# **2022 RIVF International Conference on Computing and Communication Technologies** (**RIVF 2022**)

Ho Chi Minh City, Vietnam 20-22 December 2022



IEEE Catalog Number: CFP2256A-POD **ISBN:** 

978-1-6654-6167-2

#### **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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP2256A-POD 978-1-6654-6167-2 978-1-6654-6166-5 2162-786X

#### 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 general co-chairs	xiv
Conference Committee	XV
Technical Program Committee	xvii
Additional Reviewers	xxi
Keynote #1	
Keynote #2	xxvii
Keynote #3	xxviii

## Advanced Artificial Intelligence and Healthcare Supporting Systems (5 papers, 20m/p)

	ls of security for traceability using Blockchain 3.0 Generation	
	ınh Nguyen (University of Foreign Languages-Information Technology, Vietnam), Nguyen A. Tuan (HUFLI yen (Ho Chi Minh City University of Foreign Languages - Information Technologies, Vietnam), Qui Phu Hu	
Chi Minh C	City University of Foreign Languages - Information Technologies, Vietnam)	1
<ul> <li>Collecting Brain</li> </ul>	nwave Signals Using IoT and Analyze Human Emotions	
Xuan Bach	n Duy Nguyen (University of Information Technology, Vietnam), Anh-Vu Dinh-Duc (International Universit	ty, Vietnam) 6
• Deep Learning	and Mosaic algorithm: An efficient combination for single cell segmentation	
(Deakin Ur	i Lưu (Ho Chi Minh City University of Foreign Languages and Information Technology, Vietnam), Nguyễn niversity, Vietnam), Toai Q. Ton (Ho Chi Minh City University of Foreign Languages and Information Techi Thang D. Pham (HUFLIT University, Vietnam), Thanh Dinh Do (Ho Chi Minh City University of Foreign Lan	inology,
Informatio	on <b>Technology</b> , Vietnam)	11
• Building an Ele	ctronic Medical Records System using Blockchain 3.0 technology and new Data Mechani	ism
5,	Tuan (HUFLIT, Vietnam), Trung Thanh Nguyen (University of Foreign Languages-Information Technolog yen (Ho Chi Minh City University of Foreign Languages - Information Technologies, Vietnam), Qui Phu Hu	
Chi Minh (	City <b>University</b> of Foreign Languages - Information Technologies, Vietnam)	17
<ul> <li>Proposing Algo Model</li> </ul>	rithm for Warning Minimum Distance Violation and Tracking Covid-19 Object Using YC	DLOV4
Technolog (Hanoi-Am	Nguyen (Hanoi University of Science and Technology, Vietnam), Trang Nguyen Thi (Hanoi University of S gy, Vietnam), Chau Nguyen Le Bao (Hanoi-Amsterdam Highschool for the Gifted, Vietnam), Minh Nguyen nsterdam Highschool for the Gifted, Vietnam), Hieu Nguyen Duc (Tran Phu High School, Vietnam), Minh- versity of Engineering and Technology, Vietnam), Dat Vu Tien (HaiPhong University, Vietnam), Quang Trai	n Anh -Trien Pham
(Hochimin	h City University of Technology, Vietnam)	23
ancod toch	adagias in computer and communications socurity (5	

## Advanced technologies in computer and communications security (5 papers, 20m/p)

DA-GAN: Domain Adaptation for Generative Adversarial Networks-assisted Cyber Threat Detection
 Hien Do Hoang (University of Information Technology - VNU-HCM, Vietnam), Hien Do Thi Thu (University of Information
 Technology, VNU-HCM, Vietnam), Thai Xuan Bui (University of Information Technology - VNU HCM, Vietnam), Tri Ngoc Minh
 Nguyen (University of Information Technology - VNU HCM, Vietnam), Phan The Duy (University of Information Technology,
 VNU-HCM, Vietnam), Van-Hau Pham (University of Information Technology, Vietnam)
 29

• A federated threat hunting system with big data analysis for SDN-enabled networks

