# **2022 9th NAFOSTED Conference** on Information and Computer Science (NICS 2022)

## Ho Chi Minh City, Vietnam 31 October - 1 November 2022



IEEE Catalog Number: CFP22C61-POD **ISBN:** 

978-1-6654-5423-0

## Copyright © 2022 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:	CFP22C61-POD
ISBN (Print-On-Demand):	978-1-6654-5423-0
ISBN (Online):	978-1-6654-5422-3

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



## **Table of Contents**

Welcome Messages	X
Conference Committee	xiii
Technical Program Committee	xvi
Additional Reviewers	xvii
Keynote #1	xxi
Keynote #2	xxiii
Keynote #3	XXV
Networking and Communications	

<ul> <li>Toward a Predictive Smart Parking System in IoT-Enabled Cities</li> </ul>	
Huy-Tan Thai (University of Information Technology, Vietnam), Tuyen-Lam Nguyen-Tran (University of Information	
Technology, Vietnam), Le Kim-Hung (University of Information Technology, Vietnam)	1
Proctoring Online Exam Using IOT Technology	
Huy Xuan Nguyen (University of Information Technology (UIT), Vietnam)	7
<ul> <li>Smart Desk in Hybrid Classroom: Detecting Student's Lack of Concentration When Studying</li> </ul>	
Hung Manh Le (Lac Hong University, Vietnam), Duy Dieu Nguyen (University of Information Technology - VNUHCM &	
Maycosmedic JSC, Vietnam), Minh Son Nguyen (University of Information Technology - VNUHCM, Vietnam), Doan Thien	Minh
(Lac Hong University, Vietnam)	13
• A Study on Power Control Algorithm for Wireless Body Area Networks	
Anh Tien Bui (Le Quy Don Technical University, Vietnam), Do Thanh Quan (Le Quy Don Technical University, Vietnam), Pha	am
Thanh Hiep (Le Quy Don Technical University, Vietnam)	19
• Design of an SoC Based on 32-Bit RISC-V CPU and Lightweight Block Cipher PRINCE on FPGA	
Minh Khai Ma (University of Science, VNU-HCM, Vietnam), Bao Thuong T Cao (Vietnam), Duc-Hung Le (University of Scien	nce,
VNU-HCM, Vietnam)	25

### Artificial Intelligence & Knowledge Discovery

30
35
11
l
<sup>1)</sup> 17
3

•	<ul> <li>Integrating Semantic Information into Sketchy Reading Module of Retro-Reader for Vietnamese Machine Read Comprehension</li> </ul>	ling
	, Hang Thi Thu Le (University of Information Technology, Vietnam), Duc Viet Ho (University of Information Technology, Vietnam), Duc-Vu Nguyen (University of Information Technology, VNU-HCM, Vietnam), Ngan L.T. Nguyen (University of	
	Information Technology, VNU-HCM, Vietnam)	53
Comp	outer Science	
	Model Reduction for Systems with Nonzero Initial Conditions and Output Error Bounds	
	Minh Binh Ha (Ho Chi Minh University of Banking, Vietnam)	59
	• An Approach for the Teamwork Scheduling Problem with Job-Person Constraint	
	Trang Hong Son (Hoa Sen University, Vietnam), Long Xuan Ho (Ho Chi Minh City University of Technology, Vietnam)	64
	• Application of Thin-Plate Spline and Distributed Lag Non-Linear Model to Describe the Interactive Effect of Tw	
	Predictors on Count Outcomes	0
	Mien Thi Ngoc Nguyen (Mahidol University, Thailand), Man Nguyen (Mahidol University, Thailand) • FLC: A New Secure and Efficient SPN-Based Scheme for Block Ciphers	69
	Cuong Nguyen (Institute of Cryptography Science and Technology, Vietnam), Nam Tran (Vietnam Government Information	ຳ 75
	Security Committee, Vietnam), Long Nguyen (Institute of Cryptography Science and Technology, Vietnam)	75
	A Comprehensive Survey of Fuzzy Inference Systems Used for Clustering Problems in WSNs     Trong-Minh Hoang (Posts and Telecommunications Institute of Technology, Vietnam), Thu Anh Pham (Posts and	
	Telecommunications Institute of Technology, Vietnam), Thuy Tran Thi Thanh (Posts and Telecommunications Institute of	
	Technology, Vietnam), Van Son Nguyen (Hanoi Open University, Vietnam)	81
	<ul> <li>Adversarial Attacks in Some Recognition Models for Vietnamese Speech Classification         Nguyen Huu Hong Huy (Vietnam), Tien-Thinh Nguyen (Ho Chi Minh City University of Technology, Vietnam), Hong Tai Trai         (Ho Chi Minh City University of Technology, Vietnam), Duc Tan Nguyen (Tiki corp, Vietnam), Khuong Nguyen-An (Ho Chi M         City University of Technology (HCMUT), Vietnam)</li> </ul>	
	• A Deep Learning Method Using SPECT Images to Diagnose Remaining Thyroid Tissue Post-Thyroidectomy	
	Minh Lai Phu (Hanoi University of Science and Technology, Vietnam), Thai Ha Nguyen (HUST, Vietnam), Thanh Vinh Pham (University of Engineering and Technology, Vietnam), Thuc Duc Pham (University of Engineering and Technology, Vietnam) Trung Thanh Nguyen (108 Military Central Hospital & Hanoi University of Science and Technology, Vietnam), Duc Chu Min (108 Military Central Hospital, Vietnam), Thanh Nguyen Chi (Institute of Information Technology, AMST, Vietnam), Long Qu Tran (VNU University of Engineering and Technology, Vietnam), Nguyen Thuan (Hanoi University of Science and Technology Vietnam)	h JOC
•	• Towards Smart Traffic Lights Based on Deep Learning and Traffic Flow Information	
	Nhu-Y Tran-Van (University of Information Technology, Vietnam), Xuan-Ha Nguyen (University of Information Technology,	
	Vietnam), Le Kim-Hung (University of Information Technology, Vietnam)	99
•	<ul> <li>Tracking and Calculating Speed of Mixing Vehicles Using YOLOv4 and DeepSORT</li> </ul>	
	Phat Huu Nguyen (Hanoi University of Science and Technology, Vietnam), Bang Nguyen Anh (Hanoi University of Science a Technology, Vietnam), Tran Manh Hoang (Hanoi University of Science and Technology, Vietnam), Quang Tran Minh (Hochiminh City University of Technology, Vietnam), Nguyen Tien Dzung (Hanoi University of Science and Technology,	ind
	Vietnam), Vu Tran Ngoc Nam (HUS High School, Vietnam)	105
Netw	orking and Communications	
	• Fairness Enhanced Dynamic Routing Protocol in Software-Defined Networking Nguyen Viet Ha (University of Science, VNU-HCM, Vietnam), Tran Thi Thao Nguyen (University of Science, VNU-HCM,	
		111
	<ul> <li>An IoT Solution for Multiple Sensors Control and Management Bao Bach-Gia (HCMUT, Vietnam), Lam Luu-Trinh (HCMUT, Vietnam), Minh Nguyen-Dinh (HCMUT, Vietnam), Trung Pham-E (HCMUT, Vietnam), Cuong Pham-Quoc (Ho Chi Minh City University of Technology (HCMUT) &amp; Vietnam National Universit</li> </ul>	
	Ho Chi Minh City, Vietnam)	117
•	<ul> <li>A Blockchain-Based Authentication and Access Control for Smart Devices in SDN-Enabled Networks for Metaverse</li> </ul>	
	Dung Tran Tuan (University of Information Technology, VNU-HCM, Vietnam), Phan The Duy (University of Information Technology, VNU-HCM, Vietnam), Le Cong Hau (University of Information Technology VNU-HCM, Vietnam), Van-Hau Phai	n

