nhon Bui</i>	263
Atomistic Simulation Study of Crack Tip Blunting and the Influence of Blunting Behavior on the Fracture Strength of A Single Layer Graphene Sheet Minh-Ky Nguyen	268
Vehicle Frontal Impact to Pole Barrier Simulation Using Computer Finite Element Model Luu Nguyen Phu Thuong	273
The Affect of Air Gap Between ABS Sensor and Brake Disc to the Anti – lock Braking System Efficiency Le Khac Binh	278

Evaluation of RV165-2 Engine Performance Hung-Le Viet, Dung-Do Van, Giang-Luong Huynh, Thanh-Doan Minh	284
Design and Analysis of a Compliant Gripper Integrated with Constant-Force and Static Balanced Mechanism for Micro Manipulation Duc-Chuong Nguyen, Thanh-Vu Phan and Huy-Tuan Pham	291
Research and Development of a Human Step-Counting and Light-Sleep Wake-Up Device for Health Improvement <i>Huy Q. Vu, Kien T. N. Vu, Dung X. Le</i>	296
Investigation on Barbot to Serve Human in Public Space Ha Quang Thinh Ngo, Thanh Phuong Nguyen, Hung Nguyen	300
Research on Aerial Vehicle for Robust Navigation System Under Natural Disaster Ha Anh Minh Tran, Ha Quang Thinh Ngo, Thanh Phuong Nguyen, Hung Nguyen	306
Using Fuzzy Logic Scheme for Automated Guided Vehicle To Track Following Path Under Various Load Ha Quang Thinh Ngo, Anh Son Tran	312
Design and Control of a Ball-balancing Robot Danh Ngoc Nguyen, Thanh Bo Cao, Truong Hung Pham, Nhu Thanh Vo, Phuoc Vinh Dang and Hoai Nam Le	317
Design an Adaptive Autopilot for an Unmanned Surface Vessel Dinh Due Vo, Viet Anh Pham, Duy Anh Nguyen	323
Application of Combinatorial Optimization in Logistics Long Le Ngoc Bao, Duc Hanh Le, Duy Anh Nguyen	329
Design A Chess Movement Algorithm and Detect the Movement by Images Classification Using Support Vector Machine Classifier Ngo Luong Thanh Tra, Phung Tri Cong, Nguyen Duy Anh	335
A Study on Building Optimal Path Planning Algorithms for Mobile Robot Quoc My Nguyen, Lam Ngoc Minh Tran, and Tri Cong Phung	341
Fractional PI Control for Coupled-Tank MIMO System Vo Lam Chuong, Truong Nguyen Luan Vu, Le Linh	347
Study on Response of Knee Rehabilitation Actuator using PID Controller Dao Minh Duc, Le Thi Thuy Tram, Tran Xuan Tuy, Pham Dang Phuoc	353
Geometrical Design of a RUU Type Delta Robot Based on the Predescribed Workspace Hoai Nam Le and Xuan Hoang Le	359
Design and Development of "Pho" Vending Machine Nguyen Truong Thinh, Tuong Phuoc Tho, Nguyen Ngoc Phuong	365

Optimization of Intermediate Pressure of the Two-stage Refrigeration System M. T. Hoang, C. C. Vo, T. V. Nguyen and H. K. Vu	370
Research on Heat Exchanger between Water with Air in an Intercooler Based on CFD Cuong Duong Quoc, Thi Luong Dinh and Thang Dao Trong	374
A Simple Linear Model for the Performance Evaluation of Cascade Fin Arrays Hsin-I Chou, and Jau-Huai Lu	379
Experimental Investigations for Fluid Flow Characteristics of Refrigerant R134a in a Microtubes Evaporator Thanhtrung Dang, Hoangtuan Nguyen, and Giadat Nguyen	385
Experiments on Influence of Gravity to Heat Transfer Efficiency in Micro Tube Condenser Thanhtrung Dang, Kiencuong Giang, Minhhung Doan	391
Experimental Study on Improving Coefficient of Performance for Split Air Conditioning System by Using an Innovative Separated–Vapor Device MinhHung Doan, TrongTuan NguyenTran, XuanVien Nguyen and Thanhtrung Dang	395
The Effects of Mass Flow Rate on the Performance of a Microchannel Evaporator Using CO2 Refrigerant Tronghieu Nguyen and Thanhtrung Dang	399
A Study on Change of the Shape and Size of the Minichannel Evaporators to Enhance the Cooling Capacity of the CO2 Air Conditioning Cycle Kimhang Vo and Thanhtrung Dang	404
Experimental studies on Heating and Burning of Characterized Heavy fuel Blended Oil Sareddy Kullai Reddy, Chung-Hao Hsu, Yueh-Heng Li	410
Study on Designing and Manufacturing a Radio Frequency Generator Using in Drying Technology Nguyen Hay, Pham Van Kien, Le Anh Duc	416
Determining an Effective Method for One-Sun-Dried Squid Drying Le Anh Duc, Pham Van Toan	423
Syngas Applied to Micro Thermophotovaltic Power System Assemble with Stirling Engine Sheng-Wen LIU, Chien-Chun KAO, Yueh-Heng LI, and Wen Li CHEN	427
Optimizing the Operating Parameters of the Humidification – Dehumidification Desalination System by Pinch Technology Quoc Vo Kien, Quoc Hoang An, Hiep Le Chi	
Quot vo Kien, Quot Houng An, Hiep Le Chi	431
Theoretical and Experimental Study of Intermittent Absorption Refrigeration System Nghia-Hieu Nguyen, Quoc-An Hoang, Hiep-Chi Le, Hung-Duong Hoang	436
Exergy Analysis of the Combined Ejector – Vapor Compression Refrigeration System Using R134a as Working Fluid	
Kien-Trung Nguyen, Quoc-An Hoang, Hiep-Chi Le	442

