2024 International Conference on Advanced Technologies for Communications (ATC 2024)

Ho Chi Minh City, Vietnam 17-19 October 2024

Pages 1-504



IEEE Catalog Number: ISBN:

CFP24ATC-POD 979-8-3503-5399-0

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:CFP24ATC-PODISBN (Print-On-Demand):979-8-3503-5399-0ISBN (Online):979-8-3503-5398-3

ISSN: 2162-1020

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

Message from the PTIT President	xviii
Message from the ATC'24 Technical Program Chairs	xix
Message from the REV President	xx
Conference Committee	xxi
Technical Program Committee	xxiv
Additional Reviewers	xxxiv
Keynote #1	. xxxvii
Keynote #2	xxxviii
Keynote #3	xl
A1 (Antennas and Propagation) • A Design of Dual-Band Dual-Sense Circularly Polarized Folded Transmitarray Antenna for Ku-Band Sate Communications Quang Tuan Le (Hanoi University of Science and Technology, Vietnam), Ngoc Tung Phung (Hanoi University of Science Technology, Vietnam), Phuong Linh Nguyen (Hanoi University of Science and Technology, Vietnam), Nguyen Khac Ki	ce and
(Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Vietnam, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology, Vietnam), Son Xuat Ta (Hanoi University of Science and Technology), Son Xuat Ta (Hanoi University of Scien	1 Le Quy
Don Technical University, Vietnam), Hung Huy Tran (Phenikaa University, Vietnam) • Resistor Array and Metamaterial on Quadruple-Slot Antipodal Vivaldi Antenna for Enhancing Bandwidth Gain Minh-Huy Nguyen (Ho Chi Minh City University of Technology, Vietnam), Vinh Pham-Xuan (Dassault Systèmes Deuts	and schland
GmbH, Germany), Ha Hoang (Ho Chi Minh City University of Technology, Vietnam) • A Firefly Algorithm Based Beamformer for Movable Antenna Arrays Kha Manh Hoang (Hanoi University of Industry, Vietnam), Thuc Kieu-Xuan (Hanoi University of Industry, Vietnam)	15
 Design of a High-Gain Microstrip Patch Antenna with Low Cross-Polarization Dat Nguyen-Tien (Phenikaa University, Vietnam), Tu Chu-Anh (PHENIKAA University, Vietnam), Duc-Nguyen Tran-Vie Quy Don Technical University, Vietnam), Anh Tran-Tuan (PHENIKAA University, Vietnam) 	et (Le 21
C1 (Communications) • STAR-RIS-Enabled UAV Wireless Systems: A Stochastic Geometry Approach Khac Tuan Nguyen (University of Ulsan, Korea (South)), Thai-Hoc Vu (University of Ulsan, Korea (South)), Hai-Chau Le and Telecommunications Institute of Technology, Vietnam), Sunghwan Kim (University of Ulsan, Korea (South))	 e (Posts 25
 Bandwidth and Power Resilient BiLSTM Digital Predistorter with Reduced Obervation Bandwidth for 5G Applications Asma Ali (American University of Sharjah, United Arab Emirates), Majid Ahmed (American University of Sharjah, United Arab Emirates) 	
Emirates), Oualid Hammi (American University of Sharjah, United Arab Emirates) • DRL for Trajectory Design and Resource Management in UAV-Aided RSMA Networks Tri-Hai Nguyen (Van Lang University, Vietnam), Truong Khang Nguyen (Van Lang University, Vietnam), Tuan-Duc Ng (Van Lang University, Vietnam, Vietnam), Vo Nguyen Quoc Bao (Van Lang University, Vietnam, Vietnam)	31 uyen 36

	• ViFin-Gen: Efficient Vietnamese Instruction Dataset Generation Pipeline for Finance Domain Nhat-Hai Nguyen (Hanoi University of Science and Technology, Vietnam), Nguyen Thi Thu (Hanoi University of Science a	ınd
	Technology, Vietnam), Cao Minh Son (Hanoi University of Science and Technology, Vietnam)	41
	 An Useful Approach for Multiple Cloud Platforms Deployment Dac Hoang Nguyen (Tay Do College, Vietnam), Nhu-Tai Do (Saigon University, Vietnam), Huy Q Nguyen (Saigon University) 	
	Vietnam)	47
E1	(Electronics)	
	• GTPO: A Stabilizing Task Offloading Technique Based on GTrXL and PPO in IoT Edge Computing Environme	nts
	Phat Phan-Trung (University of Information Technology - VNUHCM, Vietnam), Quan Le-Trung (University of Information	
	Technology - VNUHCM, Vietnam)	53
	• Development of a Life Monitoring System for the Elderly by Measuring the ECG Signal with Capacitive	
	Electrodes	
	Nguyen Le Hieu (Hanoi University of Science and Technology, Vietnam), Son Quang Pham (Hanoi University of Science a	
	Technology, Vietnam), Huy-Dung Han (Hanoi University of Science and Technology, Vietnam), Hung V. Dao (Hanoi University of Science and Technology, Vietnam), Hung V. Dao (Hanoi University of Science and Technology, Vietnam), Hung V. Dao (Hanoi University of Science and Technology, Vietnam), Hung V. Dao (Hanoi University of Science and Technology, Vietnam), Hung V. Dao (Hanoi University of Science and Technology), Vietnam), Hung V. Dao (Hanoi University of Science and Technology), Vietnam), Hung V. Dao (Hanoi University of Science and Technology), Vietnam), Hung V. Dao (Hanoi University of Science and Technology), Vietnam), Hung V. Dao (Hanoi University of Science and Technology), Vietnam), Hung V. Dao (Hanoi University of Science and Technology), Vietnam), Hung V. Dao (Hanoi University of Science and Technology), Vietnam), Hung V. Dao (Hanoi University of Science and Technology), Vietnam), Hung V. Dao (Hanoi University of Science and Technology), Vietnam), Hung V. Dao (Hanoi University of Science and Technology), Vietnam), Hung V. Dao (Hanoi University), Hung V. Dao (Hanoi University of Science and Technology), Hung V. Dao (Hanoi University of Science and Technology), Hung V. Dao (Hanoi University of Science and Technology), Hung V. Dao (Hanoi University of Science and Technology), Hung V. Dao (Hanoi University of Science and Technology), Hung V. Dao (Hanoi University of Science and Technology), Hung V. Dao (Hanoi University of Science and Technology), Hung V. Dao (Hanoi University of Science and Technology), Hung V. Dao (Hanoi University of Science and Technology), Hung V. Dao (Hanoi University of Science and Technology), Hung V. Dao (Hanoi University of Science and Technology), Hung V. Dao (Hanoi University of Science and Technology), Hung V. Dao (Hanoi University of Science and Technology), Hung V. Dao (Hanoi University of Science and Technology), Hung V. Dao (Hanoi University of Science and Technology), Hung V. Dao (Hanoi University of Science and Technology), Hung V. Dao (Hanoi University of Science and Tec	
	of Science and Technology & School of Electrical and Electronic Engineering, Vietnam)	60
	Micro-Robot Control Using External Magnetic Levitation Forces	
	Van Binh Nguyen (International University, Vietnam), Chi Khang Nguyen (International University, Vietnam), Gia Bao Huyi (International University, Vietnam), Trung Kien Pham (International University, VNUHCM, Vietnam & IETR, France), Quoc	Т.
	Huynh (International University - VNU HCMC, Vietnam)	67
	Apply Neural PID Controller for the Shuttles of Overhead Hoist Transportation Systems Using Railway	
	Structures Thuy-Duy Truong (Ho Chi Minh City University of Technology (HCMUT), Vietnam), Quan Tuong Vo (Ho Chi Minh City,	
	University of Technology, Ho Chi Minh City, Viet Nam, Vietnam)	73
	Edge Al-Enabled Smart Parking Systems	
	Cuong Pham-Quoc (Ho Chi Minh City University of Technology (HCMUT) & Vietnam National University - Ho Chi Minh C	itv.
	Vietnam), Loc Nguyen Thanh (HCMUT, Vietnam), Doan Minh Vung (HCMUT, Vietnam)	79
D1	(Poster)	
	• A Microstrip Patch Antenna Array with Polarization Diversity Nguyen Dinh Thai (Le Quy Don Technical University, Vietnam), Tu Chu-Anh (PHENIKAA University, Vietnam), Hung Huy T	
	(Phenikaa University, Vietnam), Nguyen Quoc Dinh (Le Quy Don Technical University, Vietnam)	86
	Hardware Implementation for O-RAN Block Floating Point Compression and Decompression Methods in 5G Base Station	
	Thang Minh Duong (Viettel High Technology Industries Corporation, Viettel group, Vietnam), Van Vo (Viettel High Technology Industries Corporation, Vietnam), Nguyen Van Cuong (Danang University of Technology, Vietnam), Quynh	
	Quang Nhu Nguyen (UD-University of Science and Technology, Vietnam)	90
	• Applying Deep Learning for Forecasting Future Payload Size in Internet Traffic	
	Tan Ngoc Dinh (Swinburne University of Technology, Australia), Hoang Minh Nguyen (Swinburne University of Technology, Australia), Stanley Luong (RMIT, Australia), Mehdi Seyedmahmousian (Swinburne University of Technology, Australia),	gy,
	Jaideep Chandran (Swinburne University, Australia), Alex Stojcevski (Curtin Singapore, Australia)	96
	 Multi-User Physical Network Coding Scheme with Low-Resolution ADCs at the Base Station 	
	Hung Dang (Posts and Telecommunications Institute of Technology, Vietnam), Hieu Nguyen (University in Southeast Non Norway)	rway, 102
		102
	 IoT-Based Monitoring System Design for Dragon Fruit In-Truck Cool Storage Duy T Ngo (The University of Newcastle, Australia), Lawrence Ong (The University of Newcastle, Australia), James Welsh (University of Newcastle, Australia), Quan V. Vuong (The University of Newcastle, Australia), Quoc Chi Nguyen (Ho Chi Mi 	inh
	City University of Technology, Vietnam & University of Newcastle, Australia), Pham Phuong Tung (Ho Chi Minh City University of Technology, Vietnam)	107
	 Performance Enhancement for the FPGA-Based IEEE 1588 Synchronization System on a 5G Radio Unit Unde High Network Load 	7
	Van Vo (Viettel High Technology Industries Corporation, Vietnam), Phuong Quang Nguyen (National Taiwan University o Science and Technology, Taiwan), Thang Minh Duong (Viettel High Technology Industries Corporation, Viettel group, Vietnam), Nguyen Van Cuong (Danang University of Technology, Vietnam), Hieu Tran (Viettel High Technology Industrie: Corporation, Viettel Group, Vietnam), Quyet Tat Phan (Viettel High Technology Industries Corporation - Viettel Group,	
	Vietnam)	112
	 Efficient Blind and Semi-Blind Approaches on Encoded Wiretap Full-Duplex Transmissions 	
	Quoc Bao Vuong (International University, VNUHCMC, Vietnam), Roland Gautier (University of Brest, France), Anthony Fig.	
	A	118
	 Model Predictive Control Based Trajectory Tracking for Autonomous Vehicles 	