- (University of Information Technology, Vietnam)
- Pushup Counting and Evaluating Based on Human Keypoint Detection
  Thinh Nguyen Truong (FPT University, Vietnam), Nham Nguyen Xuan (FPT University, Vietnam), Trung Nguyen Quoc (FPT University, Vietnam), Vinh Truong Hoang (Ho Chi Minh City Open University, Vietnam) 129

123

## Artificial Intelligence & Knowledge Discovery

• Associ	Chau Thi Ngoc Vo (Ho Chi Minh City University of Technology, Vietnam), Tru Hoang Cao (The University of Texas Heal	th
	Science Center at Houston, USA)	
	ti-Scale Approach for Vietnamese Image Captioning in Healthcare Domain	
	Bao Gia Do (University of Information Technology & UIT-VNUHCM, Vietnam), Doanh Cao Bui (University of Informatio Technology & Vietnam National University, Vietnam), Nguyen D. Vo (University of Information Technology, VNU-HCM	
	Vietnam), Khang Nguyen (University of Information Technology, VNU-HCM, Vietnam)	,
• A Ling	uistic-Based Transfer Learning Approach for Low-Resource Bahnar Text-To-Speech	
	Duc Dung Nguyen (Ho Chi Minh City University of Technology, Vietnam), Nguyen Tan Dat (Ho Chi Minh University of	
	Technology, Vietnam), Hung Vo (Ho Chi Minh City University of Technology & Vietnam National University Ho Chi Mir	nh (
	Vietnam)	
	eNet: A Deep Neural Network Solution for Vietnamese Voice Activity Detection	
	Hoang-Thi Nguyen-Vo (OLLI Technology JSC & Ho Chi Minh University of Technology, Vietnam), Gia-Huy Nguyen (OL	LI
	Technology JSC, Vietnam), Minh-Hoang Pham (OLLI Technology JSC, Vietnam), Hao Do (FPT University, Vietnam)	
<ul> <li>Improv</li> </ul>	ving Automatic Speech Recognition for Low-Resource Language by Data Augmentation	
	Minh University of Technology, VNU-HCM & VNU-HCM, Vietnam), Gia-Huy Nguyen (OLLI Technology JSC, Vietnam), Minh Duc Nguyen (Ho Chi Minh City University of Technology, Vietnam), Dinh Luan Le (Ho Chi Minh City University of Technology, Vietnam), Hoo Do (FPT University, Vietnam), Duc Dung Nguyen (Ho Chi Minh City University of Technology Vietnam), Minh-Hoang Pham (OLLI Technology JSC, Vietnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Minh-Hoang Pham (OLLI Technology JSC, Vietnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Minh-Hoang Pham (OLLI Technology JSC, Vietnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Minh-Hoang Pham (OLLI Technology JSC, Vietnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Minh-Hoang Pham (OLLI Technology JSC, Vietnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Minh-Hoang Pham (OLLI Technology JSC, Vietnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Minh-Hoang Pham (OLLI Technology JSC, Vietnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam), Hung Vo (Ho Chi Minh City University of Technology & Wetnam),	jy,
nputer	National University Ho Chi Minh City, Vietnam) • Science	
• Sentim	National University Ho Chi Minh City, Vietnam) Science nent Analysis Based on Word Vector Representation for Short Comments in Vietnamese Language Thien Ho Huong (Ho Chi Minh City Open University, Vietnam), Daphne Teck Ching Lai (Universiti Brunei Darussalam, B	run
• Sentim	National University Ho Chi Minh City, Vietnam) Science nent Analysis Based on Word Vector Representation for Short Comments in Vietnamese Language Thien Ho Huong (Ho Chi Minh City Open University, Vietnam), Daphne Teck Ching Lai (Universiti Brunei Darussalam, B Darussalam), Kiet Tran-Trung (Ho Chi Minh City Open University, Vietnam), Vinh Truong Hoang (Ho Chi Minh City Open	run
• Sentim	National University Ho Chi Minh City, Vietnam) Science nent Analysis Based on Word Vector Representation for Short Comments in Vietnamese Language Thien Ho Huong (Ho Chi Minh City Open University, Vietnam), Daphne Teck Ching Lai (Universiti Brunei Darussalam, B Darussalam), Kiet Tran-Trung (Ho Chi Minh City Open University, Vietnam), Vinh Truong Hoang (Ho Chi Minh City Ope University, Vietnam)	run
• Sentim	National University Ho Chi Minh City, Vietnam) Science ment Analysis Based on Word Vector Representation for Short Comments in Vietnamese Language Thien Ho Huong (Ho Chi Minh City Open University, Vietnam), Daphne Teck Ching Lai (Universiti Brunei Darussalam, B Darussalam), Kiet Tran-Trung (Ho Chi Minh City Open University, Vietnam), Vinh Truong Hoang (Ho Chi Minh City Ope University, Vietnam) rehensible Alarm Message Generation for Natural Disaster	run
