2021 8th NAFOSTED Conference on Information and Computer Science (NICS 2021)

Hanoi, Vietnam 21 – 22 December 2021



IEEE Catalog Number: CFP21C61-POD ISBN:

978-1-6654-1002-1

Copyright © 2021 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:
 CFP21C61-POD

 ISBN (Print-On-Demand):
 978-1-6654-1002-1

 ISBN (Online):
 978-1-6654-1001-4

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 steering co-chair xi
Conference Committeexii
Technical Program Committeexv
Additional Reviewersxx
Keynote #1xxii
Keynote #2xxii
Computational Intelligence
 Enhanced Approaches for Cluster Newton Method for Underdetermined Inverse Problems
Tran Binh Duong (Southeast University Nanjing China, China), Uyen Nguyen Duc (Broadcasting College No 1, Vietnam), Tran Quang-Huy (Ha Noi Pedagogical University No2, Vietnam), Nguyen Thu (HAUI, Vietnam), Tran Duc-Tan (Phenikaa University, Vietnam)
 An Adaptive Method for Classification of Noisy Respiratory Sounds
Nguyen Trong Khanh (Posts and Telecommunications Institute of Technology, Vietnam) 6
An Application Improving the Accuracy of Image Classification
Pham Tuan Dat (Maritime University, Vietnam) 12
 An Embedded Machine Learning System for Real-Time Face Mask Detection and Human Temperature Measurement
Lien Thi Nguyen (Ho Chi Minh City University of Technology, Vietnam), Trang N. M. Cao (Ho Chi Minh city University of Technology, Vietnam), Lam Huynh (Ho Chi Minh City University of Technology, Vietnam), Hanh Dang-Ngoc (Ho Chi Minh city University of Technology, VNU-HCM, Vietnam & School of Electrical and Data Engineering, University of Technology Sydney,
Australia) 17
 Named Entity Recognition for Vietnamese Real Estate Advertisements Son Huynh (VNU HCM - University of Science, Ho Chi Minh City, Vietnam), Khiem Le (University of Science, Ho Chi Minh City, Vietnam), Nhi Dang (University of Science, Ho Chi Minh City, Vietnam), Bao Hoang Le (VNU HCM - University of Science, Ho Chi Minh City, Vietnam), Trung Nguyen (Hung Thinh Corporation, Vietnam), Yen Nhi Ho (Hung Thinh Corporation, Vietnam), Binh T Nguyen (VNU HCM - University of Science, Ho Chi Minh City, Vietnam)
Communication and Networking
• A Circularly Polarized Array Antenna for GPS Application Tran Thi Lan (University of Transport and Communications, Vietnam & Yokohama National University, Japan), Khuat Dinh Chinh (University of Transport and Communications, Vietnam) 29
Evaluation of Smartphone and Smartwatch Accelerometer Data in Activity Classification
Canh Minh Nguyen (University of Transport and Communications, Vietnam), To-Hieu Dao (University of Information and Communication Technology, Vietnam), Tran Duc Nghia (Institute of Information Technology, Vietnam), Quang Huy Nguyen (Institute of Information Technology, Vietnam), Nguyen Thu (HAUI, Vietnam),
Tran Duc-Tan (Phenikaa University, Vietnam) 33 • A New Back-Projection Algorithm in Frequency Domain for Multi-Receiver Synthetic Aperture Sonar Nguyen Dinh Tinh (Le Quy Don Technical University, Vietnam), Trinh Dang Khanh (Le Quy Don Technical University, Vietnam) 39
• A Random Access Protocol for Massive MIMO: The Adaptive ACB Based Collision Resolution Ha Huu Tran (VNU-University of Engineering and Technology, Vietnam), Vu Trinh (University of Engineering and Technology, Vietnam), Thang X. Vu (University of Luxembourg, Luxembourg), Hung G Hoang (Vietnam National University, Hanoi,
Vietnam), Duong Huy Chu (Vietnam National University, Hanoi, Vietnam) • An Ensemble Feature Selection Algorithm for Machine Learning Based Intrusion Detection System

Phuoc-Cuong Nguyen (University of Information Technology, Vietnam), Quoc-Trung Nguyen (University of Information
echnology, Vietnam), Le Kim-Hung (University of Information Technology, Vietnam)

Foundations	- ((C - ·
-Alinaatianc	$\Delta T I$	amalitar	SCIANCA
LUUHUAHUHS	OI C	OHIDUEL	SCIETICE

	Enhancing Twin Delayed Deep Deterministic Policy Gradient with Cross-Entropy Method	
	University of Technology, Vietnam)	126
	Tuan Nguyen-Thanh (HoChiMinh City University of Technology, Vietnam), Nhu Nguyen Quynh Pham (Ho Chi Minh City	• • • • • • • • • • • • • • • • • • • •
	 Modified CNN Model-Based Forgery Detection Applied to Multiple-Resolution Tampered Images Thuong Le-Tien (Hochiminh city University of Technology, Vietnam), Hanh Phan (HCMC University of Technology, Vietnam) 	m)
	Vu (Le Quy Don Technical University, Vietnam), Quang Uy Nguyen (Le Quy Don Technical University, Vietnam)	120
	Phong Tuan Tran (Le Quy Don Technical University, Vietnam), Cuong Nguyen (Le Quy Don Technical University, Vietnam),	
	DeepInsight-Convolutional Neural Network for Intrusion Detection Systems	
	Institute of Information and Communication Technology, Japan), Koji Zettsu (NICT, Japan)	113
	Van Nguyen (National Institute of Information and Communications Technology (NICT), Japan), Minh-Son Dao (National	
	• A Personalized Adaptive Algorithm for Sleep Quality Prediction Using Physiological and Environmental Sensi Data	ng
om	putational Intelligence	
		107
	Nghi Hoang Khoa (University of Information Technology, VNU-HCM, Vietnam), Phan The Duy (University of Information Technology, VNU-HCM, Vietnam), Nguyen Tan Cam (University of Information Technology & Vietnam National University HoChiMinh City, Vietnam), Van-Hau Pham (University of Information Technology, Vietnam), Doan Minh Trung (University Information Technology, VNU-HCM, Vietnam), Le Thanh Duan (University of Information Technology, VNU-HCM, Vietnam)	of
	• Forensics Analysis of FacePlay Application to Seek Digital Artifacts on Data Ownership and Privacy	
	Technology, Vietnam)	102
	Nguyen Tan Cam (University of Information Technology & Vietnam National University HoChiMinh City, Vietnam), Nghi Hoang Khoa (University of Information Technology, VNU-HCM, Vietnam), Van-Hau Pham (University of Information Technology, Vietnam), An Thai Thieu (University of Infomation Technology, Vietnam), Bach Nguyen (University of Informa	tion
	Detect Repackaged Android Applications by Using Representative Graphs	
	Tung Truong (Le Quy Don Technical University, Vietnam)	95
	Hong Thai Le (Le Quy Don Technical University, Vietnam), Duy Thao Nguyen (Le Quy Don Technical University, Vietnam), Trong Nghia Le (National Cheng Kung University, Taiwan), Hong Toan Dinh (Le Quy Don Technical University, Vietnam), X	 (uan-
	 Socially Aware Robot Navigation Framework in Crowded and Dynamic Environments: A Comparison of Motion Planning Techniques 	on
	University, Russia)	90
	• Function Exclusion in Automated Security Patch Testing Using Chopped Symbolic Execution Ninh Thai Phan (Le Quy Don Technical University, Vietnam), Viet Hung Nguyen (Le Quy Don Technical University, Vietnam Nathan Shone (Liverpool John Moores University, United Kingdom (Great Britain)), Mikhail Babenko (North-Caucasus Fed	eral
	and Technology, Vietnam)	84
	• Detecting Drivers Falling Asleep Algorithm Based on Eye and Head States Phat Huu Nguyen (Hanoi University of Science and Technology, Vietnam), Trang Pham Thi Thu (Hanoi University of Science)	ce
oftv	ware Engineering	
	Cairo, Egypt)	77
	Wassim Alexan (German University in Cairo, Egypt), Mohamed ElBeltagy (Dell, Egypt), Amr Aboshousha (German University	ty in
	Riri Fitri Sari (University of Indonesia, Indonesia), Daniela Romano (unknown) • Image Encryption Through Lucas Sequence, S-Box and Chaos Theory	/ 1
	Delphi Hanggoro (University of Indonesia, Indonesia), I Gusti Ayu Kusdiah Gemeliarana (University of Indonesia, Indonesia	a), 71
	Blockchain-Enabled Electronic Medical Record with Hyperledger Composer	
	Phuc Thinh Do (Dong Nai Technology University, Vietnam)	65
	Attention in Crowd Counting Using the Transformer and Density Map to Improve Counting Result	
	Hoang-Gia Vu (Le Quy Don Technical University, Vietnam)	60
	Performance Evaluation of Quine-McCluskey Method on Multi-Core CPU	