Trung Minh Doan (University of Information Technology, VNU-HCM, Vietnam), Nghia Trong To (University of Info Technology - VNUHCM, Vietnam), Hien Do Hoang (University of Information Technology - VNU-HCM, Vietnam), Duy (University of Information Technology, VNU-HCM, Vietnam), Van-Hau Pham (University of Information Techr	Phan The
Vietnam), Doan Minh Trung (University of Information Technology, VNU-HCM, Vietnam)	35
• Leveraging Deep Reinforcement Learning for Automating Penetration Testing in Reconnaissance and	
Exploitation Phase	
Van Hoang Le (University of Information Technology, Vietnam), Xuan Nhu Nguyen (University of Information Tec Vietnam), Nghia Trong To (University of Information Technology - VNUHCM, Vietnam), Quyen Huu Nguyen (Univ Information Technology - VNUHCM, Vietnam), Van-Hau Pham (University of Information Technology, Vietnam), F	versity of
(University of Information Technology, VNU-HCM, Vietnam)	41
<ul> <li>An Enhanced Object Detection Approach for Robot-Hand Implementation</li> <li>Duy Doan (University of Information Technology, VNU-HCM, Vietnam), Nhan Thanh Ngo (University of Information</li> </ul>	on
Technology - VNU-HCM, Vietnam), Thuan Tai Truong (University of Information Technology - VNU-HCM, Vietnar	m) 47
<ul> <li>Monitoring and Forecasting Water Environment Parameters for Smart Aquaculture Using LSTM</li> </ul>	
Phat Huu Nguyen (Hanoi University of Science and Technology, Vietnam), Quang Tran Minh (Hanoi University of Technology, Vietnam), Dinh Dang Dang (Hanoi University of Science and Technology, Vietnam), Minh Nguyen Kh School, USA), Hieu Nguyen Trong (National Institute of Patent and Technology Exploitation, Vietnam), Pha Pham (National Institute of Patent and Technology Exploitation, Vietnam), Quang Tran Minh (Hochiminh City University	ai (Salisbury Ngoc
dvanced Artificial Intelligence and Healthcare Supporting Systems ( apers, 20m/p)	53 5
dvanced Artificial Intelligence and Healthcare Supporting Systems ( apers, 20m/p)	
dvanced Artificial Intelligence and Healthcare Supporting Systems (	5
dvanced Artificial Intelligence and Healthcare Supporting Systems ( apers, 20m/p) • Denoising with Median and Bilateral on CT images for Liver segmentation	5
dvanced Artificial Intelligence and Healthcare Supporting Systems ( apers, 20m/p) • Denoising with Median and Bilateral on CT images for Liver segmentation Hai Thanh Nguyen (Can Tho University, Vietnam), My N. Nguyen (Can Tho University, Vietnam), Thich Quoc Duor	5 rg (Can Tho
dvanced Artificial Intelligence and Healthcare Supporting Systems ( apers, 20m/p) • Denoising with Median and Bilateral on CT images for Liver segmentation Hai Thanh Nguyen (Can Tho University, Vietnam), My N. Nguyen (Can Tho University, Vietnam), Thich Quoc Duor University, Vietnam), Phuong Ha Dang Bui (Can Tho University, Vietnam)	5 ng (Can Tho 59
<ul> <li>dvanced Artificial Intelligence and Healthcare Supporting Systems ( apers, 20m/p)</li> <li>Denoising with Median and Bilateral on CT images for Liver segmentation Hai Thanh Nguyen (Can Tho University, Vietnam), My N. Nguyen (Can Tho University, Vietnam), Thich Quoc Duor University, Vietnam), Phuong Ha Dang Bui (Can Tho University, Vietnam)</li> <li>A Blockchain-based approach and Attribute-based Encryption for Healthcare Record Data Exchange Hien Do Hoang (University of Information Technology - VNU-HCM, Vietnam), Phan The Duy (University of Inform Technology, VNU-HCM, Vietnam), Tien Thanh Nguyen (University of Information Technology - VNU HCM, Vietnam)</li> </ul>	5 rg (Can Tho 59 ration m), Hien Do
<ul> <li>dvanced Artificial Intelligence and Healthcare Supporting Systems ( apers, 20m/p)</li> <li>Denoising with Median and Bilateral on CT images for Liver segmentation Hai Thanh Nguyen (Can Tho University, Vietnam), My N. Nguyen (Can Tho University, Vietnam), Thich Quoc Duor University, Vietnam), Phuong Ha Dang Bui (Can Tho University, Vietnam)</li> <li>A Blockchain-based approach and Attribute-based Encryption for Healthcare Record Data Exchange Hien Do Hoang (University of Information Technology - VNU-HCM, Vietnam), Phan The Duy (University of Inform Technology, VNU-HCM, Vietnam), Tien Thanh Nguyen (University of Information Technology - VNU HCM, Vietnam), Van-Hau Pham (University of Information Technology, VNU-HCM, Vietnam), Van-Hau Pham (</li></ul>	5 rg (Can Tho 59 ration m), Hien Do schnology,
<ul> <li>dvanced Artificial Intelligence and Healthcare Supporting Systems ( apers, 20m/p)</li> <li>Denoising with Median and Bilateral on CT images for Liver segmentation Hai Thanh Nguyen (Can Tho University, Vietnam), My N. Nguyen (Can Tho University, Vietnam), Thich Quoc Duor University, Vietnam), Phuong Ha Dang Bui (Can Tho University, Vietnam)</li> <li>A Blockchain-based approach and Attribute-based Encryption for Healthcare Record Data Exchange Hien Do Hoang (University of Information Technology - VNU-HCM, Vietnam), Phan The Duy (University of Inform Technology, VNU-HCM, Vietnam), Tien Thanh Nguyen (University of Information Technology - VNU HCM, Vietna Thi Thu (University of Information Technology, VNU-HCM, Vietnam), Van-Hau Pham (University of Information Technology, VNU-HCM, Vietnam)</li> </ul>	5 rg (Can Tho 59 ration m), Hien Do echnology, 65
<ul> <li>dvanced Artificial Intelligence and Healthcare Supporting Systems ( apers, 20m/p)</li> <li>Denoising with Median and Bilateral on CT images for Liver segmentation Hai Thanh Nguyen (Can Tho University, Vietnam), My N. Nguyen (Can Tho University, Vietnam), Thich Quoc Duor University, Vietnam), Phuong Ha Dang Bui (Can Tho University, Vietnam)</li> <li>A Blockchain-based approach and Attribute-based Encryption for Healthcare Record Data Exchange Hien Do Hoang (University of Information Technology - VNU-HCM, Vietnam), Phan The Duy (University of Inform Technology, VNU-HCM, Vietnam), Tien Thanh Nguyen (University of Information Technology - VNU HCM, Vietnam) Thi Thu (University of Information Technology, VNU-HCM, Vietnam), Van-Hau Pham (University of Information Technology, VNU-HCM, Vietnam)</li> <li>A combined CNN-LSTM and LSTM-QRNN model for prediction of Idiopathic Pulmonary Fibrosis Program</li> </ul>	5 rg (Can Tho 59 ration m), Hien Do echnology, 65
<ul> <li>dvanced Artificial Intelligence and Healthcare Supporting Systems ( apers, 20m/p)</li> <li>Denoising with Median and Bilateral on CT images for Liver segmentation Hai Thanh Nguyen (Can Tho University, Vietnam), My N. Nguyen (Can Tho University, Vietnam), Thich Quoc Duor University, Vietnam), Phuong Ha Dang Bui (Can Tho University, Vietnam)</li> <li>A Blockchain-based approach and Attribute-based Encryption for Healthcare Record Data Exchange Hien Do Hoang (University of Information Technology - VNU-HCM, Vietnam), Phan The Duy (University of Inform Technology, VNU-HCM, Vietnam), Tien Thanh Nguyen (University of Information Technology - VNU HCM, Vietna Thi Thu (University of Information Technology, VNU-HCM, Vietnam), Van-Hau Pham (University of Information Technology, VNU-HCM, Vietnam)</li> <li>A combined CNN-LSTM and LSTM-QRNN model for prediction of Idiopathic Pulmonary Fibrosis Progr using CT Scans and Clinical Data</li> </ul>	5 Ing (Can Tho 59 Ination m), Hien Do sechnology, 65 ression
<ul> <li>dvanced Artificial Intelligence and Healthcare Supporting Systems ( apers, 20m/p)</li> <li>Denoising with Median and Bilateral on CT images for Liver segmentation Hai Thanh Nguyen (Can Tho University, Vietnam), My N. Nguyen (Can Tho University, Vietnam), Thich Quoc Duor University, Vietnam), Phuong Ha Dang Bui (Can Tho University, Vietnam)</li> <li>A Blockchain-based approach and Attribute-based Encryption for Healthcare Record Data Exchange Hien Do Hoang (University of Information Technology - VNU-HCM, Vietnam), Phan The Duy (University of Inform Technology, VNU-HCM, Vietnam), Tien Thanh Nguyen (University of Information Technology - VNU HCM, Vietna Thi Thu (University of Information Technology, VNU-HCM, Vietnam), Van-Hau Pham (University of Information Technology, VNU-HCM, Vietnam), Van-Hau Pham (University of Information Technology, UNU-HCM, Vietnam), Van-Hau Pham (University of Information Technology, Vietnam), Toan Tran Dinh (Ho Chi Minh City University of Information Technology, Vietnam), Toan Tran Dinh (Ho Chi Minh City University of Information Technology, Vietnam), Toan Tran Dinh (Ho Chi Minh City University of Information Technology, Vietnam), Toan Tran Dinh (Ho Chi Minh City University of Information Technology, V</li></ul>	5 arg (Can Tho 59 nation m), Hien Do sechnology, 65 ression Food
<ul> <li>dvanced Artificial Intelligence and Healthcare Supporting Systems ( apers, 20m/p)</li> <li>Denoising with Median and Bilateral on CT images for Liver segmentation Hai Thanh Nguyen (Can Tho University, Vietnam), My N. Nguyen (Can Tho University, Vietnam), Thich Quoc Duor University, Vietnam), Phuong Ha Dang Bui (Can Tho University, Vietnam)</li> <li>A Blockchain-based approach and Attribute-based Encryption for Healthcare Record Data Exchange Hien Do Hoang (University of Information Technology - VNU-HCM, Vietnam), Phan The Duy (University of Inform Technology, VNU-HCM, Vietnam), Tien Thanh Nguyen (University of Information Technology - VNU HCM, Vietna Thi Thu (University of Information Technology, VNU-HCM, Vietnam), Van-Hau Pham (University of Information Technology Vietnam)</li> <li>A combined CNN-LSTM and LSTM-QRNN model for prediction of Idiopathic Pulmonary Fibrosis Progr using CT Scans and Clinical Data Hoa Bui Thi Anh (University of Information Technology, Vietnam), Toan Tran Dinh (Ho Chi Minh City University of Industry, Vietnam), Lang Van Tran (HUFLIT, Vietnam), Hung Minh Le (University of Information Technology, Vietnam)</li> </ul>	5 arg (Can Tho 59 nation m), Hien Do sechnology, 65 ression Food
<ul> <li>dvanced Artificial Intelligence and Healthcare Supporting Systems ( apers, 20m/p)</li> <li>Denoising with Median and Bilateral on CT images for Liver segmentation Hai Thanh Nguyen (Can Tho University, Vietnam), My N. Nguyen (Can Tho University, Vietnam), Thich Quoc Duor University, Vietnam), Phuong Ha Dang Bui (Can Tho University, Vietnam)</li> <li>A Blockchain-based approach and Attribute-based Encryption for Healthcare Record Data Exchange Hien Do Hoang (University of Information Technology - VNU-HCM, Vietnam), Phan The Duy (University of Inform Technology, VNU-HCM, Vietnam), Tien Thanh Nguyen (University of Information Technology - VNU HCM, Vietna Thi Thu (University of Information Technology, VNU-HCM, Vietnam), Van-Hau Pham (University of Information Technology, VNU-HCM, Vietnam)</li> <li>A combined CNN-LSTM and LSTM-QRNN model for prediction of Idiopathic Pulmonary Fibrosis Progr using CT Scans and Clinical Data Hoa Bui Thi Anh (University of Information Technology, Vietnam), Toan Tran Dinh (Ho Chi Minh City University of Industry, Vietnam), Lang Van Tran (HUFLIT, Vietnam), Hung Minh Le (University of Information Technology, Vietnam) Diagnosis of Sepsis Based on Potential Immune-Related Biomarker and Machine Learning Method Hang Duy Nguyen Thi (Posts and Telecommunications Institute of Technology, Vietnam), Thu Huyen Thi Nguyen</li> </ul>	5 rg (Can Tho 59 ration m), Hien Do schnology, 65 ression Food arm) 71 (NTQ IJC,
<ul> <li>dvanced Artificial Intelligence and Healthcare Supporting Systems ( apers, 20m/p)</li> <li>Denoising with Median and Bilateral on CT images for Liver segmentation Hai Thanh Nguyen (Can Tho University, Vietnam), My N. Nguyen (Can Tho University, Vietnam), Thich Quoc Duor University, Vietnam), Phuong Ha Dang Bui (Can Tho University, Vietnam)</li> <li>A Blockchain-based approach and Attribute-based Encryption for Healthcare Record Data Exchange Hien Do Hoang (University of Information Technology - VNU-HCM, Vietnam), Phan The Duy (University of Inform Technology, VNU-HCM, Vietnam), Tien Thanh Nguyen (University of Information Technology - VNU HCM, Vietna Thi Thu (University of Information Technology, VNU-HCM, Vietnam), Van-Hau Pham (University of Information Technology - VNU HCM, Vietnam)</li> <li>A combined CNN-LSTM and LSTM-QRNN model for prediction of Idiopathic Pulmonary Fibrosis Progr using CT Scans and Clinical Data Hoa Bui Thi Anh (University of Information Technology, Vietnam), Toan Tran Dinh (Ho Chi Minh City University of Industry, Vietnam), Lang Van Tran (HUFLIT, Vietnam), Hung Minh Le (University of Information Technology, Vietnam)</li> <li>Diagnosis of Sepsis Based on Potential Immune-Related Biomarker and Machine Learning Method</li> </ul>	5 rg (Can Tho 59 ration m), Hien Do schnology, 65 ression Food arm) 71 (NTQ IJC,