• Sentim	National University Ho Chi Minh City, Vietnam) Science nent Analysis Based on Word Vector Representation for Short Comments in Vietnamese Language Thien Ho Huong (Ho Chi Minh City Open University, Vietnam), Daphne Teck Ching Lai (Universiti Brunei Darussalam, B Darussalam), Kiet Tran-Trung (Ho Chi Minh City Open University, Vietnam), Vinh Truong Hoang (Ho Chi Minh City Ope University, Vietnam)	run en rsit
• Sentim	National University Ho Chi Minh City, Vietnam) Science Thien Ho Huong (Ho Chi Minh City Open University, Vietnam), Daphne Teck Ching Lai (Universiti Brunei Darussalam, B Darussalam), Kiet Tran-Trung (Ho Chi Minh City Open University, Vietnam), Vinh Truong Hoang (Ho Chi Minh City Ope University, Vietnam) rehensible Alarm Message Generation for Natural Disaster Phuc Bao Nguyen (Ho Chi Minh City University of Technology, Vietnam), Nguyen Hoang Tran (Ho Chi Minh City Unive	rur en rsit
• Sentim	National University Ho Chi Minh City, Vietnam) Science Thien Ho Huong (Ho Chi Minh City Open University, Vietnam), Daphne Teck Ching Lai (Universiti Brunei Darussalam, B Darussalam), Kiet Tran-Trung (Ho Chi Minh City Open University, Vietnam), Daphne Teck Ching Lai (Universiti Brunei Darussalam, B Darussalam), Kiet Tran-Trung (Ho Chi Minh City Open University, Vietnam), Vinh Truong Hoang (Ho Chi Minh City Ope University, Vietnam) rehensible Alarm Message Generation for Natural Disaster Phuc Bao Nguyen (Ho Chi Minh City University of Technology, Vietnam), Nguyen Hoang Tran (Ho Chi Minh City University of Technology, Vietnam), Shahab S Band (National Yunlin University, Taiwan), Tung K Tran (Ho Chi Minh City University of Technology & FPT Software, Vietnam), Quan Thanh Tho (Ho Chi Minh City University of Technology, Vietnam)	rur en rsit
• Sentim • Compi • High-2	National University Ho Chi Minh City, Vietnam)  Science  Ment Analysis Based on Word Vector Representation for Short Comments in Vietnamese Language Thien Ho Huong (Ho Chi Minh City Open University, Vietnam), Daphne Teck Ching Lai (Universiti Brunei Darussalam, B Darussalam), Kiet Tran-Trung (Ho Chi Minh City Open University, Vietnam), Vinh Truong Hoang (Ho Chi Minh City Ope University, Vietnam)  rehensible Alarm Message Generation for Natural Disaster Phuc Bao Nguyen (Ho Chi Minh City University of Technology, Vietnam), Nguyen Hoang Tran (Ho Chi Minh City University o Technology, Vietnam), Shahab S Band (National Yunlin University, Taiwan), Tung K Tran (Ho Chi Minh City University o	rur n rsit f
• Sentim • Compi • High-A	National University Ho Chi Minh City, Vietnam) Science Thien Ho Analysis Based on Word Vector Representation for Short Comments in Vietnamese Language Thien Ho Huong (Ho Chi Minh City Open University, Vietnam), Daphne Teck Ching Lai (Universiti Brunei Darussalam, B Darussalam), Kiet Tran-Trung (Ho Chi Minh City Open University, Vietnam), Vinh Truong Hoang (Ho Chi Minh City Ope University, Vietnam) rehensible Alarm Message Generation for Natural Disaster Phuc Bao Nguyen (Ho Chi Minh City University of Technology, Vietnam), Nguyen Hoang Tran (Ho Chi Minh City University o Technology, Vietnam), Shahab S Band (National Yunlin University, Taiwan), Tung K Tran (Ho Chi Minh City University o Technology & FPT Software, Vietnam), Quan Thanh Tho (Ho Chi Minh City University of Technology, Vietnam) Accuracy Computation of Rolling Friction Contact Problems	rur n rsit f
• Sentim • Compi • High-A	National University Ho Chi Minh City, Vietnam)    Science  nent Analysis Based on Word Vector Representation for Short Comments in Vietnamese Language Thien Ho Huong (Ho Chi Minh City Open University, Vietnam), Daphne Teck Ching Lai (Universiti Brunei Darussalam, B Darussalam), Kiet Tran-Trung (Ho Chi Minh City Open University, Vietnam), Vinh Truong Hoang (Ho Chi Minh City Ope University, Vietnam) rehensible Alarm Message Generation for Natural Disaster Phuc Bao Nguyen (Ho Chi Minh City University of Technology, Vietnam), Nguyen Hoang Tran (Ho Chi Minh City University of Technology, Vietnam), Shahab S Band (National Yunlin University, Taiwan), Tung K Tran (Ho Chi Minh City University of Technology & FPT Software, Vietnam), Quan Thanh Tho (Ho Chi Minh City University of Technology, Vietnam) Accuracy Computation of Rolling Friction Contact Problems Vincent Acary (Inria Grenoble-Rhône-Alpes, France).	run n rsit