Quan Minh Phan (University of Information Technology (UIT), VNU-HCM, Vietnam), Ngoc Hoang Luong (Univ	
Information Technology (UIT), VNU-HCM, Vietnam)	ersity of 138
	130
munication and Networking	
• LS-SPP: A LSTM-Based Solar Power Prediction Method from Weather Forecast Information	
Nhat-Tuan Pham (University of Information Technology, Vietnam), Nhu-Y Tran-Van (University of Information	
Vietnam), Le Kim-Hung (University of Information Technology, Vietnam) • FedChain: A Collaborative Framework for Building Artificial Intelligence Models Using Blockchain a	144 and Federated
Learning Luong Duc Tran (University of Information Technology, VNU-HCM, Vietnam), Tien Vuong (University of Inform	mation
Technology, VNU-HCM, Vietnam), Anh Hoang (University of Information Technology, VNU-HCM, Vietnam), Lu (University of Information Technology, VNU-HCM, Vietnam), Vy Nguyen (University of Information Technology Vietnam), Phan The Duy (University of Information Technology, VNU-HCM, Vietnam), Van-Hau Pham (University of Information Technology)	uyen Ngan gy, VNU-HCM,
Information Technology, Vietnam)	149
• An Approach for Service Function Chain Orchestration in Combination with SDN-Based Network	
Hien Do Hoang (University of Information Technology - VNU-HCM, Vietnam), Hien Do Thi Thu (University of I Technology, VNU-HCM, Vietnam), Phan The Duy (University of Information Technology, VNU-HCM, Vietnam), Khoa (University of Information Technology, VNU-HCM, Vietnam), Van-Hau Pham (University of Information	, Nghi Hoang
Vietnam)	155
● Template Waveform Synthesize Technique for Ultra-Wide Band Signal in Measuring Distance	
Nguyen Huyen (Le Quy Don Technical University, Vietnam), Ha Duong (Le Quy Don Technical University, Vietn	
Thanh Hiep (Le Quy Don Technical University, Vietnam)	161
 Change Detection in Multiple-Temporal Synthetic Aperture Radar Images Based on Averaged Hete Factors of Neighbourhood Areas 	rogeneous
An Hung Nguyen (Le Quy Don Technical University, Vietnam), Phat Tien Nguyen (Le Quy Don Technical Unive	ersity, Vietnam)
	166
Doanh Cao Bui (University of Information Technology & Vietnam National University, Vietnam), Truc Trinh (Ur Information Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Te	echnology, VNU-
Doanh Cao Bui (University of Information Technology & Vietnam National University, Vietnam), Truc Trinh (Ur Information Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Te HCM, Vietnam), Khang Nguyen (University of Information Technology, VNU-HCM, Vietnam)	
Doanh Cao Bui (University of Information Technology & Vietnam National University, Vietnam), Truc Trinh (Ur Information Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Te HCM, Vietnam), Khang Nguyen (University of Information Technology, VNU-HCM, Vietnam) *IoMT Security: SHA3-512, AES-256, RSA and LSB Steganography Wassim Alexan (German University in Cairo, Egypt), Ahmed Ashraf (German University in Cairo, Egypt), Eyad N	echnology, VNU- 172 Mamdouh
Doanh Cao Bui (University of Information Technology & Vietnam National University, Vietnam), Truc Trinh (Ur Information Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Te HCM, Vietnam), Khang Nguyen (University of Information Technology, VNU-HCM, Vietnam) • IoMT Security: SHA3-512, AES-256, RSA and LSB Steganography Wassim Alexan (German University in Cairo, Egypt), Ahmed Ashraf (German University in Cairo, Egypt), Eyad N (German University in Cairo, Egypt), Sarah Mohamed (German University in Cairo, Egypt), Mohamed Moustafa	echnology, VNU- 172 Mamdouh a (The German
Doanh Cao Bui (University of Information Technology & Vietnam National University, Vietnam), Truc Trinh (Ur Information Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Te HCM, Vietnam), Khang Nguyen (University of Information Technology, VNU-HCM, Vietnam) • IoMT Security: SHA3-512, AES-256, RSA and LSB Steganography Wassim Alexan (German University in Cairo, Egypt), Ahmed Ashraf (German University in Cairo, Egypt), Eyad N (German University in Cairo, Egypt), Sarah Mohamed (German University in Cairo, Egypt), Mohamed Moustafa International University, Egypt) • Image Retrieval with Text Feedback Based on Transformer Deep Model	echnology, VNU- 172 Mamdouh a (The German
Doanh Cao Bui (University of Information Technology & Vietnam National University, Vietnam), Truc Trinh (Ur Information Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Te HCM, Vietnam), Khang Nguyen (University of Information Technology, VNU-HCM, Vietnam) **IoMT Security: SHA3-512, AES-256, RSA and LSB Steganography Wassim Alexan (German University in Cairo, Egypt), Ahmed Ashraf (German University in Cairo, Egypt), Eyad N (German University in Cairo, Egypt), Sarah Mohamed (German University in Cairo, Egypt), Mohamed Moustafa International University, Egypt) **Image Retrieval with Text Feedback Based on Transformer Deep Model Truc Luong Phuong Huynh (University of Science - VNUHCM, Vietnam), Ngoc Quoc Ly (VNUHCM-University of	Alamdouh a (The German 177 177 177
Doanh Cao Bui (University of Information Technology & Vietnam National University, Vietnam), Truc Trinh (Ur Information Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Te HCM, Vietnam), Khang Nguyen (University of Information Technology, VNU-HCM, Vietnam) • IoMT Security: SHA3-512, AES-256, RSA and LSB Steganography Wassim Alexan (German University in Cairo, Egypt), Ahmed Ashraf (German University in Cairo, Egypt), Eyad N (German University in Cairo, Egypt), Sarah Mohamed (German University in Cairo, Egypt), Mohamed Moustafa International University, Egypt) • Image Retrieval with Text Feedback Based on Transformer Deep Model Truc Luong Phuong Huynh (University of Science - VNUHCM, Vietnam), Ngoc Quoc Ly (VNUHCM-University of Vietnam)	Aamdouh a (The German 177 of Science, 182
Doanh Cao Bui (University of Information Technology & Vietnam National University, Vietnam), Truc Trinh (Ur Information Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Te HCM, Vietnam), Khang Nguyen (University of Information Technology, VNU-HCM, Vietnam) • IoMT Security: SHA3-512, AES-256, RSA and LSB Steganography Wassim Alexan (German University in Cairo, Egypt), Ahmed Ashraf (German University in Cairo, Egypt), Eyad N (German University in Cairo, Egypt), Sarah Mohamed (German University in Cairo, Egypt), Mohamed Moustafa International University, Egypt) • Image Retrieval with Text Feedback Based on Transformer Deep Model Truc Luong Phuong Huynh (University of Science - VNUHCM, Vietnam), Ngoc Quoc Ly (VNUHCM-University of Vietnam) • Guided Anchoring Cascade R-CNN: An Intensive Improvement of R-CNN in Vietnamese Document Hai Le (University of Information Technology, VNU-HCM, Vietnam), Truong Nguyen (University of Information VNU-HCM, Vietnam), Thuan Trong Nguyen	Mamdouh a (The German 177 of Science, 182 t Detection n Technology, n (University of
Doanh Cao Bui (University of Information Technology & Vietnam National University, Vietnam), Truc Trinh (Ur Information Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Te HCM, Vietnam), Khang Nguyen (University of Information Technology, VNU-HCM, Vietnam) • IoMT Security: SHA3-512, AES-256, RSA and LSB Steganography Wassim Alexan (German University in Cairo, Egypt), Ahmed Ashraf (German University in Cairo, Egypt), Eyad N (German University in Cairo, Egypt), Sarah Mohamed (German University in Cairo, Egypt), Mohamed Moustafa International University, Egypt) • Image Retrieval with Text Feedback Based on Transformer Deep Model Truc Luong Phuong Huynh (University of Science - VNUHCM, Vietnam), Ngoc Quoc Ly (VNUHCM-University of Vietnam) • Guided Anchoring Cascade R-CNN: An Intensive Improvement of R-CNN in Vietnamese Document Hai Le (University of Information Technology, VNU-HCM, Vietnam), Truong Nguyen (University of Information VNU-HCM, Vietnam), Vy Le (University of Information Technology, VNU-HCM, Vietnam), Thuan Trong Nguyen Information and Technology - VNUHCM, Vietnam), Nguyen D. Vo (University of Information Technology, VNU-HCM, Vietnam)	Mamdouh a (The German 177 of Science, 182 t Detection n Technology, n (University of J-HCM, Vietnam)
Doanh Cao Bui (University of Information Technology & Vietnam National University, Vietnam), Truc Trinh (Ur Information Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Te HCM, Vietnam), Khang Nguyen (University of Information Technology, VNU-HCM, Vietnam) • IoMT Security: SHA3-512, AES-256, RSA and LSB Steganography Wassim Alexan (German University in Cairo, Egypt), Ahmed Ashraf (German University in Cairo, Egypt), Eyad N (German University in Cairo, Egypt), Sarah Mohamed (German University in Cairo, Egypt), Mohamed Moustafe International University, Egypt) • Image Retrieval with Text Feedback Based on Transformer Deep Model Truc Luong Phuong Huynh (University of Science - VNUHCM, Vietnam), Ngoc Quoc Ly (VNUHCM-University of Vietnam) • Guided Anchoring Cascade R-CNN: An Intensive Improvement of R-CNN in Vietnamese Document Hai Le (University of Information Technology, VNU-HCM, Vietnam), Truong Nguyen (University of Information Technology, VNU-HCM, Vietnam), Thuan Trong Nguyen Information and Technology - VNUHCM, Vietnam), Nguyen D. Vo (University of Information Technology, VNU-HCM, Vietnam)	Mamdouh a (The German 177 of Science, 182 t Detection n Technology, n (University of J-HCM, Vietnam) 188 gementation