The Role of Happiness in the Relationship between Social Relations and Organizational Citizenship Behavior	448
Nguyen Thi Thanh Thuy and Chang Man-ling	
Forecasting of CO2 Emissions, Renewable Energy Consumption and Economic Growth in Vietnam Using Grey Models Hong-Xuyen Thi Ho	452
The Effect of Customers' Personalization of Social Media on Salesperson Selling Behaviors Hong Nguyen Thi	456
Factors Affecting the Achievement of Environmental Standard Certificates (ESC) at Small and Medium Vietnamese Enterprises Nguyen Thi Anh Van, Nguyen Khac Hieu	460
An Exploration of Extraordinary Characteristics Impacting on the Improvement of Competitive Advantage of Vietnam's Garment Industry	466
Tri Tran, Tu Tran, John Burgess, Susanne Müller, Marcus Weber	
The Owner's Characteristics and Business Performance: The Case of Vietnamese Enterprises <i>Nguyen Khac Hieu</i>	470
Put Forth a Conceptual Model about Corporate Social Responsibility in Tourism in Ho Chi Minh City	473
Nguyen Thi Thanh Van, Nguyen Thien Duy	
Blockchain Technology – Opportunities for Emerging Economies Quoc Khanh Nguyen, Quang Vang Dang	478
Blockchain Technology for the Advancement of the Future Quoc Khanh Nguyen, Quang Vang Dang	483
Factors Affecting the Application of Environmental Management Accounting in Construction Companies in Ho Chi Minh City Nguyen Thi Huyen-Tram, Pham Ngoc Toan	487
Service-based Green Growth Model for Vietnam Le Thi Giang and Nguyen Xuan Hiep	493
Organizing Experiential Learning Activities for Sustainable Development of Core Competences of Technical Students at Ho Chi Minh City University of Technology and Education <i>Duong Thi Kim Oanh</i>	498
Sustainable Development of Collaborative Problem Solving Competency for Technical Students through Experiential Learning (A Case Study in Planning Skills Subject at Ho Chi Minh city University of Technology and Education)	505
Hien Dang Thi Dieu, Oanh Duong Thi Kim, Hien Nguyen Vu Bich	
Innovation Policy for Sustainable Development of SMEs in Benin Judicael Paterne Raoul Tokognon, Shao Yunfei	511

Adsorption Kinetics of Pb (II) and Two-Stage Batch Sorption Design for Removal of Lead (II) from Aqueous Solution by Modified Sugarcane Bagasse Nguyen Van Suc, Ho Thi Yeu Ly	518
Multifunctional Smart Textiles: Influences of Hydrophobic Additional Finishes on Antimicrobial Treated Cotton Fabric <i>Tuan-Anh Nguyen</i>	524
Tra Catfish Oil Production: Phospholipid Removal Using Citric Acid and Bleaching Using Activated Carbon Pham Thi Hoan, Trinh Khanh Son	528
Green Synthesis of Copper Nanoparticles Deposited on Polyester Filter for Antibacterial Applications Nguyen Vinh Tien, Trinh Khanh Son	533
Fatty Compounds from Olax Imbricata	538
Vo Thi Nga, Nguyen Thi My Huong, Nguyen Kim Phi Phung	
Diatom Biosilica: from Biosilicification to Bone Tissue Applications Thi Duy Hanh Le	541
Colloidal Synthesis of Metal Nanoparticles for Surface Enhanced Spectroscopy and Electrocatalytic Applications Nhung Thi Tran	549
Study on Application of Biocomposite Bio-Material Prepared from Ferromagnetic Nano Oxide and Biogum Extracted from Cassia Fistula Seeds in Methylene Blue Treatment Dao Minh Trung, Nguyen Duc Dat Duc	556
Optimization of the Factors that Enhance the Isolation Efficiency of Collagen from Pangasius Fish Skin Nguyen Tien Luc	560
Building a Mathematical Model to Determine the Relationship between Heat Emission Coefficient and Pressure of the Freeze Drying Environment of Solid Materials	566
Nguyen Tan Dzung	
Extracting and Purifying Pigment R-phycoerythrin from the Red alga Mastocarpus Stellatus Huu Phuoc Trang Nguyen, Michèle Morançais, Joël Fleurence, Thi Ngoc Linh Tran, Justine Dumay	573
Research and Development of Natural Rubber Processing Technology for Vehicle Radial Tire Manufacturing in Vietnam	578
Bui Huu Phu, Nguyen Ngoc An, Nguyen Huu Hung, Huynh Thi Viet Ha, and Nguyen Dinh Dong	
Wastewater Treatment and Reuse on Campus: A Case Study in Kun Shan University WC. Kuo, C. W. Pan, L. F. Lin	583
Enantio-selective Crystallization via a Kinetic and Thermodynamic Hybrid Process Tam Le Minh, Heike Lorenz, Andreas Seider-Morgenstern	587