• Sentim • Sentim • Compi • High-A	National University Ho Chi Minh City, Vietnam)   Science  Ment Analysis Based on Word Vector Representation for Short Comments in Vietnamese Language Thien Ho Huong (Ho Chi Minh City Open University, Vietnam), Daphne Teck Ching Lai (Universiti Brunei Darussalam, B Darussalam), Kiet Tran-Trung (Ho Chi Minh City Open University, Vietnam), Vinh Truong Hoang (Ho Chi Minh City Ope University, Vietnam)  rehensible Alarm Message Generation for Natural Disaster Phuc Bao Nguyen (Ho Chi Minh City University of Technology, Vietnam), Nguyen Hoang Tran (Ho Chi Minh City University of Technology, Vietnam), Shahab S Band (National Yunlin University, Taiwan), Tung K Tran (Ho Chi Minh City University of Technology & FPT Software, Vietnam), Quan Thanh Tho (Ho Chi Minh City University of Technology, Vietnam) Accuracy Computation of Rolling Friction Contact Problems Vincent Acary (Inria Grenoble-Rhône-Alpes, France), Paul Armand (XLIM UMR CNRS 7252 University of Limoges, France)	run n rsit
• Sentim • Sentim • Compl • High-A • Page C	National University Ho Chi Minh City, Vietnam)   Science  Ment Analysis Based on Word Vector Representation for Short Comments in Vietnamese Language Thien Ho Huong (Ho Chi Minh City Open University, Vietnam), Daphne Teck Ching Lai (Universiti Brunei Darussalam, B Darussalam), Kiet Tran-Trung (Ho Chi Minh City Open University, Vietnam), Vinh Truong Hoang (Ho Chi Minh City Ope University, Vietnam)  rehensible Alarm Message Generation for Natural Disaster Phuc Bao Nguyen (Ho Chi Minh City University of Technology, Vietnam), Nguyen Hoang Tran (Ho Chi Minh City University of Technology, Vietnam), Shahab S Band (National Yunlin University, Taiwan), Tung K Tran (Ho Chi Minh City University of Technology & FPT Software, Vietnam), Quan Thanh Tho (Ho Chi Minh City University of Technology, Vietnam) Accuracy Computation of Rolling Friction Contact Problems Vincent Acary (Inria Grenoble-Rhône-Alpes, France), Paul Armand (XLIM UMR CNRS 7252 University of Limoges, France) Digect Detection in Vietnamese Document Images with Novel Approach Luc Thanh Le (University of Information and Technology & VNUHCM, Vietnam), Thuan Trong Nguyen (University of	run n rsit
• Sentim • Sentim • Compi • High-A	National University Ho Chi Minh City, Vietnam)  Science  nent Analysis Based on Word Vector Representation for Short Comments in Vietnamese Language Thien Ho Huong (Ho Chi Minh City Open University, Vietnam), Daphne Teck Ching Lai (Universiti Brunei Darussalam, B Darussalam), Kiet Tran-Trung (Ho Chi Minh City Open University, Vietnam), Vinh Truong Hoang (Ho Chi Minh City Ope University, Vietnam) rehensible Alarm Message Generation for Natural Disaster Phuc Bao Nguyen (Ho Chi Minh City University of Technology, Vietnam), Nguyen Hoang Tran (Ho Chi Minh City University of Technology, Vietnam), Shahab S Band (National Yunlin University, Taiwan), Tung K Tran (Ho Chi Minh City University of Technology & FPT Software, Vietnam), Quan Thanh Tho (Ho Chi Minh City University of Technology, Vietnam) Accuracy Computation of Rolling Friction Contact Problems Vincent Acary (Inria Grenoble-Rhône-Alpes, France), Paul Armand (XLIM UMR CNRS 7252 University of Limoges, France) Dbject Detection in Vietnamese Document Images with Novel Approach Luc Thanh Le (University of Information and Technology & VNUHCM, Vietnam), Thuan Trong Nguyen (University of Information and Technology, VNU-HCM & Information System Engineering, Vietnam), Khang Nguyen (University of Information Technology, VNU-HCM, Vietnam)	rur n rsit f
• Sentim • Sentim • Compl • High-A • Page C	National University Ho Chi Minh City, Vietnam)   Science  nent Analysis Based on Word Vector Representation for Short Comments in Vietnamese Language Thien Ho Huong (Ho Chi Minh City Open University, Vietnam), Daphne Teck Ching Lai (Universiti Brunei Darussalam, B Darussalam), Kiet Tran-Trung (Ho Chi Minh City Open University, Vietnam), Vinh Truong Hoang (Ho Chi Minh City Ope University, Vietnam) rehensible Alarm Message Generation for Natural Disaster Phuc Bao Nguyen (Ho Chi Minh City University of Technology, Vietnam), Nguyen Hoang Tran (Ho Chi Minh City University of Technology, Vietnam), Shahab S Band (National Yunlin University, Taiwan), Tung K Tran (Ho Chi Minh City University of Technology & FPT Software, Vietnam), Quan Thanh Tho (Ho Chi Minh City University of Technology, Vietnam) Accuracy Computation of Rolling Friction Contact Problems Vincent Acary (Inria Grenoble Rhône-Alpes, France), Paul Armand (XLIM UMR CNRS 7252 University of Limoges, France) Difect Detection in Vietnamese Document Images with Novel Approach Luc Thanh Le (University of Information and Technology & VNUHCM, Vietnam), Thuan Trong Nguyen (University of Information and Technology, VNU-HCM & Information System Engineering, Vietnam), Khang Nguyen (University of	run rsit f