Doanh Cao Bui (University of Information Technology & Vietnam National University, Vietnam), Truc Trinh (Ur Information Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Te HCM, Vietnam), Khang Nguyen (University of Information Technology, VNU-HCM, Vietnam) • IoMT Security: SHA3-512, AES-256, RSA and LSB Steganography Wassim Alexan (German University in Cairo, Egypt), Ahmed Ashraf (German University in Cairo, Egypt), Eyad N (German University in Cairo, Egypt), Sarah Mohamed (German University in Cairo, Egypt), Mohamed Moustafa International University, Egypt) • Image Retrieval with Text Feedback Based on Transformer Deep Model Truc Luong Phuong Huynh (University of Science - VNUHCM, Vietnam), Ngoc Quoc Ly (VNUHCM-University of Vietnam) • Guided Anchoring Cascade R-CNN: An Intensive Improvement of R-CNN in Vietnamese Document Hai Le (University of Information Technology, VNU-HCM, Vietnam), Thuon Trong Nguyen Information and Technology - VNUHCM, Vietnam), Nguyen D. Vo (University of Information Technology, VNU-HCM, Vietnam) • DR-Unet: Rethinking the ResUnet++ Architecture with Dual ResPath Skip Connection for Nuclei Se	Mamdouh a (The German 177 of Science, 182 t Detection n Technology, n (University of J-HCM, Vietnam) 188 egmentation ence and ran (Hanoi
Doanh Cao Bui (University of Information Technology & Vietnam National University, Vietnam), Truc Trinh (Ur Information Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Te HCM, Vietnam), Khang Nguyen (University of Information Technology, VNU-HCM, Vietnam) • IoMT Security: SHA3-512, AES-256, RSA and LSB Steganography Wassim Alexan (German University in Cairo, Egypt), Ahmed Ashraf (German University in Cairo, Egypt), Eyad N (German University in Cairo, Egypt), Sarah Mohamed (German University in Cairo, Egypt), Mohamed Moustafa International University, Egypt) • Image Retrieval with Text Feedback Based on Transformer Deep Model Truc Luong Phuong Huynh (University of Science - VNUHCM, Vietnam), Ngoc Quoc Ly (VNUHCM-University of Vietnam) • Guided Anchoring Cascade R-CNN: An Intensive Improvement of R-CNN in Vietnamese Document Hai Le (University of Information Technology, VNU-HCM, Vietnam), Truong Nguyen (University of Information VNU-HCM, Vietnam), Vy Le (University of Information Technology, VNU-HCM, Vietnam), Thuan Trong Nguyen Information and Technology - VNUHCM, Vietnam), Nguyen D. Vo (University of Information Technology, VNU-HCM, Vietnam) • DR-Unet: Rethinking the ResUnet++ Architecture with Dual ResPath Skip Connection for Nuclei Se Nhat-Minh Le (Hanoi University of Science and Technology, Vietnam), Dinh-Hung Le (Hanoi University of Science	Mamdouh a (The German 177 of Science, 182 t Detection n Technology, n (University of J-HCM, Vietnam) 188 egmentation ence and ran (Hanoi
Doanh Cao Bui (University of Information Technology & Vietnam National University, Vietnam), Truc Trinh (Uniformation Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Tethonology, VNU-HCM, Vietnam) **Notice of Information Technology, VNU-HCM, Vietnam) **IoMT Security: SHA3-512, AES-256, RSA and LSB Steganography **Wassim Alexan (German University in Cairo, Egypt), Ahmed Ashraf (German University in Cairo, Egypt), Eyad N (German University in Cairo, Egypt), Sarah Mohamed (German University in Cairo, Egypt), Mohamed Moustafa International University, Egypt) **Image Retrieval with Text Feedback Based on Transformer Deep Model** Truc Luong Phuong Huynh (University of Science - VNUHCM, Vietnam), Ngoc Quoc Ly (VNUHCM-University of Vietnam) **Guided Anchoring Cascade R-CNN: An Intensive Improvement of R-CNN in Vietnamese Document Hai Le (University of Information Technology, VNU-HCM, Vietnam), Truong Nguyen (University of Information VNU-HCM, Vietnam), Vy Le (University of Information Technology, VNU-HCM, Vietnam), Thuan Trong Nguyen Information and Technology - VNUHCM, Vietnam), Nguyen D. Vo (University of Information Technology, VNU-HCM, Vietnam) **DR-Unet: Rethinking the ResUnet++ Architecture with Dual ResPath Skip Connection for Nuclei Se Nhat-Minh Le (Hanoi University of Science and Technology, Vietnam), Dinh-Hung Le (Hanoi University of Science Technology, Vietnam), Vietnam), Thi-Thao Tr University of Science and Technology, Vietnam)	Mamdouh a (The German 177 of Science, 182 t Detection n Technology, n (University of J-HCM, Vietnam) 188 egmentation ence and
Doanh Cao Bui (University of Information Technology & Vietnam National University, Vietnam), Truc Trinh (Uniformation Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Tethonology, VNU-HCM, Vietnam) **NoMT Security: SHA3-512, AES-256, RSA and LSB Steganography Wassim Alexan (German University in Cairo, Egypt), Ahmed Ashraf (German University in Cairo, Egypt), Eyad N (German University in Cairo, Egypt), Sarah Mohamed (German University in Cairo, Egypt), Mohamed Moustafa International University, Egypt) **Image Retrieval with Text Feedback Based on Transformer Deep Model Truc Luong Phuong Huynh (University of Science - VNUHCM, Vietnam), Ngoc Quoc Ly (VNUHCM-University of Vietnam) **Guided Anchoring Cascade R-CNN: An Intensive Improvement of R-CNN in Vietnamese Document Hai Le (University of Information Technology, VNU-HCM, Vietnam), Truong Nguyen (University of Information VNU-HCM, Vietnam), Vy Le (University of Information Technology, VNU-HCM, Vietnam), Thuan Trong Nguyen (Information and Technology - VNUHCM, Vietnam), Nguyen D. Vo (University of Information Technology, VNU-HCM, Vietnam) **DR-Unet: Rethinking the ResUnet++ Architecture with Dual ResPath Skip Connection for Nuclei Se Nhat-Minh Le (Hanoi University of Science and Technology, Vietnam), Dinh-Hung Le (Hanoi University of Science Technology, Vietnam), Van-Truong Pham (Hanoi University of Science and Technology, Vietnam), Thi-Thao Tr University of Science and Technology, Vietnam)	Mamdouh a (The German 177 of Science, 182 t Detection n Technology, n (University of J-HCM, Vietnam) 188 egmentation ence and ran (Hanoi
Doanh Cao Bui (University of Information Technology & Vietnam National University, Vietnam), Truc Trinh (Uniformation Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Tethology, VNU-HCM, Vietnam) **IoMT Security: SHA3-512, AES-256, RSA and LSB Steganography Wassim Alexan (German University in Cairo, Egypt), Ahmed Ashraf (German University in Cairo, Egypt), Eyad N (German University in Cairo, Egypt), Sarah Mohamed (German University in Cairo, Egypt), Mohamed Moustafa International University, Egypt) **Image Retrieval with Text Feedback Based on Transformer Deep Model Truc Luong Phuong Huynh (University of Science - VNUHCM, Vietnam), Ngoc Quoc Ly (VNUHCM-University of Vietnam) **Guided Anchoring Cascade R-CNN: An Intensive Improvement of R-CNN in Vietnamese Document Hai Le (University of Information Technology, VNU-HCM, Vietnam), Truong Nguyen (University of Information VNU-HCM, Vietnam), Vy Le (University of Information Technology, VNU-HCM, Vietnam), Thuan Trong Nguyen Information and Technology - VNUHCM, Vietnam), Nguyen D. Vo (University of Information Technology, VNU-Khang Nguyen (University of Information Technology, VNU-HCM, Vietnam) **DR-Unet: Rethinking the ResUnet++ Architecture with Dual ResPath Skip Connection for Nuclei Se Technology, Vietnam), Van-Truong Pham (Hanoi University of Science and Technology, Vietnam), Dinh-Hung Le (Hanoi University of Science and Technology, Vietnam), Thi-Thao Tr University of Science and Technology, Vietnam)	Mamdouh a (The German 177 of Science, 182 t Detection n Technology, n (University of J-HCM, Vietnam) 188 egmentation ence and ran (Hanoi