Viet Dung Nguyen (Hanoi University of Science and Technology, Vietnam), Duy Hoang Ho (Biomedical Engineering Group, Vietnam), Ngoc-Dung Bui (University of Transport and Communications, Vietnam), Long Viet Nguyen (Hanoi University of Science and Technology, Vietnam) 83

# Advanced Artificial Intelligence and Healthcare Supporting Systems (5 papers, 20m/p)

Hybrid ensemble learning approaches for cancer classification from gene expression data	
Cao Truong Tran (Le Quy Don Technical University, Vietnam)	88
Diarrhoea incidence prediction using climate data: Machine Learning approaches Thanh Duy Do (University of Information Technology, Vietnam), Thuan Dinh Nguyen (University of Information Technology)	nology,
Vietnam)	94
• Detecting communities in large networks using the extended Walktrap algorithm	
Do Duy Hieu (Vietnam Institute of Mathematics, Vietnam), Phan Thi Ha Duong (Institute of Mathematics, VAST, Vietn	am) 100
• Effective node vaccination and containing strategies to halt SIR epidemic spreading in real-world face-to-	-face
contact networks	
Ngoc-Kim-Khanh Nguyen (Van Lang University, Vietnam), Trung Thanh Nguyen (University of Foreign Languages-Inf	ormation
Technology, Vietnam), Nguyen A. Tuan (HUFLIT, Vietnam), Quang Nguyen (DuyTan University, Vietnam)	106
• Methodology Interaction by Machine Learning Model to Detect Vulnerability in Smart Contract of Blockcl	hain
Thuan Dinh Nguyen (University of Information Technology, Vietnam), Nha Tong Bui (University of Information Techn	ology
VNUHCM, Vietnam)	112

#### Image, Language, Speech Processing (5 papers, 20m/p)

n), Quoc- 118 evision,
evision
avision
20151011,
124
gy,
130
re and
136
City,
140