	Vinh-Hao Nguyen (Ho Chi Minh City University of Technology, Vietnam), Cong-Tu Le (Ho Chi Minh City University of	
	Technology, Vietnam), Nhat-Hung Nguyen (Ho Chi Minh City University of Technology, Vietnam)	124
	 Securing Image Super-Resolution Transmission with Relay Selection in Regenerative Relay Networks Thuan Hien Duong (Ho Chi Minh City University of Technology and Education, Vietnam), Ca V. Phan (Ho Chi Minh City University of Technology and Education, Vietnam), Quoc-Tuan Vien (Middlesex University, United Kingdom (Great Britain) 	n)) 130
A2	(Antennas and Propagation)	
	• Reconfigurable and Multiband Graphene THz Antenna Design Optimized Using Machine Learning	
	Shobhit K. Patel (Marwadi University, India), Dhruvik Agravat (Marwadi University, India), Tien Dung Nguyen (Electric Po University, Vietnam), Kieu Thi Thanh Nguyen (Binh Thuan College, Vietnam), Truong Khang Nguyen (Van Lang Universit	
	Vietnam)	
	 Optimizing a Dual-Band Antenna for IoT Systems by Machine Learning Algorithms Thanh Tu Duong (Posts and Telecommunications Institute of Technology, Vietnam), Huu Phuc Phan (Posts and Telecommunications Institute of Technology, Vietnam), Thanh Dat Nguyen (Posts and Telecommunications Institute of 	
	Technology, Vietnam)	140
	Metal Surface Defect Detection Using Surface Plasmon Polaritons Thi Phuong Thao Nguyen (Hanoi University of Science and Technology, Vietnam), Thuy Minh Le (School of Electrical &	
	Electronic Engineering & Hanoi University of Science and Technology, Vietnam)	146
	• A High Gain and Circularly Polarization Antenna with AMC Reflector for 2.45 GHz RFID Reader	
	Hien Thi Ngoc Doan (Hanoi University of Science and Technology, Vietnam), Thang Duc Tran (Hanoi University of Science	
	and Technology, Vietnam)	150
	Design and Implementation of a Dual Antenna for Cognitive Radio Systems Thank Ty Duaga (Notte and Telegoppy wigstings Institute of Technology, Victory) Saga Newson (VICTUL ASPOSPACE) Thank Ty Duaga (Notte and Telegoppy wigstings Institute of Technology, Victory) Saga Newson (VICTUL ASPOSPACE) Thank Ty Duaga (Notte and Telegoppy wigstings Institute of Technology, Victory) Saga Newson (VICTUL ASPOSPACE) Thank Ty Duaga (Notte and Telegoppy wigstings Institute of Technology, Victory) Saga Newson (VICTUL ASPOSPACE) Thank Ty Duaga (Notte and Telegoppy wigstings Institute of Technology, Victory) Saga Newson (VICTUL ASPOSPACE) The Property of the Committee of Technology (Victory) Saga Newson (VICTUL ASPOSPACE) The Property of the Committee of Technology (Victory) Saga Newson (VICTUL ASPOSPACE) The Property of the Committee of Technology (Victory) Saga Newson (VICTUL ASPOSPACE) The Property of the Committee of Technology (Victory) Saga Newson (VICTUL ASPOSPACE) The Property of the Committee of Technology (Victory) Saga Newson (VICTUL ASPOSPACE) The Property of the Committee of Technology (Victory) Saga Newson (VICTUL ASPOSPACE) The Property of the Committee of Technology (Victory) Saga Newson (VICTUL ASPOSPACE) The Property of the Committee of Technology (Victory) Saga Newson (VICTUL ASPOSPACE) The Property of the Committee of Technology (Victory) Saga Newson (VICTUL ASPOSPACE) The Property of the Committee of Technology (Victory) Saga Newson (VICTUL ASPOSPACE) The Property of the Committee of Technology (Victory) Saga Newson (VICTUL ASPOSPACE) The Property of Technology (Victory) Saga Newson (VICTUL ASPOSPACE) The Property of Technology (Victory) Saga Newson (VICTUL ASPOSPACE) The Property of Technology (VICTUL ASPOSPA	
	Thanh Tu Duong (Posts and Telecommunications Institute of Technology, Vietnam), Sang Nguyen (VIETTEL AEROSPACE	156
	INSTITUTE, Vietnam), Nga Nguyen Thi Thu (Posts and Telecommunications Institute of Technology, Vietnam)	130
C2	(Communications)	
	Performance Analysis of IM-OFDMA Under Diverse QoS Requirements	
	Saud Althunibat (Texas a and m University at Qatar, Qatar), Mazen Omar Hasna (Qatar University, Qatar), Khalid A. Qara	qe
	(Hamad Bin Khalifa University & College of Science and Engineering, Qatar)	162
	 Enhancing Spectrum Sensing for 5G and LTE with Improved U-Net Architecture Huan Nguyen-Duy (Ho Chi Minh City University of Technology and Education, Vietnam), Toan-Van Nguyen (San Diego 	 State
	University, USA), Thien Huynh-The (Ho Chi Minh City University of Technology and Education, Vietnam)	167
	 Improved High-Rate STBC-SM Schemes for Wireless MIMO Systems Minh-Tuan Le (Posts and Telecommunications Institute of Technology, Vietnam), Hieu Nguyen (PTIT University, Vietnam) 	ı), Su
	Van Pham (Posts and Telecommunications Institute of Technology, Vietnam)	173
	• Enhancing Performance of Full-Duplex Cooperative NOMA Systems via Reconfigurable Intelligent Surface	
	Minh-Sang Nguyen (Industrial University of Ho Chi Minh City, Vietnam), Thien Thanh Tran (Ho Chi Minh City University	
	Transport, Vietnam), Vo Nguyen Quoc Bao (Van Lang University, Vietnam)	179
	 Knowledge Distillation for Improved Resilience in Network Intrusion Detection Systems Truc-Ngan Vo Dinh (University of Science, VNU-HCM, Vietnam), Nam-Phuong Hoai Nguyen (University of Science, VNU 	-
	HCM, Vietnam), Anh-Duy Tran (KU Leuven, Belgium), Le Kim-Hung (University of Information Technology, Vietnam)	185
E2	(Electronics)	
	• Requirements of Realistic Simulators for CPU Scheduling Algorithms	
	Binh Nguyen Thanh (Hanoi University of Science and Technology, Vietnam), Hung Quang Ta (Posts and Telecommunica Institute of Technology, Vietnam & Torrens University, Australia), Thang Le Nhat (Post and Telecommunications Institut	
	Technologies, Vietnam)	191
	 PI Fuzzy Logic Control for Current-Feedback-Based Flux-Weakening Approach of BLDC Motor Operation at High-Speed Region 	
	Tien Nguyen-Minh (Viettel Aerospace Institute & Viettel Group, Vietnam), Hoai-Linh T. Nguyen (Viettel Aerospace Instit Viettel Group, Vietnam), Van-Hung Bui (Posts and Telecommunications Institute of Technology & Viettel Institute - Viet	
	Group, Vietnam), M. H Hoang (Viettel Aerospace Institute, Vietnam)	197
	• A Tension-Velocity Control Approach for Roll-To-Roll Systems with Slippage Effect	
	Hien Nguyen Thi (Hanoi University of Science and Technology, Vietnam), Dieu Trinh Tran Thi (Hanoi University of Science and Technology, Vietnam), Bach Nhu Nguyen (Hanoi University of Science and Technology, Vietnam), Van Trong Dang (Hanoi University of Science and Technology, Vietnam), Van Trong Dang (Hanoi University of Science and Technology, Vietnam)	
	Dang Huu Bang (Posts and Telecommunications Institute of Technology, Vietnam), Danh Huy Nguyen (Hanoi University	
	Science and Technology, Vietnam)	203