Doanh Cao Bui (University of Information Technology & Vietnam National University, Vietnam), Truc Trinh (Uniformation Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Technology, VNU-HCM, Vietnam) **NomT Security: SHA3-512, AES-256, RSA and LSB Steganography **Wassim Alexan (German University in Cairo, Egypt), Ahmed Ashraf (German University in Cairo, Egypt), Eyad N (German University in Cairo, Egypt), Sarah Mohamed (German University in Cairo, Egypt), Mohamed Moustafa International University, Egypt) **Image Retrieval with Text Feedback Based on Transformer Deep Model **Truc Luong Phuong Huynh (University of Science - VNUHCM, Vietnam), Ngoc Quoc Ly (VNUHCM-University of Vietnam) **Guided Anchoring Cascade R-CNN: An Intensive Improvement of R-CNN in Vietnamese Document Hai Le (University of Information Technology, VNU-HCM, Vietnam), Truong Nguyen (University of Information VNU-HCM, Vietnam), Vy Le (University of Information Technology, VNU-HCM, Vietnam), Thuan Trong Nguyen Information and Technology - VNUHCM, Vietnam), Nguyen D. Vo (University of Information Technology, VNU-HCM, Vietnam) **DR-Unet: Rethinking the ResUnet++ Architecture with Dual ResPath Skip Connection for Nuclei See Nhat-Minh Le (Hanoi University of Science and Technology, Vietnam), Dinh-Hung Le (Hanoi University of Science and Technology, Vietnam), Dinh-Hung Le (Hanoi University of Science and Technology, Vietnam), Thi-Thao Truniversity of Science and Technology, Vietnam), Vare Engineering **An Efficient Method for Automated Regression Test Data Generation for C/C++ Projects	Mamdouh a (The German 177 of Science, 182 t Detection n Technology, n (University of J-HCM, Vietnam) 188 egmentation ence and ran (Hanoi
Doanh Cao Bui (University of Information Technology & Vietnam National University, Vietnam), Truc Trinh (Uniformation Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Technology, VNU-HCM, Vietnam) **NomT Security: SHA3-512, AES-256, RSA and LSB Steganography Wassim Alexan (German University in Cairo, Egypt), Ahmed Ashraf (German University in Cairo, Egypt), Eyad N (German University in Cairo, Egypt), Sarah Mohamed (German University in Cairo, Egypt), Byad N (German University, Egypt) **Image Retrieval with Text Feedback Based on Transformer Deep Model Truc Luong Phuong Huynh (University of Science - VNUHCM, Vietnam), Ngoc Quoc Ly (VNUHCM-University of Vietnam) **Guided Anchoring Cascade R-CNN: An Intensive Improvement of R-CNN in Vietnamese Document Hai Le (University of Information Technology, VNU-HCM, Vietnam), Truong Nguyen (University of Information VNU-HCM, Vietnam), Vy Le (University of Information Technology, VNU-HCM, Vietnam), Thuan Trong Nguyee Information and Technology - VNUHCM, Vietnam), Nguyen D. Vo (University of Information Technology, VNU Khang Nguyen (University of Information Technology, VNU-HCM, Vietnam) **DR-Unet: Rethinking the ResUnet++ Architecture with Dual ResPath Skip Connection for Nuclei Se Nhat-Minh Le (Hanoi University of Science and Technology, Vietnam), Dinh-Hung Le (Hanoi University of Science and Technology, Vietnam), Dinh-Hung Le (Hanoi University of Science and Technology, Vietnam) **Parameters of Engineering** **An Efficient Method for Automated Regression Test Data Generation for C/C++ Projects Viet Tran (VNU - University of Engineering and Technology, Vietnam), Pham Hung (VNU University of Engineering and Technology, Vietnam), Pham Hung (VNU University of Engineering and Technology, Vietnam), Pham Hung (VNU University of Engineering and Technology, Vietnam), Pham Hung (VNU University of Engineering and Technology, Vietnam), Pham Hung (VNU University of Engineering and Technology, Vietnam), Pham Hung (VNU University of Engi	Mamdouh a (The German 177 of Science, 182 t Detection n Technology, n (University of J-HCM, Vietnam) 188 egmentation ence and ran (Hanoi
Information Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Te HCM, Vietnam), Khang Nguyen (University of Information Technology, VNU-HCM, Vietnam) IoMT Security: SHA3-512, AES-256, RSA and LSB Steganography Wassim Alexan (German University in Cairo, Egypt), Ahmed Ashraf (German University in Cairo, Egypt), Eyad N (German University in Cairo, Egypt), Sarah Mohamed (German University in Cairo, Egypt), Mohamed Moustafa International University, Egypt) Image Retrieval with Text Feedback Based on Transformer Deep Model Truc Luong Phuong Huynh (University of Science - VNUHCM, Vietnam), Ngoc Quoc Ly (VNUHCM-University of Vietnam) Guided Anchoring Cascade R-CNN: An Intensive Improvement of R-CNN in Vietnamese Document Hai Le (University of Information Technology, VNU-HCM, Vietnam), Truong Nguyen (University of Information Technology, VNU-HCM, Vietnam), Truong Nguyen (University of Information Technology, VNU-HCM, Vietnam), Truong Nguyen (Information and Technology - VNUHCM, Vietnam), Nguyen D. Vo (University of Information Technology, VNU-HCM, Vietnam) DR-Unet: Rethinking the ResUnet++ Architecture with Dual ResPath Skip Connection for Nuclei Se Nhat-Minh Le (Hanoi University of Science and Technology, Vietnam), Dinh-Hung Le (Hanoi University of Science and Technology, Vietnam), Vietnam), Thi-Thao Tr University of Science and Technology, Vietnam) An Efficient Method for Automated Regression Test Data Generation for C/C++ Projects Viet Tran (VNU - University of Engineering and Technology, Vietnam), Pham Hung (VNU University of Engineering Technology, Vietnam)	Mamdouh a (The German 177 of Science, 182 t Detection n Technology, n (University of J-HCM, Vietnam) 188 egmentation ence and ran (Hanoi 194
Doanh Cao Bui (University of Information Technology & Vietnam National University, Vietnam), Truc Trinh (Un Information Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Technology, VNU-HCM, Vietnam) • IoMT Security: SHA3-512, AES-256, RSA and LSB Steganography Wassim Alexan (German University in Cairo, Egypt), Ahmed Ashraf (German University in Cairo, Egypt), Eyad N (German University in Cairo, Egypt), Sarah Mohamed (German University in Cairo, Egypt), Mohamed Moustafa International University, Egypt) • Image Retrieval with Text Feedback Based on Transformer Deep Model Truc Luong Phuong Huynh (University of Science - VNUHCM, Vietnam), Ngoc Quoc Ly (VNUHCM-University of Vietnam) • Guided Anchoring Cascade R-CNN: An Intensive Improvement of R-CNN in Vietnamese Document Hai Le (University of Information Technology, VNU-HCM, Vietnam), Truong Nguyen (University of Information VNU-HCM, Vietnam), Vy Le (University of Information Technology, VNU-HCM, Vietnam), Thuan Trong Nguyen Information and Technology - VNUHCM, Vietnam), Nguyen D. Vo (University of Information Technology, VNU-HCM, Vietnam) • DR-Unet: Rethinking the ResUnet++ Architecture with Dual ResPath Skip Connection for Nuclei See Nhat-Minh Le (Hanoi University of Science and Technology, Vietnam), Dinh-Hung Le (Hanoi University of Science and Technology, Vietnam), Thi-Thao Truniversity of Science and Technology, Vietnam), Vietnam, Vietnam, Vietnam, Vare Engineering • An Efficient Method for Automated Regression Test Data Generation for C/C++ Projects Viet Tran (VNU - University of Engineering and Technology, Vietnam), Pham Hung (VNU University of Engineering and Technology, Vietnam), Pham Hung (VNU University of Information Technology, Vietnam), Thuan Trong Nguyen (University of Information Technology, Vietna	Mamdouh a (The German 177 of Science, 182 t Detection n Technology, n (University of J-HCM, Vietnam) 188 regmentation ence and ran (Hanoi 194 ering and 195 n Technology, University of
Doanh Cao Bui (University of Information Technology & Vietnam National University, Vietnam), Truc Trinh (Un Information Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Technology, VNU-HCM, Vietnam) IoMT Security: SHA3-512, AES-256, RSA and LSB Steganography Wassim Alexan (German University in Cairo, Egypt), Ahmed Ashraf (German University in Cairo, Egypt), Egypt), Sarah Mohamed (German University in Cairo, Egypt), Mohamed Moustafa International University, Egypt) Image Retrieval with Text Feedback Based on Transformer Deep Model Truc Luong Phuong Huynh (University of Science - VNUHCM, Vietnam), Ngoc Quoc Ly (VNUHCM-University of Vietnam) Guided Anchoring Cascade R-CNN: An Intensive Improvement of R-CNN in Vietnamese Document Hai Le (University of Information Technology, VNU-HCM, Vietnam), Truong Nguyen (University of Information VNU-HCM, Vietnam), Vy Le (University of Information Technology, VNU-HCM, Vietnam), Thuan Trong Nguyen Information and Technology - VNUHCM, Vietnam), Nguyen D. Vo (University of Information Technology, VNU-Khang Nguyen (University of Information Technology, VNU-HCM, Vietnam) DR-Unet: Rethinking the ResUnet+ + Architecture with Dual ResPath Skip Connection for Nuclei Se Nhat-Minh Le (Hanoi University of Science and Technology, Vietnam), Dinh-Hung Le (Hanoi University of Science Engineering An Efficient Method for Automated Regression Test Data Generation for C/C++ Projects Viet Tran (VNU - University of Engineering and Technology, Vietnam), Pham Hung (VNU University of Engineering Technology, Vietnam) Page Object Detection with YOLOF Phuc Nguyen (University of Information Technology, VNU-HCM, Vietnam), Luu Ngo (U	Mamdouh a (The German 177 of Science, 182 t Detection n Technology, n (University of J-HCM, Vietnam) 188 regmentation ence and ran (Hanoi 194 ering and 195 n Technology, University of