# Advanced Signal Processing Techniques and Applications (1 keynote, 40p; 4 papers, 15m/p)

<ul> <li>Low-Resource Speech Recognition Based on Transfer Learning Wei-Hong Tsai (National Central University, Taiwan), Phuong Thi Le (National Central University, Taiwan), T</li> </ul>	5
(Providence University, Taiwan), Chien-Lin Huang (National Cheng Kung University, Taiwan), Jia-Ching War	ng (National Central
University, Taiwan)	145
• C-Atlas: A Brain Mapping based on FDG-PET Images for Alzheimer's Disease Diagnosis	
Tuan Minh Pham (Aix Marseille University, France), Le T Phan (France), Mouloud Adel (Universite Aix-Marse	eille, France), Salah
Bourennane (Ecole Centrale Marseille & Fresnel Institute, France), Nguyen Linh Trung (Vietnam National U	niversity, Hanoi,
Vietnam), Eric Guedj (Aix-Marseille University, France)	150
• Protection of People on Ground Vehicles Moving in an Inclined Plane Using the Rotary Stewart F	Platform
Phi-Khanh Phung Cong (Hanoi National University of Education, Vietnam), Khoa Nguyen Dang (Vietnam N	lational University,
Vietnam), Yen Pham Thi Hai (Vietnam National University, Vietnam), Bui Thanh Tung (Vietnam National Un	iversity, Vietnam),
Nguyen Thu (HAUI, Vietnam), Tran Duc-Tan (Phenikaa University, Vietnam)	156
• Automatic 3D Hand Pose Estimation Based on YOLOv7 and HandFoldingNet from Egocentric Vi	deos
Le Hung (Tan Trao University, Vietnam)	161

#### AI, Data Science, Big Data Analytics, Smart Computing (6 papers, 20m/p)

	,
<ul> <li>Mining Top-K High Utility Itemsets Using Bio-Inspired Algorithms with a Diversity within Population Frame</li> </ul>	work
Nam Ngoc Pham (Tomas Bata University, Czech Republic), Huy Minh Huynh (Tomas Bata University in Zlin, Czech Repu	olic),
Zuzana Kominkova Oplatkova (Tomas Bata University in Zlin, Czech Republic), Bay Vo (HUTECH University, Vietnam)	167
<ul> <li>An Empirical Study on Bankruptcy Prediction using Ensemble Learning</li> </ul>	
Quang-Linh Tran (University of Information Technology, Ho Chi Minh City, Vietnam), Luu Quang Tien Hoang (University Information Technology, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City & Vietnam	of
National University, Ho Chi Minh City, Vietnam)	173
BERT-TRIPLE: Using BERT for Extracting Triples from Vietnamese Sentences	
Truong H. V. Phan (Van Lang University, Vietnam), Phuc Do (University of Information Technology, Vietnam)	179
• Data Augmentation Methods for Semantic Similarity Detection in Vietnamese Questionnaire	
Anh Ngoc Tram Nguyen (International University Ho Chi Minh City Viet Nam, Vietnam), Tung Tran (Ho Chi Minh City	
International University, Vietnam)	185
• 3D-Inception-UNet: A Light-weight U-Net Variant with Inception Blocks for 3D Fault Segmentation in Seisn	nic
Data	
Van-Ha Thi Dinh (Vietnam), Thanh-An Nguyen (unknown)	191
<ul> <li>Social Bot Detector using Graph Neural Networks</li> </ul>	
Hoang-Dung Nguyen (Ho Chi Minh City University of Technology, Vietnam), Quang-Duc Nguyen (Ho Chi Minh City Uni of Technology, Vietnam), Hao Luong Pham (Ho Chi Minh City University of Technology & Vietnam National University F	,
Minh City, Vietnam), Quan Thanh Tho (Ho Chi Minh City University of Technology, Vietnam)	197

### Advanced Signal Processing Techniques and Applications (4 papers, 15m/p)

<ul> <li>Spectral Efficiency Optimization in IRS-Aided Multiuser MIMO SWIPT Cognitive Radio Systems</li> </ul>	
Pham Van Quyet (Ho Chi Minh City University of Technology, VNU-HCM, Vietnam, Vietnam), Ha H Kha (Ho Chi Minh City	
University of Technology, VNU-HCM, Vietnam)	203
• A Hardware Implementation for Deep Reinforcement Learning Machine	
Duc Khai Lam (University of Information Technology, VNU-HCM, Vietnam), Cong Thinh Pham (University of Information	
Technology, Vietnam), Tien Luan Nguyen (University of Information Technology, Vietnam)	209
<ul> <li>Endoscopic Image Classification using Block-based Color Feature Descriptors</li> </ul>	
Viet Dung Nguyen (Hanoi University of Science and Technology, Vietnam), Minh Phuong Luong (Hanoi University of Science)	nce
and Technology, Vietnam), Hoang Khoi Do (Hanoi University of Science and Technology, Vietnam)	214
<ul> <li>Advanced Method for Detecting multi-component LFM Signals in a Complex Interference Environment</li> </ul>	
Minh Van Duong (University of Defence & Le Quy Don Technical Uiversity, Czech Republic), Giang Phan (Le Quy Don Tech University, Vietnam), Hai Nguyen (Le Quy Don University, Vietnam), Phuong Nguyen (Le Quy Don Technical University,	nnical
Vietnam), Nguyen Thanh (Le Quy Don University, Vietnam)	220
AI, Data Science, Big Data Analytics, Smart Computing (5 papers, 20m/p)	
• Fabric Defect Detection Using Gray Level Co-occurence Matrix and Local Binary Pattern	
Ushik Shrestha Khwakhali (RMIT University Vietnam, Vietnam), Tra Thu Nguyen (RMIT University Vietnam, Vietnam), Tin V Huvnh (RMIT University Vietnam, Vietnam), Khai Duc Truong (RMIT University Vietnam, Vietnam), Tin Quan Chung (RMIT	inh

Huynh (RMIT University Vietnam, Vietnam), Khai Duc Truong (RMIT University Vietnam, Vietnam), Tin Quan Chung (RMIT
University Vietnam, Vietnam), Loh Ing Hoe (RMIT University Vietnam, Vietnam) 226
<ul> <li>Side-Scrolling Platform Game Levels Reachability Repair Method and Its Applications to Super Mario Bros</li> </ul>
Jin Zhang (Northeastern University, China), Tianhan Gao (Northeastern University of China, China), Qingwei Mi (Northeastern
University, China) 232
<ul> <li>Ensemble of Deep Neural Networks for Rice Leaf Disease Classification</li> </ul>
Son Van Ho (University of Science VNU-HCM, Vietnam), Huy Gia Vuong (Ho Chi Minh University of Science, Vietnam), Binh Quang Nguyen (VNUHCM - University of Science, Vietnam), Huy Quoc Trinh (University of Science, Vietnam), Minh-Triet Tran
(University of Science, VNU-HCM, Vietnam) 238
• Material Fracture Life Prediction Under High Creep Conditions Using Decision Trees and Rule-based Techniques
Roberto Fernandez Martinez (University of The Basque Country UPV/EHU, Spain), Pello Jimbert (University of the Basque Country UPV/EHU, Spain), Lorena Callejo (Fundacion TECNALIA Research & Innovation, Spain), Jose Ignacio Barbero
(Fundacion TECNALIA Research & Innovation, Spain) 244
<ul> <li>Improving River Runoff Forecasting through Anomaly Detection and Repair</li> </ul>
Duong Tuan Anh (Ho Chi Minh City University of Foreign Languages and Information Technology, Vietnam), Pham Ngoc Hung
(FPT International Education Institute, Vietnam) 250