• TinyML-Based System for Cost-Effective ECG Rhythm Classification on Embedded Device	
Duan Luong (Posts and Telecommunications Institute of Technology (PTIT), Vietnam), Bien Nguyen Quang Telecommunications Institute of Technology (PTIT), Vietnam), Loi Nguyen (Posts and Telecommunications I	
Technology (PTIT), Vietnam), Ngoc Minh Nguyen (PTIT University, Vietnam)	209
• Implementation of Spiking Neural Network's Components on SKY130 CMOS Process	
Hong-Hai Thai (University of Science, VNU-HCM, Vietnam), Thao-Ly Le (University of Science, VNU-HCM &	DESLAR
Vietnam), Duc-Hung Le (University of Science, VNU-HCM, Vietnam)	215
Communications)	
Power Allocation for the STAR-RIS-NOMA Short Packet Communication System Using Deep Rein	forcement
Learning Nguyen Thi Yen Linh (PTITHCM, Vietnam), Ngoc Son Pham (Ho Chi Minh City University of Technology and	I Education
Vietnam), Vo Nguyen Quoc Bao (Van Lang University, Vietnam)	221
An Exercise Action Recognition System Using RFID Technology in Reducing the Impact of Alzhein on the Elderly	
Hien Thi Ngoc Doan (Hanoi University of Science and Technology, Vietnam), Tung Thanh Do (Hanoi Univer-	sity of Science
and Technology, Vietnam), Thang Duc Le (Hanoi University of Science and Technology, Vietnam)	227
• Selected Mapping Without Side Information for PAPR Reduction in Modified Walsh-Hadamard C Multiplexing	
Daihi Maruyama (The University of Electro-Communications, Japan), Toshiharu Kojima (The University of Ele	
Communications, Japan)	233
 Improving WiFi Fingerprint Database with Irregular Distribution of Reference Points Using Interpretation Methods 	olation
Trung Vu-Thanh (Hunan University, China & School of Interdisciplinary Sciences and Arts, Vietnam Nationa Hanoi, Vietnam), Jing He (Hunan University, China), Ninh Duong-Bao (Dalat University, Vietnam), Seon-Woo	o Lee (Hallym
University, Korea (South)), Luong Nguyen Thi (Dalat University, Vietnam), Khanh Nguyen-Huu (Dalat Univer	rsity, Vietnam) 238
Minimum Security for Network Coding Based on Discrete Logarithm Problem	
Phetphachan Thammasith (Posts and Telecommunications Institute of Technology, Vietnam), Hieu Nguyen	(PTIT University,
Vietnam) Vietnam) Vietnam)	(PTIT University, 244
Vietnam) Electronics) • An Adaptive Sliding Mode Speed Controller for Interior Permanent Magnet Synchronous Motor Tuan-Anh Nguyen (Phenikaa University, Vietnam), Thiem V. Pham (Phenikaa University, Vietnam), Nguyen T	244 Thi Thanh Quynh
Vietnam) Flectronics) • An Adaptive Sliding Mode Speed Controller for Interior Permanent Magnet Synchronous Motor Tuan-Anh Nguyen (Phenikaa University, Vietnam), Thiem V. Pham (Phenikaa University, Vietnam), Nguyen 1 (Phenikaa University, Vietnam)	244
Vietnam) **Provided Controller for Interior Permanent Magnet Synchronous Motor Tuan-Anh Nguyen (Phenikaa University, Vietnam), Thiem V. Pham (Phenikaa University, Vietnam), Nguyen (Phenikaa University, Vietnam) **Application of Machine Learning in Forecasting Short-Term Electricity Load Minh Tuan Le (VNU-International University, Vietnam), Huy Tran (VNU-International University, Vietnam), Lu	244 Thi Thanh Quynh 250 ong TonThat
Vietnam) **Controlics** **An Adaptive Sliding Mode Speed Controller for Interior Permanent Magnet Synchronous Motor Tuan-Anh Nguyen (Phenikaa University, Vietnam), Thiem V. Pham (Phenikaa University, Vietnam), Nguyen 1 (Phenikaa University, Vietnam) **Application of Machine Learning in Forecasting Short-Term Electricity Load Minh Tuan Le (VNU-International University, Vietnam), Huy Tran (VNU-International University, Vietnam), Lu (International University HCMC, Vietnam), Duc-Tan Tran (Phenikaa University, Vietnam), Vu Truong Son Dad	244 Thi Thanh Quynh 250 ong TonThat o (International
Vietnam) • An Adaptive Sliding Mode Speed Controller for Interior Permanent Magnet Synchronous Motor Tuan-Anh Nguyen (Phenikaa University, Vietnam), Thiem V. Pham (Phenikaa University, Vietnam), Nguyen To (Phenikaa University, Vietnam) • Application of Machine Learning in Forecasting Short-Term Electricity Load Minh Tuan Le (VNU-International University, Vietnam), Huy Tran (VNU-International University, Vietnam), Lu (International University HCMC, Vietnam), Duc-Tan Tran (Phenikaa University, Vietnam), Vu Truong Son Daco University, Vietnam), Trung-Anh Do (Posts and Telecommunications Institute of Technology, Vietnam) • Augmenting the Sensitivity of an SPR Biosensor for Detecting Urine Glucose by Utilizing BaTiO3 of	244 Thi Thanh Quynh 250 ong TonThat o (International 256
Vietnam) **Ilectronics*) **An Adaptive Sliding Mode Speed Controller for Interior Permanent Magnet Synchronous Motor Tuan-Anh Nguyen (Phenikaa University, Vietnam), Thiem V. Pham (Phenikaa University, Vietnam), Nguyen T (Phenikaa University, Vietnam) **Application of Machine Learning in Forecasting Short-Term Electricity Load Minh Tuan Le (VNU-International University, Vietnam), Huy Tran (VNU-International University, Vietnam), Lu (International University HCMC, Vietnam), Duc-Tan Tran (Phenikaa University, Vietnam), Vu Truong Son Dac University, Vietnam), Trung-Anh Do (Posts and Telecommunications Institute of Technology, Vietnam)	Thi Thanh Quynh 250 ong TonThat o (International 256 and (Rajshahi
Vietnam) **An Adaptive Sliding Mode Speed Controller for Interior Permanent Magnet Synchronous Motor Tuan-Anh Nguyen (Phenikaa University, Vietnam), Thiem V. Pham (Phenikaa University, Vietnam), Nguyen To (Phenikaa University, Vietnam) **Application of Machine Learning in Forecasting Short-Term Electricity Load Minh Tuan Le (VNU-International University, Vietnam), Huy Tran (VNU-International University, Vietnam), Lu (International University HCMC, Vietnam), Duc-Tan Tran (Phenikaa University, Vietnam), Vu Truong Son Dade University, Vietnam), Trung-Anh Do (Posts and Telecommunications Institute of Technology, Vietnam) **Augmenting the Sensitivity of an SPR Biosensor for Detecting Urine Glucose by Utilizing BaTiO3 of BlueP/WSe2 Abror Jawad (Bangladesh University of Business & Technology (BUBT), Bangladesh), Momen Sahriar Shoshi University of Engineering & Technology (RUET), Bangladesh), Md. Anwar Hossain (Bangladesh University of	Thi Thanh Quynh 250 ong TonThat o (International 256 and (Rajshahi
 An Adaptive Sliding Mode Speed Controller for Interior Permanent Magnet Synchronous Motor Tuan-Anh Nguyen (Phenikaa University, Vietnam), Thiem V. Pham (Phenikaa University, Vietnam), Nguyen T (Phenikaa University, Vietnam) Application of Machine Learning in Forecasting Short-Term Electricity Load Minh Tuan Le (VNU-International University, Vietnam), Huy Tran (VNU-International University, Vietnam), Lu (International University HCMC, Vietnam), Duc-Tan Tran (Phenikaa University, Vietnam), Vu Truong Son Dad University, Vietnam), Trung-Anh Do (Posts and Telecommunications Institute of Technology, Vietnam) Augmenting the Sensitivity of an SPR Biosensor for Detecting Urine Glucose by Utilizing BaTiO3 of BlueP/WSe2 Abror Jawad (Bangladesh University of Business & Technology (BUBT), Bangladesh), Momen Sahriar Shoshi University of Engineering & Technology (RUET), Bangladesh), Md. Anwar Hossain (Bangladesh University of Technology, Bangladesh), Nguyen Hoang Hai (Hanoi University of Science and Technology, Vietnam) Enhanced AODV Routing Protocol Using Probabilistic Load-Balanced Multipath in Mobile Ad-Ho 	Thi Thanh Quynh 250 ong TonThat o (International 256 and (Rajshahi f Business and 262 c Networks
 An Adaptive Sliding Mode Speed Controller for Interior Permanent Magnet Synchronous Motor Tuan-Anh Nguyen (Phenikaa University, Vietnam), Thiem V. Pham (Phenikaa University, Vietnam), Nguyen T (Phenikaa University, Vietnam) Application of Machine Learning in Forecasting Short-Term Electricity Load Minh Tuan Le (VNU-International University, Vietnam), Huy Tran (VNU-International University, Vietnam), Lu (International University HCMC, Vietnam), Duc-Tan Tran (Phenikaa University, Vietnam), Vu Truong Son Dac University, Vietnam), Trung-Anh Do (Posts and Telecommunications Institute of Technology, Vietnam) Augmenting the Sensitivity of an SPR Biosensor for Detecting Urine Glucose by Utilizing BaTiO3 of BlueP/WSe2 Abror Jawad (Bangladesh University of Business & Technology (BUBT), Bangladesh), Momen Sahriar Shoshi University of Engineering & Technology (RUET), Bangladesh), Md. Anwar Hossain (Bangladesh University of Technology, Bangladesh), Nguyen Hoang Hai (Hanoi University of Science and Technology, Vietnam) Enhanced AODV Routing Protocol Using Probabilistic Load-Balanced Multipath in Mobile Ad-Ho Huu-Dung Ngo (Industrial University of Ho Chi Minh City, Vietnam), Xuan Tan Nguyen (Industrial University	244 Thi Thanh Quynh 250 ong TonThat o (International 256 and (Rajshahi f Business and 262 or Networks y of Ho Chi Minh
Vietnam) • An Adaptive Sliding Mode Speed Controller for Interior Permanent Magnet Synchronous Motor Tuan-Anh Nguyen (Phenikaa University, Vietnam), Thiem V. Pham (Phenikaa University, Vietnam), Nguyen To (Phenikaa University, Vietnam) • Application of Machine Learning in Forecasting Short-Term Electricity Load Minh Tuan Le (VNU-International University, Vietnam), Huy Tran (VNU-International University, Vietnam), Lu (International University HCMC, Vietnam), Duc-Tan Tran (Phenikaa University, Vietnam), Vu Truong Son Dace University, Vietnam), Trung-Anh Do (Posts and Telecommunications Institute of Technology, Vietnam) • Augmenting the Sensitivity of an SPR Biosensor for Detecting Urine Glucose by Utilizing BaTiO3 of BlueP/WSe2 Abror Jawad (Bangladesh University of Business & Technology (BUBT), Bangladesh), Momen Sahriar Shoshi University of Engineering & Technology (RUET), Bangladesh), Md. Anwar Hossain (Bangladesh University of Technology, Bangladesh), Nguyen Hoang Hai (Hanoi University of Science and Technology, Vietnam) • Enhanced AODV Routing Protocol Using Probabilistic Load-Balanced Multipath in Mobile Ad-Ho Huu-Dung Ngo (Industrial University of Ho Chi Minh City, Vietnam), Xuan Tan Nguyen (Industrial University City, Vietnam)	Thi Thanh Quynh 250 ong TonThat o (International 256 and (Rajshahi f Business and 262 c Networks
 Vietnam) *An Adaptive Sliding Mode Speed Controller for Interior Permanent Magnet Synchronous Motor	Thi Thanh Quynh 250 ong TonThat o (International 256 and (Rajshahi f Business and 262 c Networks y of Ho Chi Minh 268 eering and
 An Adaptive Sliding Mode Speed Controller for Interior Permanent Magnet Synchronous Motor Tuan-Anh Nguyen (Phenikaa University, Vietnam), Thiem V. Pham (Phenikaa University, Vietnam), Nguyen 1 (Phenikaa University, Vietnam) Application of Machine Learning in Forecasting Short-Term Electricity Load Minh Tuan Le (VNU-International University, Vietnam), Huy Tran (VNU-International University, Vietnam), Lu (International University HCMC, Vietnam), Duc-Tan Tran (Phenikaa University, Vietnam), Vu Truong Son Dack University, Vietnam), Trung-Anh Do (Posts and Telecommunications Institute of Technology, Vietnam) Augmenting the Sensitivity of an SPR Biosensor for Detecting Urine Glucose by Utilizing BaTiO3 of BlueP/WSe2 Abror Jawad (Bangladesh University of Business & Technology (BUBT), Bangladesh), Momen Sahriar Shoshi University of Engineering & Technology (RUET), Bangladesh), Md. Anwar Hossain (Bangladesh University of Technology, Bangladesh), Nguyen Hoang Hai (Hanoi University of Science and Technology, Vietnam) Enhanced AODV Routing Protocol Using Probabilistic Load-Balanced Multipath in Mobile Ad-Ho Huu-Dung Ngo (Industrial University of Ho Chi Minh City, Vietnam), Xuan Tan Nguyen (Industrial University City, Vietnam) Omnidirectional - Wheel Conveyor Path Planning and Sorting System Using Vision Algorithms Xuan Luc Le (VNU University of Engineering and Technology, Vietnam), Minh Dinh Bao (University of Engineering and Technology, Vietnam), Viet Dang Anh (Vietnam) 	Thi Thanh Quynh 250 ong TonThat o (International 256 and (Rajshahi f Business and 262 c Networks y of Ho Chi Minh 268 eering and m National
 Vietnam) An Adaptive Sliding Mode Speed Controller for Interior Permanent Magnet Synchronous Motor Tuan-Anh Nguyen (Phenikaa University, Vietnam), Thiem V. Pham (Phenikaa University, Vietnam), Nguyen T (Phenikaa University, Vietnam) Application of Machine Learning in Forecasting Short-Term Electricity Load Minh Tuan Le (VNU-International University, Vietnam), Huy Tran (VNU-International University, Vietnam), Lu (International University HCMC, Vietnam), Duc-Tan Tran (Phenikaa University, Vietnam), Vu Truong Son Dac University, Vietnam), Trung-Anh Do (Posts and Telecommunications Institute of Technology, Vietnam) Augmenting the Sensitivity of an SPR Biosensor for Detecting Urine Glucose by Utilizing BaTiO3 of BlueP/WSe2 Abror Jawad (Bangladesh University of Business & Technology (BUBT), Bangladesh), Momen Sahriar Shoshi University of Engineering & Technology (RUET), Bangladesh), Md. Anwar Hossain (Bangladesh University of Technology, Bangladesh), Nguyen Hoang Hai (Hanoi University of Science and Technology, Vietnam) Enhanced AODV Routing Protocol Using Probabilistic Load-Balanced Multipath in Mobile Ad-Ho Huu-Dung Ngo (Industrial University of Ho Chi Minh City, Vietnam), Xuan Tan Nguyen (Industrial University City, Vietnam) Omnidirectional - Wheel Conveyor Path Planning and Sorting System Using Vision Algorithms Xuan Luc Le (VNU University of Engineering and Technology, Vietnam), Minh Dinh Bao (University of Engineering and Technology, Vietnam), Viet Dang Anh (Vietnam) University, Vietnam), Hoàng Văn Xiêm (VNU University of Engineering and Technology, Vietnam) 	Thi Thanh Quynh 250 ong TonThat o (International 256 and (Rajshahi f Business and 262 c Networks y of Ho Chi Minh 268 eering and
 An Adaptive Sliding Mode Speed Controller for Interior Permanent Magnet Synchronous Motor Tuan-Anh Nguyen (Phenikaa University, Vietnam), Thiem V. Pham (Phenikaa University, Vietnam), Nguyen 1 (Phenikaa University, Vietnam) Application of Machine Learning in Forecasting Short-Term Electricity Load Minh Tuan Le (VNU-International University, Vietnam), Huy Tran (VNU-International University, Vietnam), Lu (International University HCMC, Vietnam), Duc-Tan Tran (Phenikaa University, Vietnam), Vu Truong Son Dac University, Vietnam), Trung-Anh Do (Posts and Telecommunications Institute of Technology, Vietnam) Augmenting the Sensitivity of an SPR Biosensor for Detecting Urine Glucose by Utilizing BaTiO3 of BlueP/WSe2 Abror Jawad (Bangladesh University of Business & Technology (BUBT), Bangladesh), Momen Sahriar Shoshi University of Engineering & Technology (RUET), Bangladesh), Md. Anwar Hossain (Bangladesh University of Technology, Bangladesh), Nguyen Hoang Hai (Hanoi University of Science and Technology, Vietnam) Enhanced AODV Routing Protocol Using Probabilistic Load-Balanced Multipath in Mobile Ad-Ho Huu-Dung Ngo (Industrial University of Ho Chi Minh City, Vietnam), Xuan Tan Nguyen (Industrial University City, Vietnam) Omnidirectional - Wheel Conveyor Path Planning and Sorting System Using Vision Algorithms Xuan Luc Le (VNU University of Engineering and Technology, Vietnam), Minh Dinh Bao (University of Engineering and Technology, Vietnam), Viet Dang Anh (Vietnam) 	Thi Thanh Quynh 250 ong TonThat o (International 256 and (Rajshahi i Business and 262 c Networks y of Ho Chi Minh 268 eering and m National 274
 Vietnam) An Adaptive Sliding Mode Speed Controller for Interior Permanent Magnet Synchronous Motor Tuan-Anh Nguyen (Phenikaa University, Vietnam), Thiem V. Pham (Phenikaa University, Vietnam), Nguyen 1 (Phenikaa University, Vietnam) Application of Machine Learning in Forecasting Short-Term Electricity Load Minh Tuan Le (VNU-International University, Vietnam), Huy Tran (VNU-International University, Vietnam), Lu (International University HCMC, Vietnam), Duc-Tan Tran (Phenikaa University, Vietnam), Vu Truong Son Dad University, Vietnam), Trung-Anh Do (Posts and Telecommunications Institute of Technology, Vietnam) Augmenting the Sensitivity of an SPR Biosensor for Detecting Urine Glucose by Utilizing BaTiO3 of BlueP/WSe2 Abror Jawad (Bangladesh University of Business & Technology (BUBT), Bangladesh), Momen Sahriar Shoshi University of Engineering & Technology (RUET), Bangladesh), Md. Anwar Hossain (Bangladesh University of Technology, Bangladesh), Nguyen Hoang Hai (Hanoi University of Science and Technology, Vietnam) Enhanced AODV Routing Protocol Using Probabilistic Load-Balanced Multipath in Mobile Ad-Ho Huu-Dung Ngo (Industrial University of Ho Chi Minh City, Vietnam), Xuan Tan Nguyen (Industrial University City, Vietnam) Omnidirectional - Wheel Conveyor Path Planning and Sorting System Using Vision Algorithms Xuan Luc Le (VNU University of Engineering and Technology, Vietnam), Minh Dinh Bao (University of Engine Technology, Vietnam), nguyen Xuan Duong (Vietnam National University, Vietnam), Viet Dang Anh (Vietnam University, Vietnam), Hoàng Văn Xiêm (VNU University of Engineering and Technology, Vietnam) Design and Analysis of a Wideband Four-Way Waveguide Power Combiner for High-Power Apple Band Phong Nguyen Duy (Viettel High Technology Industries Corporation, Vietnam), Hai Quan HO (Viettel High) 	Thi Thanh Quynh 250 ong TonThat o (International 256 and (Rajshahi i Business and 262 c Networks y of Ho Chi Minh 268 eering and m National 274
 An Adaptive Sliding Mode Speed Controller for Interior Permanent Magnet Synchronous Motor Tuan-Anh Nguyen (Phenikaa University, Vietnam), Thiem V. Pham (Phenikaa University, Vietnam), Nguyen T (Phenikaa University, Vietnam) Application of Machine Learning in Forecasting Short-Term Electricity Load Minh Tuan Le (VNU-International University, Vietnam), Huy Tran (VNU-International University, Vietnam), Lu (International University HCMC, Vietnam), Duc-Tan Tran (Phenikaa University, Vietnam), Vu Truong Son Dad University, Vietnam), Trung-Anh Do (Posts and Telecommunications Institute of Technology, Vietnam) Augmenting the Sensitivity of an SPR Biosensor for Detecting Urine Glucose by Utilizing BaTiO3 of BlueP/WSe2 Abror Jawad (Bangladesh University of Business & Technology (BUBT), Bangladesh), Momen Sahriar Shoshi University of Engineering & Technology (RUET), Bangladesh), Md. Annwar Hossain (Bangladesh University of Technology, Bangladesh), Nguyen Hoang Hai (Hanoi University of Science and Technology, Vietnam) Enhanced AODV Routing Protocol Using Probabilistic Load-Balanced Multipath in Mobile Ad-Ho Huu-Dung Ngo (Industrial University of Ho Chi Minh City, Vietnam), Xuan Tan Nguyen (Industrial University City, Vietnam) Omnidirectional - Wheel Conveyor Path Planning and Sorting System Using Vision Algorithms Xuan Luc Le (VNU University of Engineering and Technology, Vietnam), Minh Dinh Bao (University of Engineering) Design and Analysis of a Wideband Four-Way Waveguide Power Combiner for High-Power Apple Band 	Thi Thanh Quynh 250 ong TonThat o (International 256 and (Rajshahi i Business and 262 c Networks y of Ho Chi Minh 268 eering and m National 274