• A.	ssessing a Voice-Based Conversational AI Prototype for Banking Application	
	Chinmoy Deka (Indian Institute of Technology Guwahati, India), Shiva Shah (Indian Institute of Technology Guwahati, India) Abhishek Shrivastava (Indian Institute of Technology Guwahati, India), Mridumoni Phukon (Indian Institute of Technology),
	Guwahati, India), Lipsa Routray (Indian Institute of Technology Guwahati & IIT Bhubaneswar, India)	211
• A	Lightweight Model for Remote Sensing Image Retrieval with Knowledge Distillation and Mining Interclass Characteristics	
	Khanh-An C. Quan (University of Information Technology, Vietnam), Vinh-Tiep Nguyen (University of Information Technology	ogy,
		217
• A	Graph Analysis Based Approach for Specification-Driven Testing of Model Transformations	
	Hanh Nguyen (VNU University of Engineering and Technology, Ha Noi, Viet Nam, Vietnam), Hanh Dang (VNU University of	f 224
Keynot	e speaker #1: CRYScanner: Finding cryptographic libraries misuse	
• C	RYScanner: Finding Cryptographic Libraries Misuse	
*********	Amit Choudhari (Institut Polytechnique de Paris, France), Sylvain Guilley (Telecom ParisTech & Secure-IC, France), Khaled	
		230
Compu	tational Intelligence	
- COpu	tational intelligence	
• <i>U</i>	nderstanding Community Mobility Through Life Satisfaction, Human Development, and ICT Development: A Data Mining Approach	ı
		236
• F	cploring the Performances of Stacking Classifier in Predicting Patients Having Stroke	
	Tasnimul Hasan (IUT, Bangladesh), Mirza Muntasir Nishat (Islamic University of Technology, Bangladesh), Fahim Faisal (Islam University of Technology, Bangladesh), Abrar Islam (IUT, Bangladesh), Abdullah Al Mehadi (Islamic University of Technology	
	Bangladesh), Sarker Md. Nasrullah (NSU, Bangladesh), Mohammad Rakibul Islam (Islamic University of Technology,	242
		242
• A	n Efficient Algorithm for Mining Maximal Co-Location Pattern Using Instance-Trees Dai Pham (Le Quy Don Technical University, Vietnam), Phong Le (Le Quy Don Technical University, Vietnam), Tuan Luu (Le G	Quy
	Don Technical University, Vietnam)	248
• Se	elf-Supervised Visual Feature Learning for Polyp Segmentation in Colonoscopy Images Using Image Reconstruction as Pretext Task	
	Le Thi Thu Hong (Military Institute of Science and Technology & MIST, Vietnam), Thanh Nguyen Chi (Institute of Informatic	วท
	Technology, AMST, Vietnam), Tran Quoc Long (VNU, Vietnam)	254
• D	eep Feature Rotation for Multimodal Image Style Transfer Son Truong Nguyen (Hanoi University of Science and Technology, Vietnam), Tuyen Nguyen (University of Aizu, Japan), Phu	ıc
	Hong Nguyen (Eastern International University, Vietnam)	260
Compu		
-	tational Intelligence	
<i>V</i> .	NAnomaly: A Novel Vietnam Surveillance Video Dataset for Anomaly Detection Tu Ngoc Vu (University of Information Technology, VNU-HCM, Vietnam, Vietnam), Toan Dinh (University of Information Technology, VNU-HCM, Vietnam, Vietnam), Nguyen D. Vo (University of Information Technology, VNU-HCM, Vietnam), Tu Tran (University of Information Technology, VNU-HCM, Vietnam, Vietnam), Khang Nguyen (University of Information	
	Technology, VNU-HCM, Vietnam)	266
• R	eal-Time Siamese Visual Tracking with Lightweight Transformer	
	Dinh Thang Hoang (Institute of Information Technology, Academy of Military Science and Technology, Vietnam), Trung Kie Thai (Institute of Information Technology, Academy of Military Science and Technology, Vietnam), Thanh Nguyen Chi (Insti	itute
_	of Information Technology, AMST, Vietnam), Long Quoc Tran (VNU University of Engineering and Technology, Vietnam)	212
• (lassification of Anatomical Landmarks from Upper Gastrointestinal Endoscopic Images	
	Thanh-Hai Tran (Hanoi University of Science and Technology, Vietnam), Phuong-Thao Nguyen (Hanoi University of Science and Technology, Vietnam), Duc-Huy Tran (Hanoi University of Science and Technology, Vietnam), Xuan-Huy Manh (Hanoi University of Science and Technology, Vietnam), Danh-Huy Vu (Hanoi University of Science and Technology, Vietnam), Nguyen-Khang Ho (Hanoi University of Science and Technology, Vietnam), Khanh-Linh Do (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Nguyen (Hanoi University of Science and Technology, Vietnam), Van-Tuan Van-Van-Van-Van-Van-Van-Van-Van-Van-Van-	d
	University of Science and Technology, Vietnam), Viet-Hang Dao (Hanoi Medical University Hospital, Vietnam), Hai Vu	270
	· · · · · · · · · · · · · · · · · · ·	278
• H	SUM-HC: Integrating Bert-Based Hidden Aggregation to Hierarchical Classifier for Vietnamese Aspect-Based	1
	Sentiment Analysis	
	Tri Tran (Ho Chi Minh City University of Technology, Vietnam), Thien Nguyen (Ho Chi Minh City University of Technology,	20 A
	Vietnam), Thanh Van Le (Ho Chi Minh City University of Technology, Vietnam)	284