### Information Systems

<ul> <li>An Efficient IDS Using FIS to Detect DDoS in IoT Networks</li> </ul>	
Trong-Minh Hoang (Posts and Telecommunications Institute of Technology, Vietnam), Tran Nhat Hoang (Posts and	
Telecommunications Institute of Technology, Vietnam), Vu Long Thai (Posts and Telecommunications Institute of Technolo Vietnam), Nguyen Dinh Long (Posts and Telecommunications Institute of Technology, Vietnam), Nam-Hoang Nguyen (VN	55.
	193
Uiversity of Engineering and Technology, Vietnam)	195
<ul> <li>Proposing System to Recognize Emotions in Public Network Using Phobert Deep Learning Model</li> </ul>	
Phat Huu Nguyen (Hanoi University of Science and Technology, Vietnam), Tuan Nguyen Anh (Graduate School Hanoi	
University of Science and Technology, Vietnam), Long Hoang Phi (Hanoi University of Science and Technology, Vietnam), [	Dinh
Dang Dang (Hanoi University of Science and Technology, Vietnam), Quang Tran Minh (Hochiminh City University of	
Technology, Vietnam), Chau Nguyen Le Bao (Hanoi-Amsterdam Highschool for the Gifted, Vietnam)	199
• A Model of Discovering Customer Insights in Tourism Sector Approach to Vietnamese Reviews Analytics	
Thien Le (University of Information Technology & Vietnam National University - Ho Chi Minh City, Vietnam), Van-Ho Nguy	/en
(University of Economics and Law - Ho Chi Minh City & Vietnam National University - Ho Chi Minh City, Vietnam), Thanh F	Но
(University of Economics and Law - Ho Chi Minh City & Vietnam National University - Ho Chi Minh City, Vietnam)	205

<ul> <li>Towards a Robust and Scalable Information Retrieval Framework in Big Data Context</li> </ul>	
Hoang-Long Nguyen (University of Information Technology, Vietnam), Trong-Nhan Trinh-Huynh (University o	of Information
Technology, Vietnam), Le Kim-Hung (University of Information Technology, Vietnam)	211
• FPGA Implementation of Trigonometric Function Using Loop-Optimized Radix-4 CORDIC	
Vinh Truong Quang (Ho Chi Minh City University of Technology, Vietnam), Thanh Tran Ba (Ho Chi Minh City L	Jniversity of
Technology, Vietnam), Viet Dang Hoang (Ho Chi Minh City University of Technology, Vietnam)	217
• Vietnamese Electronic Medical Record Management with Text Preprocessing for Spelling Errors	
Khang Quoc Tran (Ho Chi Minh City University of Technology, Vietnam), Anh Ngoc Lan Nguyen (Ho Chi Minh	City University
of Technology, Vietnam), Chau Thi Ngoc Vo (Ho Chi Minh City University of Technology, Vietnam), Phung Hu	a Nguyen (Ho Chi
Minh City University of Technology, Vietnam)	223
'-'-!   0. K  ! D'	