Huong Thi Thu Tran (Le Quy Don Technical University, Vietnam), Luong Duy Manh (Le Quy Don Technical U	
Vietnam)	285
A High-Efficiency Class-AB MMIC Power Amplifier Using GaAs HBT Technology	i+ f
Phan Van Khai (Ho Chi Minh City University of Technology, Vietnam), Do Tuan Hao (Ho Chi Minh City University of Technology).	ersity of 290
Technology, Vietnam), Cuong Huynh (Ho Chi Minh City University of Technology, Vietnam)	290
 Adaptive Hybrid Beamforming in Millimeter Wave MIMO System Son Vu (University of North Texas, Vietnam), Do Toan (Viettel High Technology Industries Corporation, Viet Cuong Nguyen (Hanoi University of Science and Technology, Vietnam), Nguyen Xuan Quyen (Hanoi University and Technology, Vietnam), Thuy Minh Le (School of Electrical & Electronic Engineering & Hanoi University 	rsity of Science
Technology, Vietnam)	233
P2 (<i>Poster</i>)	
 Privacy Enhanced PYNQ-Z2 Based IoT Edge: NTT Performance Analysis 	
Sathiya B Naraayanan (IIITB, India), Haribabu Pasupuleti (Centre for Development of Advanced Computing, Gvk (IIIT Bangalore, India), Jyotsna Bapat (International Institute of Information Technology, India), Debabra	
(International Institute of Information Technology - Bangalore, India)	299
 A Practical Approach for Air-Conditioner Management System Toward Power Saving for Univers. Ho Hung (Thu Dau Mot University, Vietnam), Tru Trung Huynh (Post and Telecommunication Institute of Telecommunication) 	
Vietnam), Bao The Nguyen (Thu Dau Mot University, Vietnam)	305
 A Scalable Real-Time Attendance Tracking System Based on Face Recognition 	
Duc Truong (University of Information Technology, Vietnam), Duc-Nhan Nguyen (University of Information	Technology VNU-
HCM, Vietnam), Quoc Duc Truong (University of Information and Technology, Vietnam), Trong-Hop Do (Ur	niversity of
Information Technology, Ho Chi Minh City & Vietnam National University, Ho Chi Minh City, Vietnam)	310
 Evaluating Machine Learning Algorithms for Time Series Classification Using Complex Network F Quan Tran Duc (Posts and Telecommunications Institute of Technology, Vietnam), Hinh Nguyen Van (Posts 	
Telecommunications Institute of Technology, Vietnam), Trung-Anh Do (Posts and Telecommunications Inst	itute of
Technology, Vietnam)	316
 Deep Learning Model for Detecting Emotions Through Pipeline Afshan Fatima (CMR IT, Hyderabad & VJIT, Hyderabad, India), Masrath Parveen (VJIT, India), Vijender Kuma 	r Solanki (CMR
Institute of Technology Hyderabad & IEEE Senior Member, India), Linh Ngoc Nguyen (VNU International Sc	:hool, Vietnam) 322
 Optimizing Acoustic Echo Cancellation with Variable Step Size in Adaptive Filtering Yen-Yi Chen (Po Cheng National Central University, Taiwan), Po-Cheng Chan (National Central University & Telecom Laboratories, Taiwan), Jia-Ching Wang (National Central University, Taiwan), Jian-Hong Wang (Shaof Technology, China), Kai-Wen Liang (National Central University, Taiwan), Ze-Yu Wang (Shandong University), Technology, China) 	andong University
• The Rise of AI in 6G Networks: A Comprehensive Review of Opportunities, Challenges, and Applic	
	333
Anh Thi Kim Vo (Ho Chi Minh City University of Economics and Finance, Vietnam) • A Proposed Method Determination of the Total Signal to Noise Ratio for Free-Space Optical Com- Using UAV Relaying	
Tien Nhat Nguyen (Saigon University, Vietnam), Ho Van Cuu (SGU, Vietnam)	339
 Numerical Design of a Waveguide Crossing Based on SOI Platform for Wideband Photonic Integrand Networks 	
Cao Dung Truong (Posts and Telecommunications Institute of Technology, Vietnam), Bac Hoai Dang (PTIT, Tran Thi Thanh (Posts and Telecommunications Institute of Technology, Vietnam), Hien Nguyen Trung (Pos	
Telecommunications Institute of Technology, Vietnam)	346
C4 (Communications)	
• Windows Malware Detection: Exploring from Machine Learning to Text-Based Deep Learning App Phuc Dang Thi (Industrial University of Ho Chi Minh City, Vietnam), Ly Ngoc Vu (Industrial University of Ho	Chi Minh City,
Vietnam)	N/A
A Novel MAC Protocol of Uplink OFDMA-IDMA Random Access To Vict To Whill HCM University of Science Victory Newson Vict Ha (University of Science VIIII HCM VI	iotnam) Tran Thi
Ta Viet Tai (VNUHCM-University of Science, Vietnam), Nguyen Viet Ha (University of Science, VNU-HCM, V	357
Thao Nguyen (University of Science, VNU-HCM, Vietnam)	331
 Induced Attack Design on Trajectory over Clustered Network of First-Order Systems Thiem V. Pham (Phenikaa University, Vietnam), Nguyen Thi Thanh Quynh (Phenikaa University, Vietnam), To 	
(Phenikaa University, Vietnam)	363
 Joint CFO and STO Estimation for Modified Walsh-Hadamard Code Division Multiplexing Masaki Kitagawa (The University of Electro-Communications, Japan), Toshiharu Kojima (The University of El 	
Communications, Japan)	368