	 UIT-DroneFog: Toward High-Performance Object Detection via High-Quality Aerial Foggy Dataset Minh T. Tran (University of Information Technology, Vietnam), Bao V. Tran (University of Information Technology, Vietnam), Nguyen D. Vo (University of Information Technology, VNU-HCM, Vietnam), Khang Nguyen (University of Information
	Technology, VNU-HCM, Vietnam)
Com	munication and Networking
	Performance Evaluation of Cooperative NOMA-IRS Network Using Particle Swarm Optimization
	Thi Anh Le (National Laboratory for Securing Information, Vietnam), Hong Nguyen Thi (College of Information Technology, Vietnam), Trung Pham Viet (Vietnam Information Security Association, Vietnam), Vo Nguyen Quoc Bao (Posts and Telecommunications Institute of Technology, Vietnam)
	 Wireless Wearable ElectroMyography Acquisition System Utilizing Reduced-Graphene-Oxide Based Sensor Loan Pham-Nguyen (Hanoi University of Science and Technology & School of Electronics and Telecommunications, Vietnam), Huy-Dung Han (Hanoi University of Science and Technology, Vietnam), Tran Le Lan (Hanoi University of Science and Technology, Vietnam), Nhung T.Hong Nguyen (Hanoi University of Science and Technology, Vietnam), Linh Le (Bonbouton Incorporation, USA)
	An X-Band Reflectarray Antenna Using Concentric Rings and a Cross
	Tran Nguyen Thi Nhat Le (Le Quy Don Technical University, Vietnam), Hoang Dang Cuong (Le Quy Don Technical University, Vietnam), Nguyen Thanh Tam (Technical College of Communications, Vietnam), Minh Thuy Le (Hanoi University of Science and Technology (HUST), Vietnam), Nguyen Quoc Dinh (Le Quy Don Technical University, Vietnam)
	• A Low Complexity Detector for Two-Way Relay Stations in Wireless MIMO-SDM-PNC Systems Minh Thuong Nguyen (Military Technology Information Institute, Vietnam), Xuan Nam Tran (Le Quy Don Technical University, Vietnam), Vu-Duc Ngo (Hanoi University of Science and Technology, Vietnam), Quang Kien Trinh (Le Quy Don Technical
	University, Vietnam) 312
Com	
Com	munication and Networking
	 Investigation on Radiation Characteristics of Dielectric Lens Antennas at Millimeter-Wave Phan Van Hung (Le Quy Don Technical University, Vietnam), Nguyen Quoc Dinh (Le Quy Don Technical University, Vietnam) 31.
	• AlertTrap: On Designing an Edge-Computing Remote Insect Monitoring System
	Duy Anh Pham (Bonn-Rhein-Sieg University of Applied Sciences, Germany), An Dinh Le (University California San Diego, USA),
	Dong Thanh Pham (Kyushu University, Japan), Hien Bich Vo (Vietnamese-German University, Vietnam)
	• Design of a High-Speed 8-Bit Flash ADC Using Double-Tail Comparator on 180nm CMOS Process
	Duc-Hung Le (The University of Science Ho Chi Minh City, Vietnam), Cong-Kha Pham (University of Electro-Communications
	(UEC), Japan), Hai Hong Thai (University of Science, VNU-HCM, Vietnam)
	• A Robust PCA Feature Selection to Assist Deep Clustering Autoencoder-Based Network Anomaly Detection
	Nguyen Van Quan (Le Quy Don Technical University, Vietnam), Viet Hung Nguyen (Le Quy Don Technical University, Vietnam) Van Loi Cao (Le Quy Don Technical University, Vietnam), Nhien-An Le-Khac (University College Dublin, Ireland), Nathan Shone
	(Liverpool John Moores University, United Kingdom (Great Britain))
	 A Tourism Support Framework Using Beacons Technology Viet Vo (International University - VNUHCM, Vietnam), Dat Nguyen (International University - VNUHCM, Vietnam), Tan Tran (International University - VNUHCM, Vietnam), Mai Nguyen Ngoc Pham (International University - VNUHCM, Vietnam), Tan Duy Le (International University - VNUHCM & Vietnam National University, Ho Chi Minh City, Vietnam), Phuong L. Vo
	(International University - VNUHCM, Vietnam) 342
	note speech #2: Advanced Terahertz Devices and Systems Toward 6G Beyond
	Advanced Terahertz Devices and Systems Toward 6G and Beyond
	Masayuki Fujita (Osaka University, Japan)
Com	putational Intelligence
	• UIT-Anomaly: A Modern Vietnamese Video Dataset for Anomaly Detection
	Dung T.T. Vo (University of Information Technology, Vietnam), Tung Tran (University of Information Technology, Vietnam), Nguyen D. Vo (University of Information Technology, VNU-HCM, Vietnam), Khang Nguyen (University of Information
	Technology, VNU-HCM, Vietnam) 352
	● In-Bed Posture Classification Using Pressure Sensor Data and Spiking Neural Network
	Dam Hoang Phuong (Ha Noi University of Science and Technology, Vietnam), Ngoc Phu Doan (Hanoi University of Science