## Image, Language, Speech Processing (5 papers, 20m/p)

Chau Minh Truong (University of Information Technology, Vietnam)	256
<ul> <li>Analysis of Fog density on oriented 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), Luu Ngo (Univers	,
Information Technology, VNU-HCM, Vietnam), Kiet Huynh (University of Information Technology, VNU-HCM, Vietna Dinh (University of Information Technology, Vietnam), Khang Nguyen (University of Information Technology, VNU-H	
Vietnam)	262
• Empirical Study of Real-time One-Stage Object Detection Methods on Recyclable Waste Dataset	
Nguyen D. Vo (University of Information Technology, VNU-HCM, Vietnam), Bao Nguyen Tran (University of Informat	ion
Technology & Vietnam National University Ho Chi Minh City, Vietnam), Huyen Ngoc N. Van (University of Informatic	n
Technology, VNU-HCM, Vietnam), Khanh T. B. Duong (University of Information Technology, Vietnam), Le Viet Thinh	
(University of Information Technology - VNUHCM, Vietnam), Nghia M. Nguyen (University of Information Technolog	jy,
Vietnam)	268
Image extra-coregistration based on GIP statistics for radar applications	
Vu Viet Thuy (Blekinge Institute of Technology, Sweden), Mats I. Pettersson (Blekinge Institute of Technology, Swede	n),
Thomas K Sjögren (Swedish Defence Research Agency, Sweden), Thomas Pernstal (Flöjelbergsgatan 6 & SafeRadar R	lesearch,
Sweden)	274
Siamese network in face verification online learners	
Nguyen Thi Thien Ly (Hochiminh city Unoversity of Education, Vietnam), Le Duc Long (Hochiminh City University of E	Education,
Vietnam), Nguyen Van Dien (Hochiminh City University of Education, Vietnam)	279