	 Improving RAN Protocol Software Performance in 5G gNodeB Distributed Unit (DU) by Optimizing Packet Storage, Release, Segmentation, and Concatenation Handling 	
	Hieu Trung Hoang (Viettel Group & Viettel High Tech Company, Vietnam), Dung Kim Anh Pham (Viettel High Tech, Viet	nam)
	Hung Viet Bui (Viettel High Tech, Vietnam)	373
E4	(Electronics)	
	 Network Intrusion Detection System Using Graph Attention Network and Particle Swarm Optimization 	
	Minh Tuan Nguyen (Posts and Telecommunications Institute of Technology (PTIT), Vietnam), Ngoc Anh Thi Phung (Post Telecommunications Institute of Technology, Vietnam), Trung Anh Trong Nguyen (Posts and Telecommunications Instit	ute of
	Technology, Vietnam)	378
	 Real-Time Detection of Printed Dot-Matrix Characters on the Roll-To-Roll Manufactured Packages with Embedded Computer 	
	Thanh Huy Phung (Ho Chi Minh City University of Technology (HCMUT) & Vietnam National University Ho Chi Minh Cit Vietnam), Quoc Vinh Ngo (Ho Chi Minh City University of Technology (HCMUT), Vietnam), Long Duy Khuu (Ho Chi Minh University of Technology (HCMUT), Vietnam), Pham Phuong Tung (Ho Chi Minh City University of Technology, Vietnam) Quoc Chi Nguyen (Ho Chi Minh City University of Technology, Vietnam & University of Newcastle, Australia), Van-Xuan	n City),
	(EDF R&D, United Kingdom (Great Britain))	383
	 Automated Data Acquisition for Water Metering System Using Narrowband Internet of Things and Optical 	
	Character Recognition Engine	
	Phuc Ho Trong (Ho Chi Minh City University of Technology, Vietnam), Phuc Vinh Tran (Ho Chi Minh City University of Technology, Vietnam), Phat Nguyen Hong (Ho Chi Minh City University of Technology, Vietnam), Trong Nhan Le (Ho Ch	 ni
	Minh City University of Technology, Vietnam)	388
	 An Autonomous Scheme Leveraging Deep Learning Techniques to Adjust the Gimbal Camera Angle in Real Time for Victim Positioning by Drone 	-
	Tuan Do Trong (Hanoi University of Science and Technology, Vietnam), Nguyen Van Duc (HUST, Vietnam), Anh Ho Viet (HaNoi University of Science and Technology, Vietnam), Huyen Thanh Hoang Thi (Đại học Bách Khoa Hà Nội, Vietnam)	393
	• Design and Implementation of an Off Site Monitoring and Control System for Smart Tilania Eighnonds	
	 Design and Implementation of an Off-Site Monitoring and Control System for Smart Tilapia Fishponds 	401
	Gerino P Mappatao (De La Salle University, Philippines)	401
	• A Robust and Trustworthy Intrusion Detection System Using Adversarial Machine Learning and XAI Tai Ngoc Nguyen (University of Information Technology, Vietnam), Tan Duc Nguyen (University of Information Technology)	 ogy,
	Vietnam), Nghia Trong To (University of Information Technology - VNUHCM, Vietnam), Phan The Duy (University of	407
	Information Technology, VNU-HCM, Vietnam), Van-Hau Pham (University of Information Technology, Vietnam) • MPEG-DASH Multi-View Video and Audio Transmission QoE over HTTP/2 Stream	407
	Yamato Wakayama (Nagoya Institute of Technology, Japan), Toshiro Nunome (Nagoya Institute of Technology, Japan)	413
	• Empowering Anomaly Detection for Industrial Internet of Things with Intelligent Edge Computing and	
	Decentralized Machine Learning Anh Pham-Nguyen-Hai (University of Information Technology - VNUHCM, Vietnam), Luan Van-Thien (University of Information Technology - VNUHCM, Vietnam), Thuat Nguyen-Khanh (University of Information Technology - VNUHCM	,
	Vietnam), Quan Le-Trung (University of Information Technology - VNUHCM, Vietnam)	419
	 Performance-Aware Greedy Forwarding for Heterogeneous Mobile Ad Hoc Networks Taku Noguchi (Ritsumeikan University, Japan), Reona Inoue (Ritsumeikan University, Japan), Masami Yoshida (Ritsumeikan University, Japan) 	an
	University, Japan)	426
	• FI-IDS: A Federated Incremental Learning Approach for Intrusion Detection System Quyen Huu Nguyen (University of Information Technology - VNUHCM, Vietnam), Hoang Nguyen Viet (University of	
	Information Technology, Vietnam), Phan The Duy (University of Information Technology, VNU-HCM, Vietnam), Van-Hau	1
	Pham (University of Information Technology, Vietnam)	432
C5	(Communications)	
	• Spatial Pilot Reassignment in Channel Training Phase of Multi-ARS Cell-Free System	
	Bui Anh Duc (Le Quy Don Technical University, Vietnam), Hoang Tran Manh (Telecommunications University, Vietnam), Nam Le (Le Quy Don Technical University, Vietnam), Xuan Nam Tran (Le Quy Don Technical University, Vietnam), Pham Thanh Hiep (Le Quy Don Technical University, Vietnam), Thu Phuong Nguyen (Le Quy Don Technical University, Vietnam)	
		438

3 . 3 3 ,	of Posts and Telecommunications, China), Hikmet Sari (NJUPT,
France)	444
• Efficient Parameter-Shift Rule Implementation for Comp	outing Gradient on Quantum Simulators
Hai Tuan Vu (Nara Institute of Science and Technology, Jap	
of Science and Technology, Japan)	449
 A Study on Modified Walsh-Hadamard Code Division M Capability 	ultiplexing with Enhanced Anti-Periodic-Blockage
Toshiharu Kojima (The University of Electro-Communicatio	ns, Japan), Shinya Sotome (The University of Electro-
Communications, Japan)	455
Ho Chi Minh City, Vietnam), Tran Thi Thu Ha (University of	on the Results of IELTS Speaking Test tnam), Thanh-Truc Nguyen (University of Information Technology, Information Technology, Vietnam), Hong-Duyen Pham Nguyen Thao Thi Nguyen (Telus International, Vietnam), Trong-Hop Do
(University of Information Technology, Ho Chi Minh City &	Vietnam National University, Ho Chi Minh City, Vietnam) 461
IC1 (Integrated Circuits)	
Ter (megratea circuits)	
	rk Based on All-Digital Resonate-And-Fire Neurons n), Do-Cuong Nguyen (University of Science, VNU-HCM, Vietnam), n, Trong-Tu Bui (University of Science, VNU-HCM, Vietnam), Duc-
Hardware/Software Co-Design of a Multi-Mode CRYSTA	
Things Systems	LS-Kyber Accelerator for Quantum-Secure Internet-Of-
Dinh Nhat Nguyen (University of Information Technology	VNUHCM, Vietnam), Toan Tan Nguyen (University of Information ion Technology - VNUHCM, Vietnam), Luan Hoai Pham (University
of Information Technology, Vietnam), Vu Trung Duong Le	(Nara Institute of Science and Technology, Japan) 473
 A Study on the Non-Linear Characteristics of Ohmic Con Thanh Pham (RMIT University Vietnam, Vietnam), Duy Ngu 	
University Vietnam, Vietnam)	479
 Design and Analysis of Low Noise Figure High Gain CM 	OS Low Noise Amplifier for 5G Applications
Sathya R (National Institute of Technology Puducherry, Ind	
Puducherry, India)	484
 Design On-Chip GaAs Waveguide Towards Superconting 	
	echnology, Vietnam), Lanh Chu Van (Vinh University, Vietnam), ean Institute of Science and Technology & KIST, 가전대학교, KETI,
Vietnam), Nam Nguyen Trong (Vinh University, Vietnam)	489
P3 (Poster) • Improving Automatic Modulation Classification Accuracy and Radon Transform	y Using Combination of Short-Time Fourier Transform
Ha-Khanh Le (Le Quy Don Technical University, Vietnam), S	Sang Van Doan (Vietnam Naval Academy, Vietnam), Ngoc Phong gy, Vietnam), Van-Phuc Hoang (Le Quy Don Technical University, 493
 SRAM-Based Physically Unclonable Function Using Ligh 	tweight Hamming-Code Fuzzy Extractor for Energy
3	n), Xuan-Tu Tran (Vletnam National University, Hanoi, Vietnam),
Hoang-Long Pham (VNU Information Technology Institute	
 MILP Model for Energy-Efficient Scheduling in Cloud Da 	
University, Vietnam), Khanh Ly Doan Duy (University of Info	s and Information Technology, Vietnam), Huy Q Nguyen (Saigon ormation Technology - VNUHCM, Vietnam), Nhu-Tai Do (Saigon
University, Vietnam)	505
Developing a Deep Learning Model Using a Combination Classification	
	ng (International University, Vietnam), Uyen Nguyen (International
University, Vietnam), Quoc T. Huynh (International University)	
(Vietnam - Korea University of Information and Communic	tion and Communication Technology, Vietnam), Bao D. Nguyen
oniversity of information and communication rechnology,	viction, bung Q. I. Huong (viction) - Roled University Of