(HUST, Vietnam), Hung Manh Pham (Hanoi University of Science and Technology, Vietnam), Huy Hoang Nguyen (Ha	inoi
University of Science and Technology, Vietnam)	358
 Tire Wear Detection for Accident Avoidance Employing Convolutional Neural Networks 	
Mynul Karim (Brac University, Bangladesh), Yeaminur Rahman (Brac University, Bangladesh), Md. Abdul Hai (Brac University)	iversity,
Bangladesh), Rezwana Mahfuza (Brac University, Bangladesh)	364
 EMG Signals Classification on Human Activity Recognition Using Machine Learning Algorithm 	
Ku Nurhanim Ku Abd Rahim (Universiti Teknologi Petronas, Malaysia), Irraivan Elamvazuthi (Universiti Teknologi PET Malaysia), Lila Iznita Izhar (Universiti Teknologi PETRONAS, Malaysia), Genci Capi (Hosei University, Japan), Steven W	eidong Su
(University of Technology, Sydney, Australia) • Autonomous Detection and Approach Tracking of Moving Ship on the Sea by VTOL UAV Based on Deep	369 Learning
Technique Through Simulated Real-Time On-Air Image Acquisitions Tuan Do Trong (Hanoi University of Science and Technology, Vietnam), Quan Tran (Hanoi University of Science and	
Technology, Vietnam), Manh Van Vu (Ha Noi University of Science and Technology, Vietnam), Binh Thai Nguyen (Ha University of Science and Technology & ASE Laboratory, Vietnam), Tung Nguyen Chi (Ha Noi University of Science a	
Technology, Vietnam), Truong Nguyen Quang (Hanoi University of Science and Technology, Vietnam)	374
Computational Intelligence	
 Socially Aware Robot Navigation Framework: Social Activities Recognition Using Deep Learning Techniques Ngoc Anh Pham (Le Quy Don Technical University, Vietnam), Nguyen Lan Anh (Le Quy Don Technical University, Vietnam), Yietnam), Yietnam 	tnam),
Truong (Le Quy Don Technical University, Vietnam)	381
• U-Net Semantic Segmentation of Digital Maps Using Google Satellite Images	
Loi Khanh Nguyen (Ho Chi Minh City University of Technology, Vietnam), Vy Nguyen (Faculty of Electrical and Electric	onics
Engineering, Vietnam), Hung Dinh (Faculty of Electrical and Electronics Engineering, Vietnam)	386
 A Modified FCN-Based Method for Left Ventricle Endocardium and Epicardium Segmentation with New I Modules 	
Do-Hai-Ninh Nham (Hanoi University of Science and Technology, Vietnam), Minh-Nhat Trinh (Hanoi University of Sc Technology, Vietnam), Tien-Thanh Tran (Vingroup Big Data Institute, Vietnam), Van-Truong Pham (Hanoi University	
and Technology, Vietnam), Thi-Thao Tran (Hanoi University of Science and Technology, Vietnam)	392
 Enhancing COVID-19 Prediction Using Transfer Learning from Chest X-Ray Images Hai Phuoc Huynh (An Giang University & Leopard Solution JSC, Vietnam), Nguyen Tran (An Giang Regional General 	Hospital,
Vietnam), Hoa Nguyen (An Giang University, Vietnam)	398
 Rotation Forest Ensemble Classifier to Improve the Cardiovascular Disease Risk Prediction Accuracy Karna Vishnu Vardhana Reddy (Universiti Teknologi PETRONAS, Malaysia), Irraivan Elamvazuthi (Universiti Teknologi PETRONAS, Malaysia), Sivajothi Paramasivam (KDU Universiti Teknologi PETRONAS, Malay	
College, Malaysia), Hui Na Chua (Sunway University, Malaysia), Pranavanand Satyamurthy (VNRVJIET, India)	404
Communication and Networking	-10-1
Prediction of Working Frequencies for Ionospheric Radio Links	
Minh Giang Nguyen (Le Quy Don Technical University, Vietnam)	410
 Highly Secure Data Encryption Devices Using Unique Physically Unclonable Key Toan Van Tran (Le Quy Don Technical University, Vietnam), Quang Kien Trinh (Le Quy Don Technical University, Vietnam) 	nam) Tri-
Hieu Le (Le Quy Don Technical University, Vietnam), Tung-Lam Nguyen (Le Quy Don Technical University, Vietnam),	
Hoang (Le Quy Don Technical University, Vietnam)	414
 Design of a Ka-Band MMIC Low Noise Amplifier for 5G Applications 	
Ngoc Xuan Nguyen (Le Quy Don Technical University, Vietnam), Nguyen Huy Hoang (Le Quy Don Technical Universi	ity,
Vietnam), Luong Duy Manh (Le Quy Don Technical University, Vietnam)	420
Federated Learning-Based Intrusion Detection in SDN-Enabled IIoT Networks	
Phan The Duy (University of Information Technology, VNU-HCM, Vietnam), Van Hung Tran (University of Information	n
Technology, VNU-HCM, Vietnam), Hong Ha Nguyen (University of Information Technology, VNU-HCM, Vietnam), Hi Hoang (University of Information Technology - VNU-HCM, Vietnam), Van-Hau Pham (University of Information Tech Vietnam)	en Do
	727
 Performance Evaluation of Neural Network-Based Channel Detection for STT-MRAM Chi Dinh Nguyen (FPT University, Vietnam), Pham Xuan Nghia (Le Quy Don Technical University Ha Noi, Viet Nam, V Dang Khoa Nguyen (Phenikaa University, Vietnam), Nguyen Duy Phong (TPBANK, Vietnam), Nguyen Tuan Anh (TPBAN) 	ANK,
Vietnam)	430