New Fuzzy-Based Adaptive Control Design for Chaotic Permanent Magnet Synchronous Motors <i>Tat-Bao-Thien Nguyen</i>	591
Lossless Data Compression Algorithm To Save Energy In Wireless Sensor Network Tuong Ly Le and Minh Huan Vo	597
A Vision-based Method for Autonomous Landing on a Target with a Quadcopter Le-Anh Tran, Ngoc-Phu Le, Truong-Dong Do and My-Ha Le	601
Navigating Self-Driving Vehicles Using Convolutional Neural Network Minh-Thien Duong, Truong-Dong Do and My-Ha Le*	607
An Implementation of Neuro-Fuzzy System for Gait Analysis in a Smart Insole of Exoskeleton <i>Do Xuan Phu, Ta Duc Huy, Tran Hoang Ha</i>	611
Design Adaptive Controller and Guidance System of an Unmanned Surface Vehicle for Environmental Monitoring Applications Ngoc-Huy Tran, Nguyen-Nhut-Thanh Pham	615
Adaptive Evolutionary Neural Network Gait Generation for Humanoid Robot Optimized with Modified Differential Evolution Algorithm Tran Thien Huan, Cao Van Kien and Ho Pham Huy Anh	621
Implementation of Moving Average Filter on STM32F4 for Vibration Sensor Application Duong Truong Thinh, Nguyen Ba Hoang Quan and Nopadon Maneetien	627
Modeling and Control of Diode Clamped Three-level Inverter to Eliminate Common Mode Current in AC Motor Drive System Mon-Van Doi, Nho-Van Nguyen	632
Direct Power Control Strategy to Eliminate Common Mode Voltage in Three Phases Three-level Neutral Point Clamped PWM Rectifier Mon-Van Doi, Nho-Van Nguyen	639
Unknown Input Method Based Observer Synthesis and Actuator Fault Estimation for Polynomial T-S Fuzzy Systems Van-Phong Vu and Wen-June Wang	646
Designing Dynamic Positioning System Based on H∞ Robust Recurrent Cerebellar Model Articulation Controller <i>V.P Ta, X.K Dang, V.H Dong, V.D Do</i>	652
An Application of Pressure Estimation in Minimally Invasive Surgery Van-Muot Nguyen, Eike Christian Smolinski, Alexander Benkmann, Wolfgang Drewelow, and Torsten Jeinsch	658
Bio-realistic Neural Network in Speech Timing Learning Mechanism <i>Minh N.L, Thanh V.N, Vinh D.P, Ngoc N.D, Nam L.H, Hai T.N</i>	663
Sliding Mode Controller with DOBC and MTPA Trajectory for Surface-Mounted PMSM Sabizhan Sumbekov and Ton Duc Do	667