#### Artificial Intelligence & Knowledge Discovery

An Efficient Model for Floating Trash Detection Based on YOLOv5s	
Thanh-Thien Nguyen (University of Information Technology - VNUHCM, Vietnam), Hoang-Loc Tran (University of Informa	ation
Technology - VNUHCM, Vietnam)	230
<ul> <li>Classification I-EEG Signals Using Subspace Ensemble Algorithms</li> </ul>	
Hoang-Thuy-Tien Vo (University of Science, VNU-HCM, Vietnam), Thi-Nhu-Quynh Nguyen (University of Science, Vietnar	n),
Tuan Van Huynh (University of Science, VNU-HCM, Vietnam)	235
<ul> <li>GCA-Net: Geometrical Constraints-Based Advanced Network for Polyp Segmentation</li> </ul>	
Quang-Vinh Nguyen (Hanoi University of Science and Technology, Vietnam), Thi-Thao Tran (Hanoi University of Science and Technology, Vietnam), Thi-Thao Tran (Hanoi University of Science and Technology).	and
Technology, Vietnam), Van-Truong Pham (Hanoi University of Science and Technology, Vietnam)	241
VQC-COVID-NET: Vector Quantization Contrastive Learning for Covid-19 Image Base Classification	
Linh Khac Trinh (Vantix, Vietnam), Bach Ha (Hanoi University of Science and Technology, Vietnam), Tu Anh Tran (Academ	y of
Cryptography Techniques, Vietnam)	247
• A Study on Information Extraction: Application to Administrative Document Images	
Tuan-Anh Tran (Ho Chi Minh City University of Technology, Vietnam), Cong Linh Le (Ho Chi Minh City-University of	
Technology (HCMUT), Vietnam), Huu Thang Nguyen (Viettel Group, Vietnam), Hoai Nam Tran (Viettel Group, Vietnam)	252

## Artificial Intelligence & Knowledge Discovery

• A New LCFCN-Based Approach for Weakly-Supervised Fish Segmentation
Do-Hai-Ninh Nham (Hanoi University of Science and Technology, Vietnam), Viet-Dzung Nguyen (Hanoi University of Science
and Technology, Vietnam), Minh-Nhat Trinh (Hanoi University of Science and Technology, Vietnam), Van-Truong Pham (Hanoi
University of Science and Technology, Vietnam), Thi-Thao Tran (Hanoi University of Science and Technology, Vietnam) 258
<ul> <li>Empirical Study One-Stage Object Detection Methods for RoboCup Small Size League</li> </ul>
Khang Nguyen (University of Information Technology, VNU-HCM, Vietnam), Kiet Huynh (University of Information Technology, VNU-HCM, Vietnam), Nam T. Nguyen (University of Information Technology, VNU-HCM, Vietnam), Nam T. Nguyen (University of
Information Technology, Vietnam) 264
<ul> <li>Foggy-DOTA: An Adverse Weather Dataset for Object Detection in Aerial Images</li> </ul>
Nguyen D. Vo (University of Information Technology, VNU-HCM, Vietnam), Phuc Nguyen (University of Information Technology, VNU-HCM, Vietnam), Thang Truong (University of Information Technology, Vietnam), Hoan Cong Nguyen (University of Information Technology, Vietnam), Khang Nguyen (University of Information Technology, VNU-HCM, Vietnam) 269
• Towards de Novo Drug Design for the Coronavirus: A Drug-Target Interaction Prediction Approach Using Atom-
Enhanced Graph Neural Network with Multi-Hop Gating Mechanism
Quang-Duc Nguyen (Ho Chi Minh City University of Technology, Vietnam), Khoan Le (Ho Chi Minh City University of Technology, Vietnam), Bach Ly (Ho Chi Minh City University of Technology, Vietnam), An Nguyen (Ho Chi Minh City University of Technology, Vietnam), Quang Nguyen (Ho Chi Minh City University of Technology, Vietnam), Hoang-Tuan Nguyen (Ho Chi Minh City University of Technology, Vietnam), Quoc-Cuong Duong (University of Medicine and Pharmacy at Ho Chi Minh City, Vietnam), Thanh Truong (University of Utah, Vietnam), Phuong Nguyen (University of Medicine and Pharmacy at Ho Chi Minh
City, Vietnam), Quan Thanh Tho (Ho Chi Minh City University of Technology, Vietnam) 275
• Training Siamese Neural Network Using Triplet Loss with Augmented Facial Alignment Dataset
Anh Phan Lê (International University of VietNam, VietNam, Vietnam), Phuc Nguyen Xuan Phan (International University of
VietNam, Vietnam), Nga Tu Ly (International University of Viet Nam, Vietnam) 281
Advances in Software Engineering

<ul> <li>Generating Test Paths to Detect XSS Vulnerabilities of Web Applications</li> </ul>	
Hạnh Phúc Nguyễn (Viet Nam Maritime University, Vietnam)	287
AI-App Development for Yolov5-Based Face Mask Wearing Detection	

An Mai (School of CSE, International University, VNU & John von Neumann Institute, Vietnam), Nhan Tam Dang (Intel	national
University - VNUHCM, Vietnam)	294
Applying Tuple Migration to Preserve Privacy in Databases	
Anh Truong (Ho Chi Minh City University of Technology, Vietnam), Dinh Thanh Le (Ho Chi Minh City University of Tec	hnology,
Vietnam), Ngo Thi Tu Vy (Ho Chi Minh City University of Technology, Vietnam)	300

. . . . . . . .