Information and Communication Technology, Vietnam), Dung D. Truong (Vietnam - Korea University of Informa Communication Technology, Vietnam), Sang A. Phung (Vietnam - Korea University of Information and Commun	nication
Technology, Vietnam), Nam V. Pham (Vietnam - Korea University of Information and Communication Technology	
Son The Tran (Vietnam - Korea University of Information and Communication Technology, Vietnam)	516
 Proposing Big Data Architecture for Addressing Dropout Problem in MOOC Platforms 	
Anh-Khoa Nguyen (University of Information Technology, Ho Chi Minh City & UIT (HCMC VNU), Vietnam), Dinh Nguyen (University of Information Technology, Ho Chi Minh City, Vietnam), Thu Nguyen (University of Informat Technology, VNU-HCM, Vietnam), Khoa Tan VO (University of Information Technology, VNU-HCM, Vietnam), Ti Nguyen-Hoang (University of Information Technology - VNU-HCM, Vietnam), Tri Nguyen (Aalto University, Finl.	tion u-Anh land), Ngoc-
Thanh Dinh (The Industrial University of Ho Chi Minh City, Vietnam)	522
 Developing a Face Recognition System Using Vision Transformer and Federated Learning Kiet Truong-Tuan (University of Information Technology - VNUHCM, Vietnam), Luan Van-Thien (University of Information Technology - VNUHCM, Vietnam), Thuat Nguyen-Khanh (University of Information Technology - VNUHCM, Vietnam), Quan Le-Trung (University of Information - VNUHCM, Vietnam) 	etnam), Dung
Developing Inter-Cluster Interfaces for Software-Defined Networking Architecture	
Long Tran-Hoang (University of Information Technology - VNUHCM, Vietnam), Thuat Nguyen-Khanh (Universit Information Technology - VNUHCM, Vietnam), Quan Le-Trung (University of Information Technology - VNUHCI	-
Improving Classifier Training Efficiency with Genetic Algorithm Feature Selection	
Auapong Yaicharoen (KMUTT, Thailand), Nghia Thi Mai (Posts and Telecommunications Institute of Technology University, Vietnam), Kotaro Hashikura (Gunma University, Japan), Md Abudus samal Kamal (Gunma University,	Japan),
Iwanori Murakami (Gunma University, Japan), Kou Yamada (Gunma University, Japan)	540
\$1 (Signal processing) • Enhancing Quality for VVC Compressed Videos with Omniscient Quality Enhancement Model	
Hoàng Văn Xiêm (VNU University of Engineering and Technology, Vietnam), Sang Nguyen Quang (National Yar Tung University, Taiwan), Hieu Bui Minh (University of Engineering and Technology, Vietnam), Wen-Hsiao Peng	
Yang Ming Chiao Tung University, Taiwan)	544
 MEX: Memory-Efficient Approach to Referring Multi-Object Tracking 	
Huu-Thien Tran (University of Science, Vietnam), Phuoc-Sang Pham (University of Science, Vietnam), Thai Son T	
Minh City University of Science, Vietnam), Khoa Luu (University of Arkansas, USA)	550
 Applying iTransformer for Saigon River Water Level Forecasting Tuan Anh Nguyen Dai (University of Information Technology, Vietnam), Vo Thi Thu Tien (University of Informati 	ion
Technology, Vietnam), Binh Thanh Nguyen (University of Information Technology & Geminisoft, Vietnam)	556
 Evaluation of Deep Learning Approaches for Segmentation of COVID-19 Lung CT Scans Le Minh Duong (Hanoi University of Science and Technology, Vietnam), Hieu Minh Tran (Hanoi University of Sci Technology, Vietnam), Ha Thi Thu Ngo (Hanoi University of Science and Technology, Vietnam), Luong Bui Phun University of Science and Technology, Vietnam), Viet Dung Nguyen (Hanoi University of Science and Technology) 	ng Le (Hanoi
 Detecting Abnormal State of Driver Using Eye and Head Based on HOG and Landmarks 	
Manh Hoang Tran (Hanoi University of Science and Technology, Vietnam), Thang Bui Duc (FPT University, Vietnam) Tran Hai (Vinh Phuc High School for the Gifted, Vietnam), Tan Nghia Duong (Hanoi University of Science and Te	_
Vietnam), Phat Huu Nguyen (Hanoi University of Science and Technology, Vietnam)	567
C6 (Communications)	
 GAT-SFFS: A Novel Feature Selection Method Using Graph Attention Networks and Sequential Forward Approach for Machine Learning-Based IoT Intrusion Detection System Van Thinh Pham (Posts and Telecommunications Institute of Technology, Vietnam), Khac Tuan Nguyen (University) 	
Korea (South)), Nguyen Trinh (Posts and Telecommunications Institute of Technology & Telecom. Faculty, Vietn	nam), Hai-
Chau Le (Posts and Telecommunications Institute of Technology, Vietnam)	573
 Enhancing Urban Accessibility: Comparative Analysis of Intelligent Traffic Signal Systems in Major Gl Min-kai Hsiao (Quanzhou University of Information Engineering, Taiwan & Fundan University, China), Chien-Min 	n Chen
(Fundan University, Taiwan)	579
 Enhancing Indoor Localization with Machine Learning and WiFi Signals from Mobile Devices 	
Hoang Huu Dinh (Posts and Telecommunications Institute of Technology, Vietnam), Hung Viet Nguyen (Post ar Telecommunications Institute of Technology, Vietnam), Trung-Anh Do (Posts and Telecommunications Institute	e of
Technology, Vietnam)	584
 Large Language Model in Higher Education: Leveraging Llama 2 for Effective Academic Advising	

Kha Tu Huynh (International University - VNU-HCM, Vietnam), An Mai (School of CSE, International University, VNU &	
von Neumann Institute, Vietnam), Tan Duy Le (International University - VNUHCM & Vietnam National University, Ho Minh City, Vietnam), Tan Viet Tuyen Nguyen (University of Southampton, United Kingdom (Great Britain))	590
Channel Estimation by Using Very Deep Super-Resolution Techniques for OFDM-Based Underwater Acoustics	
Communication Systems	itte
Quoc Khuong Nguyen (HUST, Vietnam), Du Ngoc Han (Hanoi University of Science and Technology, Vietnam), Nguye	n Van
Duc (HUST, Vietnam)	596
IC2 (Integrated Circuits)	
,	
• RVCP: High-Efficiency RISC-V Co-Processor for Security Applications in IoT and Server Systems	
Vu Trung Duong Le (Nara Institute of Science and Technology, Japan), Yen T. H. Tran (University of Information Techn Vietnam), Duc Hong An Le (University of Information Technology-VNUHCM, Vietnam), Tuan Hai Vu (University of	ology,
Information Technology - VNUHCM, Vietnam), Luan Hoai Pham (University of Information Technology, Vietnam)	602
 Ant Colony Optimization for Analog Integrated Circuit Design: Enhancing Performance on 65nm CMOS Technology 	
Hoang Trang (Ho Chi Minh City University of Technology, Vietnam), Hoang Trong Nguyen (Ho Chi Minh City Universit	y of
Technology (HCMUT), Vietnam), Khiem Ngoc Bui (Ho Chi Minh City University of Technology (HCMUT), Vietnam)	608
 Revisiting Pioneering Charge-Transport Theories in Analysing Modern Metal-Semiconductor Contacts 	
Thanh Pham (RMIT University Vietnam, Vietnam), Anthony S Holland (RMIT University Vietnam, Vietnam)	614
• 10T SRAM Cell Based on Tri State Buffer with Enhancing Read Stability	
Sunanda Ambulker (National Institute of Technology, Puducherry, India), Jitendra Kumar Mishra (NXP Semiconductor,	1ndia) 619
 Hardware Implementation and Optimization of the Sigmoid Activation Function in CNNs Using Taylor Set Approximation 	ries
Hoang Trang (Ho Chi Minh City University of Technology, Vietnam), Nhan Hoang Trong La (Ho Chi Minh City Universi	
Technology (HCMUT), Vietnam)	625
 Federated Few-Shot Medical Image Classification Nursultan Makhanov (Nazarbayev University, Kazakhstan), Nguyen Anh Tu (Nazarbayev University, Kazakhstan) 	631
• Spatial-Temporal Transformer with Contrastive Learning for Skeleton-Based Human Action Recognition	
Tomiris Zhaksylyk (Nazarbayev University, Kazakhstan), Kenzhebek Taniyev (Nazarbayev University, Kazakhstan), Nguy Tu (Nazarbayev University, Kazakhstan)	en Anh
• A Big Data-Empowered System for Real-Time Detection of Regional Discriminatory Comments on Vietnar	
Social Media	riese
Nghiệp An Huỳnh (University of Information Technology, Vietnam), Thanh-Dat Do (University of Information Technolo Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City & Vietnam National University, Ho	
Minh City, Vietnam)	643
 DF-AOT: Dual Filter and Adaptive Otsu Thresholding for Retina Vessel Segmentation 	
Huyen Anh Ngo (Hanoi University of Science and Technology, Vietnam), Linh Nguyen Phuong (Hanoi University of Sci and Technology, Vietnam), Thao Minh Hoang (Hanoi University of Science and Technology, Vietnam), Viet Dung Nguy	yen
(Hanoi University of Science and Technology, Vietnam)	649
 Real-Time Pig Counting Embedded System via Video Object Detection and Tracking Duc-Manh Nguyen (Hanoi University of Science and Technology, Vietnam), Duc-Hai Do (Hanoi University of Science and Technology) 	and
Technology, Vietnam), Thanh-Hai Tran (Hanoi University of Science and Technology, Vietnam), Quang-Trung Luu (Hai	
University of Science and Technology, Vietnam)	655
S3 (Signal Processing)	
 The Using of MVDR Beamformer for Extracting Target Speaker 	
Quan Trong The, Sr (Posts & Telecommunications Institute of Technology, Vietnam)	661
 VMAF Oriented End-To-End Quality Prediction Model for Perceptual Versatile Video Coding Minh Ngoc Do (Vietnam National University, Vietnam), Dinh Trieu Duong (Vietnam National University in Hanoi, Vietnam) 	
Huu-Tien Vu (Post and Telecommunications Institute of Technology, Vietnam), Byeungwoo Jeon (Sungkyunkwan Univ	ersity,
Korea (South)), Hoàng Văn Xiêm (VNU University of Engineering and Technology, Vietnam) • Optimized Deep Networks for Indoor Position and Localization Based on IEEE P802.11az	666
Tung Nhat Nguyen (Ho Chi Minh City University of Technology and Education, Vietnam), Thien Huynh-The (Ho Chi M University of Technology and Education, Vietnam), Quynh-Nhu Thi Tran (Ho Chi Minh City University of Technology a	-
Education, Vietnam)	672