## Communications, Networking, Cyber-Security (5 papers, 20m/p)

	202
Hamid Eltom (RMIT University, Australia), Sithamparanathan Kandeepan (RMIT University, Australia)	283
Performance Analysis of Received Signal Level for HSR using Optimized Path Loss Model     Selvi Lukman (JI. Rajawali Timur 42 & Selvi Lukman, Indonesia), Yul Yunazwin Nazaruddin (Institut Teknology	ni Bandung
Indonesia), Bo Ai (Beijing Jiaotong University, China), Endra Joelianto (Institut Teknologi Bandung, Indonesi	
<ul> <li>Improving the Energy Efficiency of Aerial-Terrestrial Communication Using Relays</li> </ul>	201
Ruchika S B M Menama Rallage (RMIT University, Australia), Sithamparanathan Kandeepan (RMIT University	v. Australia) 294
• 60-Gb/s D-Band Wireless Signal Generation and Transmission Using Photonic Technology	,,
Tien Dat Pham (National Institute of Information and Communications Technology, Japan), Atsushi Kanno ( Technology, Japan), Keizo Inagaki (National Institute of Information and Communications Technology, Japa	• •
Akahane (National Institute of Information and Communications Technology, Japan)	300
• The Need for 2-Phase Design Paradigms in High-Throughput GALS Network-On-Chip Architectu Linh Duc Tran (RMIT University, Vietnam), Anna Lyza Sancho Felipe (RMIT University Vietnam, Vietnam), Gle	
(RMIT University, Australia)	305
Collage, United Arab Emirates), Shayla Islam (UCSI University, Malaysia), Umi Asma' Mokhtar (Universiti Keb Malaysia), Rizwan Alam (CSSIVE, India), Haitham M. Alzoubi (Skyline University College, United Arab Emirato (National College of Business Administration and Economics & The United Software and Technologies Inter Pakistan)	es), Munir Ahmad
• Simulation Results for Finding Optimal Battery Energy Storage Capacity in Decarbonizing the Po South Korea	ower sector of
Yunsung Choi (Hanyang University, Korea (South)), Dongwoo Kim (Hanyang University, Korea (South))	317
• An Approach to Recommend Fishing Location and Forecast Fish Production by Using Big Data Ar	nalysis and
Distributed Deep Learning	
	o Chi Minh City, I University, Ho Chi ional University, Ho
Distributed Deep Learning Triet Minh Thai (University of Information Technology, Ho Chi Minh City & Vietnam National University, Ho Vietnam), Ngan Ha-Thao Chu (University of Information Technology, Ho Chi Minh City & Vietnam National Minh City, Vietnam), Anh Tuan Vo (University of Information Technology, Ho Chi Minh City & Vietnam Nati	o Chi Minh City, I University, Ho Chi ional University, Ho n National
Distributed Deep Learning Triet Minh Thai (University of Information Technology, Ho Chi Minh City & Vietnam National University, Ho Vietnam), Ngan Ha-Thao Chu (University of Information Technology, Ho Chi Minh City & Vietnam National Minh City, Vietnam), Anh Tuan Vo (University of Information Technology, Ho Chi Minh City & Vietnam Nati Chi Minh City, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City & Vietnam	o Chi Minh City, I University, Ho Chi ional University, Ho n National 322
Distributed Deep Learning         Triet Minh Thai (University of Information Technology, Ho Chi Minh City & Vietnam National University, Ho         Vietnam), Ngan Ha-Thao Chu (University of Information Technology, Ho Chi Minh City & Vietnam National         Minh City, Vietnam), Anh Tuan Vo (University of Information Technology, Ho Chi Minh City & Vietnam National         Minh City, Vietnam), Anh Tuan Vo (University of Information Technology, Ho Chi Minh City & Vietnam Nati         Chi Minh City, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City & Vietnam         University, Ho Chi Minh City, Vietnam)         • An Application of Vector Autoregressive Model for Analyzing the Impact of Weather And Nearby         The Traffic Volume         Dung Hà Nguyễn (University of Information Technology, Vietnam), Anh Thị Hoàng Nguyễn (University of Information Technology, Vietnam), Anh City & Vietnam I	o Chi Minh City, I University, Ho Chi ional University, Ho n National 322 7 Traffic Flow On Information National University,
<ul> <li>Distributed Deep Learning         <ul> <li>Triet Minh Thai (University of Information Technology, Ho Chi Minh City &amp; Vietnam National University, Ho Vietnam), Ngan Ha-Thao Chu (University of Information Technology, Ho Chi Minh City &amp; Vietnam National Minh City, Vietnam), Anh Tuan Vo (University of Information Technology, Ho Chi Minh City &amp; Vietnam Nati Chi Minh City, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam University, Ho Chi Minh City, Vietnam)</li> </ul> </li> <li>An Application of Vector Autoregressive Model for Analyzing the Impact of Weather And Nearby The Traffic Volume         <ul> <li>Dung Hà Nguyễn (University of Information Technology, Vietnam), Anh Thị Hoàng Nguyễn (University of Information Technology, Vietnam), Anh Thị Hoàng Nguyễn (University of Information Technology, Ho Chi Minh City &amp; Vietnam I Ho Chi Minh City, Vietnam)</li> </ul></li></ul>	o Chi Minh City, I University, Ho Chi ional University, Ho n National 322 7 Traffic Flow On offormation National University, 328
<ul> <li>Distributed Deep Learning         <ul> <li>Triet Minh Thai (University of Information Technology, Ho Chi Minh City &amp; Vietnam National University, Ho Vietnam), Ngan Ha-Thao Chu (University of Information Technology, Ho Chi Minh City &amp; Vietnam National Minh City, Vietnam), Anh Tuan Vo (University of Information Technology, Ho Chi Minh City &amp; Vietnam Nati Chi Minh City, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam Nati Chi Minh City, Vietnam)</li> </ul> </li> <li>An Application of Vector Autoregressive Model for Analyzing the Impact of Weather And Nearby The Traffic Volume         <ul> <li>Dung Hà Nguyễn (University of Information Technology, Vietnam), Anh Thị Hoàng Nguyễn (University of Information Technology, Ho Chi Minh City &amp; Vietnam I Technology, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam)</li> <li>An Application of Vector Autoregressive Model for Analyzing the Impact of Weather And Nearby The Traffic Volume             <ul> <li>Dung Hà Nguyễn (University of Information Technology, Vietnam), Anh Thị Hoàng Nguyễn (University of Information Technology, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam I Ho Chi Minh City, Vietnam)</li> <li>Improving the performance of imputation methods for gene expression classification using feature</li> </ul> </li> </ul></li></ul>	o Chi Minh City, I University, Ho Chi ional University, Ho n National 322 7 <i>Traffic Flow On</i> nformation National University, 328 <i>re selection</i>
<ul> <li>Distributed Deep Learning         <ul> <li>Triet Minh Thai (University of Information Technology, Ho Chi Minh City &amp; Vietnam National University, Ho Vietnam), Ngan Ha-Thao Chu (University of Information Technology, Ho Chi Minh City &amp; Vietnam National Minh City, Vietnam), Anh Tuan Vo (University of Information Technology, Ho Chi Minh City &amp; Vietnam Nati Chi Minh City, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam Nati Chi Minh City, Vietnam)</li> </ul> </li> <li>An Application of Vector Autoregressive Model for Analyzing the Impact of Weather And Nearby The Traffic Volume         <ul> <li>Dung Hà Nguyễn (University of Information Technology, Vietnam), Anh Thị Hoàng Nguyễn (University of Information Technology, Ho Chi Minh City &amp; Vietnam Information Technology, Vietnam)</li> </ul> </li> <li>Improving the performance of imputation methods for gene expression classification using feature Cao Truong Tran (Le Quy Don Technical University, Vietnam)</li> </ul>	o Chi Minh City, I University, Ho Chi ional University, Ho n National 322 7 <i>Traffic Flow On</i> nformation National University, 328 <i>re selection</i>
<ul> <li>Distributed Deep Learning         <ul> <li>Triet Minh Thai (University of Information Technology, Ho Chi Minh City &amp; Vietnam National University, Ho Vietnam), Ngan Ha-Thao Chu (University of Information Technology, Ho Chi Minh City &amp; Vietnam National Minh City, Vietnam), Anh Tuan Vo (University of Information Technology, Ho Chi Minh City &amp; Vietnam Nati Chi Minh City, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam Nati Chi Minh City, Vietnam)</li> </ul> </li> <li>An Application of Vector Autoregressive Model for Analyzing the Impact of Weather And Nearby The Traffic Volume         <ul> <li>Dung Hà Nguyễn (University of Information Technology, Vietnam), Anh Thị Hoàng Nguyễn (University of Information Technology, Vietnam), Technology, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam I Ho Chi Minh City, Vietnam)</li> </ul> </li> <li>Improving the performance of imputation methods for gene expression classification using feature</li> </ul>	o Chi Minh City, I University, Ho Chi ional University, Ho n National <i>322</i> <i>r Traffic Flow On</i> formation National University, <i>328</i> <i>re selection</i> <i>334</i> .am Nguyen (USTH,
<ul> <li>Distributed Deep Learning         <ul> <li>Triet Minh Thai (University of Information Technology, Ho Chi Minh City &amp; Vietnam National University, Ho Vietnam), Ngan Ha-Thao Chu (University of Information Technology, Ho Chi Minh City &amp; Vietnam National Minh City, Vietnam), Anh Tuan Vo (University of Information Technology, Ho Chi Minh City &amp; Vietnam Nati Chi Minh City, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam Nati Chi Minh City, Vietnam)</li> </ul> </li> <li>An Application of Vector Autoregressive Model for Analyzing the Impact of Weather And Nearby The Traffic Volume         <ul> <li>Dung Hà Nguyễn (University of Information Technology, Vietnam), Anh Thị Hoàng Nguyễn (University of Information Technology, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam I Technology, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam I Ho Chi Minh City, Vietnam)</li> </ul> </li> <li>Improving the performance of imputation methods for gene expression classification using feature Cao Truong Tran (Le Quy Don Technical University, Vietnam)</li> <li>AICARE: Health Abnormality Detection of Elderly Automatically Using Deep Learning Hoang Minh Duong (HSGS, Vietnam), Minh Hoang Nguyen (Nanyang Technological University, Vietnam), Li</li> </ul>	o Chi Minh City, I University, Ho Chi ional University, Ho n National 322 r Traffic Flow On normation National University, 328 re selection 334 .am Nguyen (USTH, communications
<ul> <li>Distributed Deep Learning         <ul> <li>Triet Minh Thai (University of Information Technology, Ho Chi Minh City &amp; Vietnam National University, Ho Vietnam), Ngan Ha-Thao Chu (University of Information Technology, Ho Chi Minh City &amp; Vietnam National Minh City, Vietnam), Anh Tuan Vo (University of Information Technology, Ho Chi Minh City &amp; Vietnam Nati Chi Minh City, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam Nati Chi Minh City, Vietnam)</li> </ul> </li> <li>An Application of Vector Autoregressive Model for Analyzing the Impact of Weather And Nearby The Traffic Volume         <ul> <li>Dung Hà Nguyễn (University of Information Technology, Vietnam), Anh Thị Hoàng Nguyễn (University of Information Technology, Ho Chi Minh City &amp; Vietnam I Ho Chi Minh City, Vietnam)</li> <li>Improving the performance of imputation methods for gene expression classification using feature Cao Truong Tran (Le Quy Don Technical University, Vietnam)</li> </ul> </li> <li>AICARE: Health Abnormality Detection of Elderly Automatically Using Deep Learning Hoang Minh Duong (HSGS, Vietnam), Minh Hoang Nguyen (Nanyang Technological University, Vietnam), Livietnam), Manh Nguyen (FPTU, Vietnam), Khanh Nguyen (PTIT, Vietnam), Duc Tran Duong (Posts and Televice)</li> </ul>	o Chi Minh City, I University, Ho Chi ional University, Ho n National 322 r Traffic Flow On formation National University, 328 re selection 334 .am Nguyen (USTH,