#### Advanced Communication and Signal Processing Technologies

• Multi-Task Learning with Convolutional Neural Network Approach for Packet Collision Avoidance in 802.11 WLAN

Dody Ichwana Putra (Kyushu Institute of Technology, Japan), Muhammad Harry Bintang Pratama (Kyushu Institute of	
Technology, Japan)	305
<ul> <li>Deep Learning Detector for Large-Scale MIMO Systems with Low-Resolution ADCs</li> </ul>	
Tuan-Anh Pham (PTIT, Vietnam), Duc Trong Minh Hoang (Ha Noi, Viet Nam & Ha Noi University of Science and Technol,	
Vietnam), Hieu T. Nguyen (University in Southeast Norway, Norway)	311
• Harvested Energy Maximization for Secure Full-Duplex Multi-User MIMO Networks with Non-Linear Energy	
Harvesting	
Le Ty Khanh (Ho Chi Minh City University of Technology, Vietnam), Xuan-Xinh Nguyen (Ho Chi Minh City University of	
Technology, Vietnam), Ha H Kha (Ho Chi Minh City University of Technology, VNU-HCM, Vietnam)	316
<ul> <li>Performance Enhancement of Satellite-To-Ground FSO System Using Deep Learning-Based Detection</li> </ul>	
Hang Duy Nguyen Thi (Posts and Telecommunications Institute of Technology, Vietnam), Binh-Minh Vu (Posts and	
Telecommunications Institute of Technology, Vietnam), Hien Pham (Posts and Telecommunications Institute of Technolog	ду,
Vietnam), Ngoc Dang (Posts and Telecommunications Institute of Technology, Vietnam)	322

### SS#2 + SS#5: Robotics & Computer vision

<ul> <li>Lightweight IoT-Based System for COVID-19 Patient Health Monitoring and Prediction</li> </ul>	
Thanh Bao Tran (International University, Vietnam), Tri-Hai Nguyen (Seoul National University of Science and Technology, Korea (South)), Kha-Tu Huynh (International University Ho Chi Minh City, Vietnam), Tan Duy Le (International University -	
VNUHCM & Vietnam National University, Ho Chi Minh City, Vietnam)	328
<ul> <li>Design and Development Indoors Autonomous Ping-Pong Collection Robot with Vision System</li> </ul>	
Nam Dang Ha Nguyen (Ho Chi Minh University of Technology, Vietnam), Ly Thi Truc Nguyen (Ho Chi Minh University of Technology, Vietnam), Hoang-Kha Huynh (University of Technology - VNUHCM, Vietnam), Hong Tai Tran (Ho Chi Minh C University of Technology, Vietnam), Tien-Thinh Nguyen (Ho Chi Minh City University of Technology, Vietnam), Tuan-Anh (Ho Chi Minh City University of Technology, Vietnam), Quang N. Le (Vietnam), Khuong Nguyen-An (Ho Chi Minh City	-
University of Technology (HCMUT), Vietnam)	333
• Implementation of Computer Vision in Low Fidelity Robots: Analysis, Challenges, and Design Implications	
Jannatul Nayeem (Northern University Bangladesh, Bangladesh), Mir Oliul Pasha Taj (Rajshahi University of Engineering & Technology, Bangladesh), Md. Shahria Mahmud (Northern University Bangladesh, Bangladesh), Farha Hossain (HRI Team	
Bangladesh, Bangladesh), Abul Al Arabi (Texas A&M University, USA)	339
<ul> <li>Improvement on Mechanics Attention Deep Learning Model for Classification Ear-Tag of Swine</li> </ul>	
Thuong Le-Tien (Hochiminh city University of Technology, Vietnam)	345
• Mini-Drone Photogrammetry for 3D Modeling of City Building: A Case Study at Ho Chi Minh University of	
Technology	
Khanh Hieu Ngo (268 Ly Thuong Kiet str., dist. 10, Ho Chi Minh city & Ho Chi Minh City University of Technology, Vietnar Ngan Nguyen Kim Luu (Ho Chi Minh City University of Technology, Vietnam), Huy Chan Quan (Ho Chi Minh City Universit Technology, Vietnam), Quang Khôi Trần (Ho Chi Minh City University of Technology & Realtime Robotics Viet Nam, Vietn	ty of

#### Advanced Materials and Integrated Manufacturing Processes

Optimization of Durability of Edible Spoon Using Design of Experiment Method     Nguyen Quoc Banh (Ho Chi Minh University of Technology (HCMUT) & Vietnam National University Ho Chi Minh City,	
Vietnam), Truc Van To (Ho Chi Minh City University of Technology, Vietnam), Minh-Man Luu (Ho Chi Minh City University o	of
Technology, Vietnam), Hai-Dang Nguyen (Ho Chi Minh City University of Technology, Vietnam), Van-Keo Dong (Nguyen Ta	at
Thanh University, Vietnam)	357
• Application of Internet of Things and Computer Vision in Building Intelligent Light Model Using Solar Energy	
Linh Thi-Thuy Huynh (School of Engineering and Technology - Hue University, Vietnam), Minh Quang Nhat Le (School of	
Engineering and Technology - Hue University, Vietnam)	361
• Application of Image Segmentation Technique to Quantify Cleanliness Value of Peeled Water Chestnut	
Nguyen Quoc Banh (Ho Chi Minh University of Technology (HCMUT) & Vietnam National University Ho Chi Minh City,	