	• Frequency Shifting for Acoustic Feedback Control in Hearing Aids	
•	Linh T. T. Tran (Posts and Telecommunications Institute of Technology, Vietnam)	678
	 Fault Diagnosis of Rotating Machine Based on Machine Learning with Feature Selection Nhi Hoang Tu Nguyen (International University Vietnam, Vietnam), Minh Tuan Le (VNU-International University, Vietnam) Huy Tran (VNU-International University, Vietnam), Duc-Tan Tran (Phenikaa University, Vietnam), Trung-Anh Do (Posts an 	
	Telecommunications Institute of Technology, Vietnam), Vu Truong Son Dao (International University, Vietnam)	684
SS1.1	(Special Session)	
	The Non-Flatness Property of the Liquid Sloshing System and an Approximate Approach	
	Viet Khanh Nguyen (Hanoi University of Science and Technology, Vietnam), Hue Luu Thi (235 Hoang Quoc Viet & Electri Power University, Vietnam), Duc Thanh Cao (Vietnam Maritime University, Vietnam), Dang Huu Bang (Posts and Telecommunications Institute of Technology, Vietnam), Tung Lam Nguyen (Hanoi University of Science and Technology, Vietnam)	
	Multi-Head Training Boosting: A Training Method to Increase the Accuracy of Low-Parameter Models in	030
	Multiple Object Tracking	
-	Son Ho Truong Nguyen (University of Science - VNUHCM, Vietnam)	695
	Data Quality Management for Real-World Graduation Prediction	
••	Hong-Duyen Pham Nguyen (University of Information Technology, Vietnam), Khoa Tan VO (University of Information Technology, VNU-HCM, Vietnam), Thu Nguyen (University of Information Technology, VNU-HCM, Vietnam), Tu-Anh Nguyen-Hoang (University of Information Technology - VNU-HCM, Vietnam), Tri Nguyen (Aalto University, Finland), Ngo	oc-
	Thanh Dinh (The Industrial University of Ho Chi Minh City, Vietnam)	701
	Multi-Document Question Answering with Lightweight Embeddings-Based Document Reranker	
	Nurmukhammed Aitymbetov (Nazarbayev University, Kazakhstan), Min-Ho Lee (Nazarbayev University, Kazakhstan), Ngi	ıyen 707
	Anh Tu (Nazarbayev University, Kazakhstan) • Evaluation on Deep Learning Algorithms for Real-Time Road Damage Detection Duy Tran Khuong Le (Gunma University, Japan), Kou Yamada (Gunma University, Japan), Nghia Thi Mai (Posts and	707
	Telecommunications Institute of Technology & Gunma University, Vietnam)	713
	 Security Improvement for Deep Learning-Based Semantic Communication Systems Hung Ngo Luu Tan (International University - HCMIU, Vietnam), Dinh Nguyen (VinUniversity, Vietnam), Thien Huynh-The Chi Minh City University of Technology and Education, Vietnam), Toan-Van Nguyen (San Diego State University, USA), 	e (Ho
	Phuong L. Vo (International University - VNUHCM, Vietnam)	717
	 On the Performance of the Coverage Probability of LoRa Networks with Non-Linear Energy Harvesting Tran Trung Duy (Posts and Telecommunications Institute of Technology, Vietnam), Nguyen Luong Nhat (Posts and Telecommunications Institute of Technology, Vietnam), Tan Hanh (Posts and Telecommunications Institute of Technology Vietnam), Thien Nguyen Phuc (Ton Duc Thang University, Vietnam), Alexis Aravanis (CentraleSupelec, France), Lam Thanl (Ton Duc Thang University, Vietnam) 	-
	• Faster Response of PDU Session Establishment in the Cloud-Native Core Network of 5G and Beyond: A Rede	sign
	of Procedure and Implementation Evaluation	
	Kieu-Ha Phung (Hanoi University of Science and Technology, Vietnam), Dung Vu Luong (Hanoi University of Science and	
	Technology, Vietnam), Quang Tung Thai (ETRI, Korea (South)), Namseok Ko (ETRI, Korea (South)) • Backscatter Communication in UAV-Enabled Mobile Edge Computing IoT Networks with and Without Eavesdropper	727
	Huy Anh Quoc Nguyen (Duy Tan University, Vietnam), Dac-Binh Ha (Duy Tan University, Vietnam), Hieu Trung Luu (Kien	722
	Giang Vocational College, Vietnam), Hung Duy Ha (Ton Duc Thang University, HCMC., Vietnam)	733
	 Adaptive Encoding Rate and Clustering Assisted Probabilistic Edge Caching Optimization for Video Transmission in Dense D2D Networks 	
	Viet V. Lam (Ho Chi Minh City University of Technology, VNU-HCM, Vietnam), Hoang Trang (Ho Chi Minh City University Technology, Vietnam), Tan Do-Duy (Ho Chi Minh City University of Technology and Education, Vietnam), Thanh-Minh Ph (Vietnam Aviation Academy, Vietnam), Dac-Binh Ha (Duy Tan University, Vietnam), Nguyen-Son Vo (Duy Tan University, Vietnam)	
S4 (S	ignal Processing)	
J- (J)	ignat i rocessing)	
	Deep Learning Based Cardiac Arrhythmia Detection Using Wavelet Transform	
	Duc Van Khuat (University of PTIT & Posts and Telecommunications Institute of Technology, Vietnam), Anh Tuan Tran (P and Telecommunications Institute of Technology, Vietnam), Nguyen Thi Thu-Hang (Posts and Telecommunications Institute of Technology, Vietnam & Middlesex University, United Kingdom (Great Britain)), Minh Tuan Nguyen (Posts and	

Telecommunications Institute of Technology (PTIT), Vietnam)

744

 Enhanced Human Action Recognition Using PCA and Polynomial Neural Network Fusion 	
Truc Thi Kim Nguyen (Da Nang University of Science and Technology, Vietnam), Van Nang Hung Nguyen (Da Nang University of Science and Technology, Vietnam), Nam Van Hoang (Dong A University, Vietnam), Thang The Cao (Doi	ng A
University, Vietnam)	750
 Lossy Compression of Multi-Channel EEG and PPG Signals Based on Golomb-Rice Coding with Paramete Estimation 	er
Senura Hansaja Wanasekara (VinUniversity, Vietnam), Huy-Dung Han (Hanoi University of Science and Technology,	/ietnam)
Ngoc Hung Nguyen (VinUniversity, Vietnam), Dinh Nguyen (VinUniversity, Vietnam)	756
 Graph Attention Networks Based Cardiac Arrest Diagnosis Hoang Tuan Vu (Thuy Loi University, Vietnam), Trung Anh Trong Nguyen (Posts and Telecommunications Institute o 	f
Technology, Vietnam), Minh Tuan Nguyen (Posts and Telecommunications Institute of Technology (PTIT), Vietnam)	762
 Flexible Conductive Dry Electrodes: A Customizable and Cost-Effective Approach for Biosignal Measurem Thao Minh Hoang (Hanoi University of Science and Technology, Vietnam), Huyen Anh Ngo (Hanoi University of Science and Technology, Vietnam), Linh Nguyen Phuong (Hanoi University of Science and Technology, Vietnam), Duc Nguyen M 	nce and
(Hanoi University of Science and Technology, Vietnam)	768
SS1.2 (Special Session)	
 A Keystroke Audio-Based Password Prediction Attack Using Deep Learning Tho Duc Mai (Academy of Cryptography Techniques, Vietnam), Cong Nguyen (Academy of Cryptography Techniques) 	S,
Vietnam), Thanh-Nam Pham (Thai Nguyen University of Information and Communication Technology, Vietnam)	774
 NRL4AQF: Enhancing Long-Sequence Air Quality Forecasting with Noise-Resistant Learning and Cross-T Embedding 	ime
Tham Vo (Nguyen Tat Thanh University, Vietnam), Vu Nguyen (Thu Dau Mot University, Vietnam)	779
 Deep Learning Based Emotion Detection Using Discrete Wavelet Transform Duy Nguyen (Gunma University, Japan), Minh Tuan Nguyen (Posts and Telecommunications Institute of Technology 	(PTIT),
Vietnam), Kou Yamada (Gunma University, Japan)	78
 GVEC: Generative Vietnamese Economy Chatbots Using Vietnamese Numeric Economy Information Question/Answer Dataset (VNEIQAD) Benchmark 	
Anh-Khoi Ngo-Ho (Nam Can Tho University, Vietnam), Anh-Khoa Ngo-Ho (Quantmetry, France), Khuong-Duy Vo	70.
(Adhightech Ltd., Vietnam)	79
 Adaptive Mechanism Hierarchical Sliding Mode Control for Ballbot Systems Duc Minh Pham (Hanoi University of Science and Technology, Vietnam), Cuong Duc Vu (Hanoi University of Science 	
Technology, Vietnam), Nguyen Thi Thuy Hang (Thuy Loi University, Vietnam), Thi-Van-Anh Nguyen (Hanoi University Science and Technology, Vietnam), Dang Huu Bang (Posts and Telecommunications Institute of Technology, Vietnam	
Lam Nguyen (Hanoi University of Science and Technology, Vietnam)	13
• The Impact of Time Delay on Power System: Optimized Integral Sliding-Mode Control Algorithm with Disturbances	
Phong Thanh Tran (Modeling Evolutionary Algorithms Simulation and Artificial Intelligence & Ton Duc Thang Univer Vietnam), Huynh Cuong Huy (Academy of Military Science and Technology, Vietnam), Binh Thanh Doan (Electric Pov University, Vietnam)	rsity, ver 803
Ioint Cognitive Padar and Communication Systems	
Huynh Cuong Huy (Academy of Military Science and Technology, Vietnam), Phan Van Tri (Academy of Cryptography Techniques, Ha Noi, Vietnam), Hung Manh Nguyen (Military Academy of Science and Technology, Vietnam), Vuong	
Anh (International University, Vietnam), Hien Ta (International University, Vietnam)	809
 Maximizing the Promptness of Metaverse Systems Using Edge Computing by Deep Reinforcement Learning Tam Ninh (National Academy of Education Management, Vietnam), Trinh Van Chien (Hanoi University of Science and Indiana Computing Systems) 	d
Technology, Vietnam), Hung Tran (Phenikaa University, Vietnam), HoaiSon Nguyen (VNU-University of Engineering	
Technology, Vietnam), Van Nhan Vo (Duy Tan University, Vietnam)	81!
 Proposal of Cell-Free Model with Power Control Algorithm for Enhancing Throughput of Uplink WBANs Do Hung (Hanoi Open University, Vietnam), Pham Tien Huy (Hanoi Open University, Vietnam), Nguyen Thi To Uyen Open University, Vietnam), Anh Bui Tien (Le Quy Don Technical University, Vietnam), Do Thanh Quan (Le Quy Don Technical University, Vietnam) 	
University, Vietnam), Pham Thanh Hiep (Le Quy Don Technical University, Vietnam)	82
 Joint Radar and Communications System with Channel Uncertainty Thuan Kinh Quang Nguyen (International University, Vietnam), Nam Quoc Le (International University - VNU-HCM, 	/ietnam)
Lap Luat Nguyen (International University, Vietnam)	82