Software Engineering, Information System, Computational Modelling (7 papers, 20m/p)

<ul> <li>A Pairwise Based Method for Automated Test Data Generation for C/C++ Projects</li> </ul>	
Viet Tran (VNU - University of Engineering and Technology, Vietnam), Lam Tung Nguyen (VNU University	of Engineering and
Technology, Vietnam), Pham Hung (VNU University of Engineering and Technology, Vietnam)	352
• An Automated Program Repair Method Using Atomic Replacement for Java Programs	
Huyen Thi Nguyen (VNU University of Engineering and Technology, Vietnam), Hoan Van Nguyen (VNU U	niversity of
Engineering and Technology, Vietnam), Viet Tran (VNU - University of Engineering and Technology, Vietn	am), Pham Hung
(VNU University of Engineering and Technology, Vietnam)	358

	• Using Blockchain and Artificial Intelligence to build a Job Recommendation System for Students in Informa	tion
	Technology	
	Thuan Dinh Nguyen (University of Information Technology, Vietnam), Nhut Minh Nguyen (University of Information Technology VNUHCM, Vietnam), Quan Minh Dang (University of Information Technology VNUHCM, Vietnam), Khanh M	ai Duy
	Le (University of Information Technology VNUHCM, Vietnam)	364
	• Study on the Effects of Thermoelectric Module Arrangements on the Output Power and Pressure Drop of the	?
	Stationary Engine Thermoelectric Generator Unit	
	Thong Duc Hong (Ho Chi Minh City University of Technology (HCMUT), Vietnam), Minh Phạm (Ho Chi Minh City Univer Technology (HCMUT), Vietnam), Quan Thien Phan Nghiem (Ho Chi Minh City University of Technology, Vietnam), Sang	
	(Ho Chi Minh City University of Technology, Vietnam)	370
	• A Method of Automated Mock Data Generation for RESTful API Testing	
	Doan Thi Hoai Thu (VNU University of Engineering and Technology, Vietnam), Le Duy Quang (VNU University of Engine and Technology, Vietnam), Duc-Anh Nguyen (VNU University of Engineering and Technology, Vietnam), Pham Hung (V	-
	University of Engineering and Technology, Vietnam)	376
	A novel recommendation approach for API sequences     Cuong Tran Manh (VNU University of Engineering and Technology, Vietnam), Quang Nguyen Tien (VNU University of	
	Engineering and Technology, Vietnam), Hieu Vo (University of Engineering and Technology, VNU, Vietnam)	382
	• A Method for Automated Test Data Generation for Units using Classes of Qt Framework in C++ Projects	
	Thu Anh Bui (VNU University of Engineering and Technology, Vietnam), Lam Tung Nguyen (VNU University of Engineer Technology, Vietnam), Viet Tran (VNU - University of Engineering and Technology, Vietnam), Pham Hung (VNU Univers	
	Engineering and Technology, Vietnam)	388
1	ge, Language, Speech Processing (7 papers, 20m/p)	
	• Signboards Detection From Street-view Image Using Convolutional Neural Network: A Case Study in Vietne	ım
	Dao Quang Le (VNU University of Engineering and Technology, Vietnam), Kien Sy Vu (FIMO, Vietnam), Hung Viet Luu (F	
	Vietnam), Pham Son (Vietnam National University, Hanoi, Thailand), Hung Bui (VNU University of Engineering and Tech	
	Vietnam)	394
	• A Review on 3D Object Detection for Self-Driving Cars	
	Huu-Sy Le (International University of Ho Chi Minh City Vietnam, Vietnam), Tan Duy Le (International University - VNUH Vietnam National University, Ho Chi Minh City, Vietnam), Kha-Tu Huynh (International University, Vietnam National Uni	
	of Ho Chi Minh City, Vietnam)	398
	<ul> <li>A Model of Vietnamese Optical Character Recognition</li> </ul>	
	Kha-Tu Huynh (International University Ho Chi Minh City, Vietnam), Cong-Man Tran (International University of Ho Chi	Minh
	City Vietnam, Vietnam), Huu-Sy Le (International University of Ho Chi Minh City Vietnam, Vietnam)	404
	<ul> <li>Is word segmentation necessary for Vietnamese sentiment classification?</li> </ul>	
	Duc-Vu Nguyen (University of Information Technology, VNU-HCM, Vietnam), Ngan L.T. Nguyen (University of Informati	on
	Technology, VNU-HCM, Vietnam)	410
	Proposing XLSR Multilingual Model for Vietnamese Language Recognition	
	Phat Huu Nguyen (Hanoi University of Science and Technology, Vietnam), Thach Ho Sy (Hanoi University of Science and Technology, Vietnam), Chau Nguyen Le Bao (Hanoi-Amsterdam Highschool for the Gifted, Vietnam), Minh Nguyen Anh	
	(Hanoi-Amsterdam Highschool for the Gifted, Vietnam), Hieu Nguyen Duc (Tran Phu High School, Vietnam), Minh-Trier (VNU University of Engineering and Technology, Vietnam), Quang Tran Minh (Hochiminh City University of Technology, Vietnam), Dat Vu Tien (HaiPhong University, Vietnam), Luong Nguyen Thien (Hanoi-Amsterdam Highschool for the Gift	
	Vietnam)	416
	<ul> <li>Post Processing Algorithm for Background Subtraction Model based on Entropy Approximation and Style Tr Neural Network</li> </ul>	ansfer
	Tin Trung Thai (International University - Ho Chi Minh city, Vietnam), Ha Viet Uyen Synh (HCMIU, Vietnam)	422
	An Ensemble Method for Sentiment Classification of Long Vietnamese Documents	
	• All Ensemble Method for Sentiment Classification of Long Vietnamese Documents Nguyen Ngoc Toan (People's Security Academy, Vietnam), Tuan X Le (People's Security Academy, Vietnam), Dung T Luc	na
	(Academy of Cryptography Techniques, Vietnam)	428
	<pre>cilleting of ciprography recommended recommended</pre>	0