Controlled Diode Bridge Clamped Three-Level Inverter Based on Quasi-Switched Boost Network Duc-Tri Do, Minh-Khai Nguyen, Thanh-Hai Quach, Duy-Thao Nguyen	673
Analysis and Design of Distributed and Concentrated IPMSM for Compressor in Electric Vehicles Hojin Jeong, Jeihoon Baek, Namhun Kim, Geunsoo Lee, Sangshin Kwak and Chihyung Ahn	678
Electromagnetic Field Modeling and Analysis Based on QuickField Simulator Mai Nguyen Thi Bich, and Ngoc Thien Le	682
Study on Inertia Wheel Pendulum Applied to Self-Balancing Electric Motorcycle Quang Khanh Ho and Cong Bang Pham	687
45 nm-CMOS Temperature Sensor Using 2-Stage Vernier Technique <i>Minh Huan Vo</i>	693
Advanced Speed Control of PMSM Motor Using Neural FOC Method Ho Pham Huy Anh, Cao Van Kien, Tran Thien Huan, Pham Quoc Khanh	696
Adaptive Tracking Control for a Boost DC – DC Converter: A Switched Systems Approach Dao Phuong Nam, Bui Minh Thang, Nguyen Truong Thanh	702
Enhancing Voltage Stability of Thu Duc Transmission System Using Static Var Compensator MS. Nguyen Thi, DN. Truong, TT. Hoang, MT. Le Dang, HN. Pham Lam	706
A Thorough Overview of Hierarchical Structure of Microgrid Systems Nguyen Van Tan, Le Hong Lam, Duong Minh Quan, Nguyen Huu Hieu and Le Kim Hung	710
Influence of Vegetable Oils on Breakdown Voltages of Enamel Insulation of Transformer Wire N.V. Dung, N.P. Long, and L.Q. Khuong	716
Various Algorithms to Detect Faults on Underground Cables Based on Impedance Method Le Hong Lam, Dang Hong Quan, Nguyen Van Tan and Nguyen Huu Hieu	720
Hybrid PVK: OXD-7: QDs Emitting Layer for High Color Purified Quantum Dot Light Emitting- Diode Hoang-Tuan Vu, Chih-Chiang Yang, Ba-Son Nguyen, and Yan-Kuin Su	726
Immediate Velocity Prediction of a Mixed-Traffic Flow in Urban Road Networks with Spatial- Temporal Correlation Analysis Hong Thanh Pham, Tran Van Lang and Van Hoai Tran	729
IoT-Based Smart Plug-In Device for Home Energy Management System Thanh Dat Nguyen, Viet Khang Tran, Tan Duy Nguyen, Ngoc Thien Le and My Ha Le	734
Facial Expression Recognition Based on Salient Regions Anh Vo, Bao T. Nguyen	739
Optimal Configuration Design and Operation of Pressurized Irrigation Systems Using Stochastic Optimization Pham Van Tinh and Pham Duc Dai	744

Human Image Recognition through Dynamic Mapping Generation Hsuan-Ming Feng, Hua-Ching Chen and Ching-Chang Wong	749
Chaotic Time Series Prediction Using Radial Basis Function Networks Nguyen Van Truc, Duong Tuan Anh	753
Automatic Classifying of Cervical Cells Using Fourier Spectral Features Thanatip Chankong	759
Optimization Scheduling for Flexible Manufacturing System using Petri net Tung Pham Truong, Phuoc Pham Dang, Binh Luu Duc	763
Green Wave - based Solution for Intelligent Traffic Lights System Control in Vietnam Urban Areas	771
Cao Tho Phan, Duy Duong Pham, Phuong Mai Nguyen, Hoang Vu Tran	
The Existence of Solutions for an Initial Value Problem of Caputo-katugampola Fractional Differential Equations Truong Vinh An	777
Proposing a Deployment Strategy of Sensor Network for Tracking Mobile Heat Source Trajectory Thanh-Phong Tran	782
Comparative Structural and Non-structural Properties of Ultra High-performance Steel-fiber-reinforced Concretes and High Performance Steel-fiber-reinforced Concretes Duy-Liem Nguyen, Phu-Cuong Nguyen, Van-Thuan Nguyen and Luu Mai	788
Environmental Condition Dependent Electrical Resistivity of High-Performance Fiber-Reinforced Concretes Duy-Liem Nguyen	792
Comparison of Stress Field and Strut-and-Tie Analyses Jaroslav Navrátil, Bao Dang Tran	796
Density-Based Optimization for Strut-Tie Modeling Luu Mai and Duy-Liem Nguyen	802
Application Ability and Development Orientation of Ecological Apartments in Ho Chi Minh City Hai Yen Hoang	806
A Cell-based MITC3+ Flat Shell Element for Frequency Analyses of Plates and Shells Using Substructuring Methods Thanh Chau-Dinh, Huy Vo-Ngoc and Jin-Gyun Kim	813
A Study on Steel Slag Replacing Sand in Concrete Thanh-Vinh Nguyen, Anh-Thang Le and Manh-Tuan Nguyen	821
A Comparison of Motorcycle Ownership and Use in Ho Chi Minh City and Bangkok Tran Vu Tu and Hiroaki Nishiuchi	825

$2018~4^{th}~International~Conference~on~Green~Technology~and~Sustainable~Development~(GTSD)$

Performance of Hot Mix Asphalt Concrete When using Electric-Arc Furnace Slag as Natural Coarse Aggregate	831
Manh Tuan Nguyen, and Anh Thang Le	
Proposal of a Measuring Duration of Water Permeability for Cover Concrete by Surface Water Absorption Test in Poor Curing Conditions	835
Van Toan NGO	