351

Vietnam), Anh-Chuong Le (Saigon An Phu Trading Manufacturing and Construction Company, Vietnam), Quoc-Thang Dang

(Ho Chi Minh City University of Technology, Vietnam), Tran Anh Son (HCMC University of Technology, Vietnam), Van-Ke	С
Dong (Nguyen Tat Thanh University, Vietnam)	367
Artificial Intelligence & Knowledge Discovery	
<ul> <li>Leveraging the Learnable Vertex-Vertex Relationship to Generalize Human Pose and Mesh Reconstruction fo The-Wild Scenes</li> </ul>	or In-
Trung Quang Tran (Asilla Inc., Vietnam), Cuong Cao Than (Asilla Inc., Vietnam, Vietnam), Hai Thanh Nguyen (Asilla Inc.,	
Vietnam, Vietnam), Hong Hoang Si (Hanoi University of Science and Technology, Vietnam)	371
<ul> <li>A BERT-Based Model for Cloud Filling from Remote Sensing Data</li> <li>Nghia Trong Nguyen (Ho Chi Minh City International University &amp; TMA Solution, Vietnam), Thanh Van Le (Ho Chi Minh G</li> </ul>	City
University of Technology, Vietnam)	377
Shrink AutoEncoder for Federated Learning-Based IoT Anomaly Detection Thai An Vu (Le Quy Don Technical University, Vietnam), Phong Tuan Tran (Le Quy Don Technical University, Vietnam), Ly	Vu (Le
Quy Don Technical University, Vietnam), Quang Uy Nguyen (Le Quy Don Technical University, Vietnam)	383
Simulation & optimization methods in sustainable transportation	
• A Model for Floating Garbage Detection and Quantification Using Fixed Camera	
Tat-Hien Le (Hochiminh City University of Technology (HCMUT), Vietnam), Trinh Duc Minh (Hochiminh city University of	
Technology, Vietnam), Nguyen Thi Ngoc Hoa (Ho Chi Minh City University of Transport, Vietnam)	389
<ul> <li>Comparative Study on Auto-Releasing Mechanisms of Tipper Truck</li> </ul>	
Thong Duc Hong (Ho Chi Minh City University of Technology (HCMUT), Vietnam), Y Nguyen (Ho Chi Minh City University Technology (HCMUT), Vietnam), Long Le (Ho Chi Minh City University of Technology (HCMUT), Vietnam), Minh Phạm (H Minh City University of Technology (HCMUT), Vietnam), Thien Huynh (Cao Thang Technical College, Vietnam), Truong Th	o Chi
Nguyen (Ho Chi Minh City University of Technology, Vietnam)	394
<ul> <li>Study on Drag Reduction of a Car Prototype for Fuel-Saving Competition</li> </ul>	
Thong Duc Hong (Ho Chi Minh City University of Technology (HCMUT), Vietnam), Khoa Tran (Ho Chi Minh City Universit Technology (HCMUT), Vietnam), Minh Phạm (Ho Chi Minh City University of Technology (HCMUT), Vietnam), Long Le (H	-
Minh City University of Technology (HCMUT), Vietnam), Thien Huynh (Cao Thang Technical College, Vietnam)	401
<ul> <li>Simulation &amp; optimization methods in sustainable transportation</li> <li>An Object-Oriented Model Based on the Specialization of Real-Time UML/MARTE and Hybrid Automata to</li> </ul>	
Realize Industrial Hybrid Dynamic Systems	
Ngo Van Hien (Hanoi University of Science and Technology, Vietnam), Ngo Van He (Hanoi University of Science and	
Technology, Vietnam)	408
<ul> <li>Viscous Resistance Acting on a Symmetrical Hull with Different Turbulent Viscous Model</li> </ul>	
Ngo Van He (Hanoi University of Science and Technology, Vietnam), Ngo Van Hien (School of Mechanical Engineering, H	
University of Science and Technology, Vietnam)	414
<ul> <li>Numerical Prediction of Self-Propulsion Point of JBC Ship Model Using RANSE Method Tran Ngoc Tu (Vietnam Maritime University, Vietnam), Nguyen Thi Ha Ha (Vietnam Maritime University, Vietnam), Tran V (Naval Technical Institute, Vietnam), Vu Minh Ngoc (Vietnam Maritime University, Vietnam), Do Tat Manh (Vietnam Marit</li> </ul>	
University, Vietnam)	419
• Numerical Study on the Effort of Turkylance Models on DANSE Computation of Elaw Annual Submanian	

Numerical Study on the Effect of Turbulence Models on RANSE Computation of Flow Around Submarine
Tran Ngoc Tu (Vietnam Maritime University, Vietnam), Nguyen Thi Ha Ha (Vietnam Maritime University, Vietnam), Nguyen Thi
Ha Phuong (Vietnam Maritime University, Vietnam), Do Tat Manh (Vietnam Maritime University, Vietnam), Tran Viet Ha (Naval
Technical Institute, Vietnam)