 Enhancing Table Recognition Model by Synthetic Image Generation 	
Cuong Vo-Le (Hanoi University of Science and Technology & School of Electronics and Telecommunications, Vie S Vo (Hanoi University of Science & Technology, Vietnam), Anh Viet Bui (Hanoi University of Science and Techno	-
Vietnam), Huy Quang Truong (Hanoi University of Science and Technology, Vietnam)	833
Decision Tree-Based Ensemble Method for Bitter Taste Prediction	
Anh Huynh Quoc Bui (University of Information Technology, Vietnam)	839
● Advanced Ensemble Machine Learning for ECG Arrhythmia Classification	
Duc Van Khuat (University of PTIT & Posts and Telecommunications Institute of Technology, Vietnam), Minh Tua	
(Posts and Telecommunications Institute of Technology (PTIT), Vietnam)	845
 Holo-Hilbert Spectral Analysis Reveals Novel Envelope Features in Heart Sounds Tran Quang Thuan (Posts and Telecommunications Institute of Technology, Vietnam), Kien Trong Nguyen (Posts 	
Telecommunications Institute of Technology, Vietnam)	851
 From a General-Purpose Object-Detector to an Efficient Multi-Human Parsing Network Sach Thanh Le (Ho Chi Minh City University of Technology (HCMUT) - VNU-HCM, Vietnam), Minh-Nhan Pham (I City University of Technology (HCMUT) - VNU-HCM, Vietnam), Vinh-Toan Nguyen-Phu (Ho Chi Minh City Unive 	
Technology (HCMUT) - VNU-HCM, Vietnam)	857
 Exploring Color-Based Emotional Communication in Robots: A Vietnamese Study on Primary Dyads Huyen Thanh Dao (Posts and Telecommunications Institute of Technology & Gunma University, Vietnam), Nghia 	
(Posts and Telecommunications Institute of Technology & Gunma University, Vietnam), Suzuka Tanaka (Gunma Japan), Kotaro Hashikura (Gunma University, Japan), Md Abudus samal Kamal (Gunma University, Japan), Iwanor	University,
(Gunma University, Japan), Kou Yamada (Gunma University, Japan)	863
• A Bottom-Up Approach to Enhance Occupants' Actions Regarding Satisfaction in Buildings	
Ly-Huynh Phan (Posts and Telecommunications Institute of Technology (PTIT), Vietnam), Quoc-Dung Ngo (PTIT,	, Vietnam) 867
All Paged Con Spatial Data Modeling of Agriculture for Crop Viold Estimation	007
• AI-Based Geo-Spatial Data Modeling of Agriculture for Crop Yield Estimation Aditya Singla (Jawaharlal Nehru University, India), Ankit Chaudhary (University of Missouri St Louis, USA), Krishna	
(Jawaharlal Nehru University, India)	873
Stewart Platform Motion Control: A Multi-Agent Consensus Approach Cuong Duc Vu (Hanoi University of Science and Technology, Vietnam), Danh Huy Nguyen (Hanoi University of S	cience and
Technology, Vietnam), Bac Hoai Dang (PTIT, Vietnam), Tung Lam Nguyen (Hanoi University of Science and Techn Vietnam)	
• ADV-Sword: A Framework of Explainable AI-Guided Adversarial Samples Generation for Benchmarki	
Based Intrusion Detection Systems	3
Hoang Nguyen Viet (University of Information Technology, Vietnam), Trung Nguyen Duc (University of Informat Technology, Vietnam), Trung Minh Doan (University of Information Technology, VNU-HCM, Vietnam), Phan The (University of Information Technology, VNU-HCM, Vietnam), Van-Hau Pham (University of Information Technology)	Duy
(Special Session) • Modeling Maximum Power Control for Wind Turbines Using Particle Swarm Optimization Algorithm • Place New Own (Lee Mone University Victory) Place Top (Lee Mone University Victory)	891
Phan Nhu Quan (Lac Hong University, Vietnam), Pham Toan (Lac Hong University, Vietnam)	031
 Suspicious Object Monitoring System Based on Multiview Model from Smart-Camera Phat Huu Nguyen (Hanoi University of Science and Technology, Vietnam), Khanh Nguyen Hoang Nam (British In School, Vietnam), Dinh Dang Dang (Hanoi University of Science and Technology, Vietnam), Trang Nguyen Thi (Huniversity of Science and Technology, Vietnam), Manh Hoang Tran (Hanoi University of Science and Technology) 	lanoi
Quang Tran Minh (Hochiminh City University of Technology, Vietnam)	,, vietilaili), 895
• A Novel Deep Reinforcement Learning Method for Computation Offloading in Multi-User Mobile Edg	e
Computing with Decentralization	
Long Nguyen Chi (Hanoi University of Science and Technology, Vietnam), Trinh Van Chien (Hanoi University of S Technology, Vietnam), Ta Hai Tung (Hanoi University of Science and Technology, Vietnam), Van Son Nguyen (Ha University, Vietnam), Trong-Minh Hoang (Posts and Telecommunications Institute of Technology, Vietnam), Hai	anoi Open
Nguyen Ngoc (University of Debrecen, Hungary)	901
A Compact MIMO CPW Monopole Antenna with High Isolation for 4G/5G Applications	
Thao Hoang Thi Phuong (Hanoi University of Science and Technology & Electric Power University, Vietnam), Sac Nguyen (Electric Power University, Vietnam), Kien Tran Vu (Electric Power University, Vietnam), Dinh Van Linh (Ac Cryptography Techniques, Vietnam), Thanh Tu Duong (Posts and Telecommunications Institute of Technology, Vem Vu (Hanoi University Of Science and Technology & School of Electronics and Telecommunications, Vietnam	cademy of Vietnam), Van
. , , , , , , , , , , , , , , , , , , ,	907

	Performance Analysis of Philip TASys C System of Short Packet Communication	
	Dang The Hung (Le Quy Don Technical University, Vietnam), Do Van Hung (Posts and Telecommunications Institute of Technology, Hanoi, Vietnam), Le Trong Trung (Le Quy Don Technical University, Vietnam)	911
CC //		
56 (5	Signal Processing)	
	• ECG Spectrogram and Modified InceptionNet for Cardiovascular Disease Classification	
	Viet Dung Nguyen (Hanoi University of Science and Technology, Vietnam), Le Thu Thao Dao (Hanoi University of Science	e and
	Technology, Vietnam)	917
	Multilingual Receipt Image Preprocessing Optimization for OCR	
	Hong Quan Nguyen (International University, VNUHCM, Vietnam), Chi Trung Nguyen (International University, VNUHCM Vietnam), Do Tu Vy Nguyen (International University, VNUHCM, Vietnam), Thinh Vo-Xuan (Saigon Technology Universit Vietnam), Thuong Ngo (International University, VNUHCM, Vietnam), Kha Tu Huynh (International University - VNU-HCI	y, √I,
	Vietnam)	922
	 An Intent-Filtered Retrieval-Augmented Generation Chatbot for University Admissions in Vietnam Huy-Trung Nguyen (People's Security Academy, Vietnam), Quoc-Dung Ngo (PTIT, Vietnam), Quang-Dung Dang (Posts a 	nd
	Telecommunications Institute of Technology, Vietnam)	928
	 Semi-Automated Knowledge Graph Construction for Vietnamese E-Commerce: A BERT-Based Approach Minh Dinh Bao (University of Engineering and Technology, Vietnam), Anh Tuan Cong Nguyen (University of Engineering Technology, Vietnam), Truong-Son Nguyen (Sejong University, Korea (South)), The-Loc Nguyen (Hanoi University of Min and Geology, Vietnam) 	
		227
	 Machine Learning for COPD Diagnosis Through Breathing Patterns Using Complex Network Thanh Han-Trong (Hanoi University of Science and Technology, Vietnam), Le Trung Kien (Ha Noi University of Science and Technology, Vietnam), Nguyen Anh Phuong (Ha Noi University of Science and Technology, Vietnam), Hinh Nguyen Van 	
	(Posts and Telecommunications Institute of Technology, Vietnam)	939
	 4 (Special Session) A Trustworthy and Robust Model for Mutated Malware Detection via Explainable AI and GANs Hao Truong Thi Hoang (University of Information Technology & UIT, Vietnam), Duong Nguyen Thai (University of Information Technology, VNU-HCM, Vietnam), Van- 	Hau
	Pham (University of Information Technology, Vietnam), Phan The Duy (University of Information Technology, VNU-HCM	, 945
	Vietnam)	343
	 A State Observer-Based Robust Control Approach for Surface Vessel Using Fractional-Order Calculus and Neural Network 	
	Cao Van Binh (Vietnam Maritime University, Vietnam), Dang Viet Thang (Hanoi University of Science and Technology, Vietnam), Mac Duy Lam (Hanoi University of Science and Technology, Vietnam), Dieu Trinh Tran Thi (Hanoi University of Science and Technology, Vietnam), Van Trong Dang (Hanoi University of Science and Technology, Vietnam), Pham Van	
	(Vietnam Maritime University, Vietnam)	951
	• Mobile Device Based Intelligent Classification of Skin Severity Grades: Pigmentation, Wrinkles and Pores	
	Cuong Vo-Le (Hanoi University of Science and Technology & School of Electronics and Telecommunications, Vietnam), Minh Hiep (Hanoi University of Science and Technology, Vietnam), Tran Van Bang (Hanoi University of Science and	ſran
	Technology, Vietnam), Bui Ngoc Tam (Hanoi University of Science and Technology, Vietnam)	957
	Deep Learning Models for UAV-Assisted Bridge Inspection A YOLO Benchmark Analysis	
	Le Kim-Hung (University of Information Technology, Vietnam), Huy-Tan Thai (University of Information Technology, Vietnam), Trong-Nhan Phan (University of Information Technology, Vietnam), Hoang-Hai Nguyen (University of Informa	tion
	Technology, Vietnam), Thi-Thu-Hien Ha (University of Information Technology, Vietnam)	963
	 A Practical Approach Applying Deep Learning and Ontology to Identify Aspects in Opinions Ho Hung (Thu Dau Mot University, Vietnam), Bao The Nguyen (Thu Dau Mot University, Vietnam), Tru Trung Huynh (Post 	t and
	Telecommunication Institute of Technology, Vietnam)	969
SS3	(Special session)	
	Tradeoff Petropen PED and Season Conneits for CDMA Pased Underwater OWC Systems	
	• Tradeoff Between BER and Secrecy Capacity for CDMA-Based Underwater OWC Systems Tien-Sy Dang (Academy of Military Science and Technology, Vietnam), Thang Nguyen (Posts and Telecommunications	
	Institute of Technology, Vietnam), Hien Pham (Posts and Telecommunications Institute of Technology, Vietnam)	974
	 A 1-Bit Ultra-Wideband Reconfigurable Intelligent Surface with Multilayer Structure for Beyond 5G Nguyen Minh Tran (VNU - University of Engineering and Technology, Vietnam), Giang Truong (Vietnam National Univer Hanoi, Vietnam), Tran Thi Thuy Quynh (VNU University of Engineering and Technology, Vietnam), Toan Thi Nguyen 	sity,
	(University of Hai Duong, Vietnam)	980
	AI-Enhanced VLC/RF Hybrid for Smart IoT: A Revolution	

Kien Trung Ngo (Posts and Telecommunications Institute of Technology, Vietnam), Stefano Mangione. (Università degli Sti	udı		
di Palermo, Italy), Ilenia Tinnirello (University of Palermo, Italy)	986		
MAC Protocols for UAV-Aided Relaying Optical Ground-To-HAP Networks			
Tien H. DO (Posts and Telecommunications Institute of Technology, Vietnam), Huy Q. Nguyen (Posts and			
Telecommunications Institute of Technology, Vietnam), Hoang Le (University of Aizu, Japan), Hien Pham (Posts and			
Telecommunications Institute of Technology, Vietnam), Thang Nguyen (Posts and Telecommunications Institute of			
Technology, Vietnam), Ngoc Dang (Posts and Telecommunications Institute of Technology, Vietnam)	992		
• Joint Trajectory and Power Allocation Design for UAV-Assisted Secure Wireless Communications and Energy			
Harvesting Networks			
Vu Phong Pham (Ho Chi Minh City University of Technology (HCMUT), Vietnam), Hanh Dang-Ngoc (VNU-HCMC Universit	y of		
Technology, Vietnam & University of Technology Sydney, Australia), Kiet T. Vo (Ho Chi Minh City University of Technology	<i>i</i> ,		
Vietnam)	998		