Communication and Networking

• A Cost-Effective High-Performance Conducted Emission Test Solution to Comply with MIL-STD-461F/G Standard

Thanh Nguyen	n (Le Quy Don Technical University, Vietnam), Tat-Nam Nguyen (Department for Standard, Metrolo	gy and
Quality, Vietna	am), Nguyen Xuan Luong (Vnes JSC, Vietnam)	435
Jammer Detection	by Random Pilots in Massive MIMO Spatially-Uncorrelated Rician Channels	
	Giang (Posts and Telecommunications Institute of Technology, Vietnam), Hung Tran (Phenikaa Univ	ersity,
Vietnam), Kien	T. Truong (Fulbright University Vietnam, Vietnam)	440
••••••	nentation of a V2X-Tag for IoT-Based Smart On-Street Parking System	
	ang (Hanoi University of Science and Technology & School of Electrical and Electronic Engineering,	Vietnam).
	Dinh (Hanoi University of Science and Technology, Vietnam)	446
	esign a Multi-Protocol Gateway Device for Internet of Things System	452
	g (Le Quy Don Technical University & MTA, Vietnam)	452
	d Deep Learning Framework for Edge Intelligence in Industrial Internet of Things	
Khanh-Hoi Le N	Minh (University of Information Technology, Vietnam), Le Kim-Hung (University of Information Technology)	
Vietnam)		458
6G Emerging Tech	nnology for Wireless Communications	
• Proposal of Inter	User Interference Cancellation Method for MIMO Systems with Two Nearby Users	
	User Interference Cancellation Method for MIMO Systems with Two Nearby Users Iguyen (Le Quy Don Technical University, Vietnam), Pham Thanh Hiep (Le Quy Don Technical Unive	
= -	guyen (Le Quy Don Technical Oniversity, Vietnam), Pham Thann Hiep (Le Quy Don Technical Onive	-
Vietnam)		N/A
	ent of Machine Learning Based Intrusion Detection System for SDN Networks	shnology
=	Ho Chi Minh City University of Technology, Vietnam), Tran Thinh (Ho Chi Minh City University of Te	464
Vietnam)	f DIC	404
	ce of RIS-assisted Wireless Networks under Rician fading	n, of Colonso
•	Nguyen (Hanoi University of Science and Technology, Vietnam), Tien Hoa Nguyen (Hanoi Universit	-
and Technolog		470
	Matrix in Neighborhood-Based Recommendation System	
=	ong (Hanoi University of Science and Technology, Vietnam), Truong Giang Do (Hanoi University of ietnam), Nguyen Nam Doan (Hanoi University of Science and Technology, Vietnam), Tuan Nghia C	
University of So	cience and Technology, Vietnam), Tien Dat Mai (Hanoi University of Science and Technology, Vietr	nam) 475
 Analysis of Multi-Re 	Ray Propagation for DSRC Communication on Street with RISs on Sidewalls	
Guilu Wu (Jiang	gnan University, China)	481
Advanced Commi	unication and Signal Processing Technologies for Ic	Σ Τ
		71
based Smart Farm	illig	
 Aquaculture Enviro 	onment Prediction Based on Improved LSTM Deep Learning Model	
Vinh Tran-Qua	ang (Hanoi University of Science and Technology & School of Electrical and Electronic Engineering,	Vietnam),
Anh Ha-Ngoc ((Hanoi University of Science and Technology, Vietnam)	486
• Real-Time Aariculti	ure Field Monitoring Using IoT-Based Sensors and Unmanned Aerial Vehicles	
	(Hanoi VNU University of Engineering and Technology, Vietnam), Minh-Trien Pham (VNU Universit	tv of
-	nd Technology, Vietnam), Manh Duong Phung (Vietnam National University, Hanoi, Vietnam)	492
	nternet of Things, for Healthcare Devices and Applications	
		400
	idou (University of Patras, Greece), Nicolas Sklavos (University of Patras, Greece)	498
	Neural Controller for Narrowband Active Noise Control Systems	
Canh Minh Hu	ıynh (Eastern International University, Vietnam), Cheng-Yuan Chang (Chung Yuan Christian Univers	ity, Taiwan) 504
• SupSIAM: A Dobus	t Visual Inputial CLAM Systems Heing Synay Deint for Hongan and April Volcines	304
	t Visual Inertial SLAM System Using SuperPoint for Unmanned Aerial Vehicles	
_	(Hanoi VNU University of Engineering and Technology, Vietnam), Manh Duong Phung (Vietnam N noi, Vietnam), Ha Vu Le (VNU University of Engineering and Technology, Vietnam), Stuart W. Perry	
•	rdney, Australia)	507
Advanced Applica	ations of Digital Transformation, Security and Intelli	gence
◆ Dun Strette 1 1 The	no frame Joh Descriptions with Multi-Label Text Classific C	
	es from Job Descriptions with Multi-Label Text Classification	
_	an (University of Information Technology, Ho Chi Minh City, Vietnam), Hanh Vo (University of Infor Io Chi Minh City, Vietnam), Son T. Luu (University of Information Technology & Vietnam National U	
==	· · · · · · · · · · · · · · · · · · ·	513
Chi Minh City, '		213
	dministrative Documents - A Digital Transformation Step in Practice	
Van Sinh Nguy	district the control of the control	CIII CII
= :	yen (International University of Ho Chi Minh City, Vietnam), Dung Nguyen (International University tnam), Lam Pham (International University of Ho Chi Minh City, Vietnam)	of Ho Chi 519

 An Approach to Evaluate Alternatives in Multi-Attribute Decision Making Proble Valued Logic 	ems Based on Linguistic Many-
Phuong Anh Le (Hue University of Education, Vietnam), Hoai Nhan Tran (Hue Universit	y, Vietnam), Tran Dinh Khang (HUST,
Vietnam)	525
 Automated Attendance System in the Classroom Using Artificial Intelligence and 	d Internet of Things Technology
Minh Son Nguyen (University of Information Technology - VNUHCM, Vietnam)	531
 Secret Key Group Implementation Using Chain Topology 	
Mike Yuliana (Politeknik Elektronika Negeri Surabaya, Indonesia), Amang Sudarsono (P	oliteknik Elektronika Negeri Surabaya
(PENS), Indonesia)	537
Advanced mm-Wave technologies: Systems and Applic • Phase Impairment Estimation for mmWave MIMO Systems	
Nguyen Dinh Ngoc (MTA, Vietnam), Kien T. Truong (Fulbright University Vietnam, Vietn	nam) 543
 A Highly Digital VCO-Based ADC for IoT Applications on Skywater 130nm 	
Duc-Manh Tran (Vietnam National University, Vietnam), Nguyen Ngo Doanh (Vietnam	National University, Hanoi, Vietnam),
Duy-Hieu Bui (Vietnam National University, Hanoi, Vietnam), Xuan-Tu Tran (Vletnam N	ational University, Hanoi, Vietnam) 549
 Ka-Band Reflectarray Unit-Cell with 1-Bit Digital Phase Resolution 	
Nguyen Minh Thien (International University, Vietnam), Van-Su Tran (International Univ	versity, HCMC VNU, Vietnam), Nguyen
Binh Duong (International University, Vietnam)	555