## Distributed System, Internet of Things, Cloud Computing (5 papers, 20m/p)

• Lightweight Model Using Graph Neural Networks for Air Quality Impact Assessment on Human Hec	alth
Tang Tan Nguyen (VNUHCM-University of Information Technology, Vietnam), Quan Le-Trung (University of Inf	formation
Technology - VNUHCM, Vietnam)	434
• A Low-cost High-performance 2D-Convolution Accelerator for Deep Neural Networks in IoT	
Hung K. Nguyen (VNU University of Engineering and Technology, Vietnam), Anh Nguyen T. (VNU University of	f Engineering
and Technology, Vietnam)	440
• A Real-time Border Surveillance System using Deep Learning and Edge Computing	

A Real-time Border Surveillance System using Deep Learning and Edge Computing

Dang-Khoa Luong-Huu (University of Information Technology, Vietnam), Tan-An Ngo (University of Information Technology, Vietnam), Huy-Tan Thai (University of Information Technology, Vietnam), Le Kim-Hung (University of Information Technology, Vietnam) Vietnam)

• A Method for Flexible Definition and Automatic Implementation of Laboratory Environment in Online Training Platforms

Hien Do Thi Thu (University of Information Technology, VNU-HCM, Vietnam), Hien Do Hoang (University of Information Technology - VNU-HCM, Vietnam), Phan The Duy (University of Information Technology, VNU-HCM, Vietnam), Lan Do Thi Huong (University of Information Technology, VNU-HCM, Vietnam), Van-Hau Pham (University of Information Technology, Vietnam) 452

A Data Sampling and Two-Stage Convolution Neural Network for IoT Devices Identification
Trong Binh Hoang (Le Quy Don Technical University, Vietnam), Ly Vu (Le Quy Don Technical University, Vietnam), Quang Uy
Nguyen (Le Quy Don Technical University, Vietnam)

#### Image, Language, Speech Processing (5 papers, 20m/p)

- Enriching Relation representation vectors using Entity types and Dependency parse For Entity and Relation Extraction Model
  - Bui Le Ngoc Min (Ho Chi Minh City City University of Technology & Kargo365, Vietnam), Quan Thanh Tho (Ho Chi Minh City University of Technology, Vietnam) 464
- Aspect-Category-Opinion-Sentiment Extraction Using Generative Transformer Model
   Duy Cao Hoang (Vietnamese German University, Vietnam), Vinh Quang Dinh (Vietnamese German University, Vietnam), Ngoc
   Hong Tran (Vietnamese German University, Vietnam)
   470
- NomNaOCR: The First Dataset for Optical Character Recognition on Han-Nom Script
   Hoang-Quan Dang (University of Information Technology, Ho Chi Minh City, Vietnam), Duc-Duy-Anh Nguyen (University of Information Technology, Ho Chi Minh City, Vietnam), Ngoc-Thinh Nguyen (University of Social Sciences and Humanities Ho Chi Minh City, Vietnam), Chau Tan (University of Information Technology VNU-HCM, Vietnam), Phu-Phuoc Pham (University of Information Technology, Ho Chi Minh City, Vietnam), Vu Duc Ngo (University of Information Technology VNU, Vietnam), Thang Chau Phan (University of Information Technology, Ho Chi Minh City, Vietnam), Hung-Trung-Hieu Nguyen (University of Information Technology, Vietnam), The-Hien Trinh (University of Information Technology, Ho Chi Minh City & Vietnam), The-Hien Trinh (University of Information Technology, Vietnam), The-Hien Trinh (University of Information Technology, Vietnam), The-Hien Trinh (University of Information Technology, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City & Vietnam National University, Ho Chi Minh City, Vietnam)
- (University of Information Technology, Ho Chi Minh City & Vietnam National University, Ho Chi Minh City, Vietnam) 476 • A Graph and PhoBERT based Vietnamese Extractive and Abstractive Multi-Document Summarization Frame Doan Tam Thanh (Viettel Group, Vietnam), Bach Xuan Ngo (VNU Hanoi-University of Engineering and Technology, Vietnam),
- Thinh Doan Ngo (VNU Hanoi-University of Engineering and Technology, Vietnam), Vu Tran (University of Engineering and Technology, Vietnam), Ha Quang Thuy (VNU-University of Engineering and Technolohy, Vietnam)
   482

   SWVie-Food: A Dataset for Recognizing Foods in Southwest Vietnam Based on Deep Learning
   Khang N. Lam (Can Tho University, Vietnam), My-Khanh Thi Nguyen (Can Tho University, Vietnam), Duy-Khang Nguyen (Can Tho University, Vietnam), Nghia Hieu Nguyen (Can Tho University, Vietnam), Kim-Yen T. Nguyen (Can Tho University, Vietnam), Andrew Ware (University of South wales, United Kingdom (Great Britain))
   488

#### Communications, Networking, Cyber-Security (6 papers, 20m/p)

Khoa N Le (Western Sydney University, Australia), Vo Nguyen Quoc Bao (Posts and Telecommunication	is Institute of
Technology, Vietnam)	494
• Design of a System for The Camera-based Location Estimation Algorithm Accuracy Assessme	nt
Tri Nhut Do (University of Information Technology, VNUHCM, Vietnam, Vietnam), Thi Huyen Pham (Thu	ı Dau Mot University,
Vietnam), Minh Son Nguyen (University of Information Technology - VNUHCM, Vietnam)	498
<ul> <li>Applying Change Point Detection Technique to Dynamically Support Network Security</li> </ul>	
Vladimir V. Shakhov (University of Ulsan, Korea (South))	503
<ul> <li>Mapping Boolean Functions onto Lookup-Tables on FPGAs Hoang-Gia Vu (Le Quy Don Technical University, Vietnam), Dai-Do Tran (Le Quy Don Technical University Bui (Le Quy Don Technical University, Vietnam), Le Thanh Bang (Le Quy Don Technical University &amp; MT/</li> </ul>	
Nguyen (Le Quy Don Technical University, Vietnam)	508
<ul> <li>GPS Signal Reception and Spoofing Based on Software-Defined Radio Devices         Tang Tan Nguyen (VNUHCM-University of Information Technology, Vietnam), Long Hoang Thai (Univer Technology, VNU-HCMC, Vietnam), An Khanh Nguyen (University of Information Technology, VNU-HCM Tien (University of Information Technology, VNU-HCM, Vietnam), Binh Bui-Thanh (University of Information Technology, VNU-HCM, Vietnam), Binh Bui-Thanh</li></ul>	M, Vietnam), Do Minh
HCM, Vietnam), Phuoc Nguyen T. H. (University of Information Technology, VNU-HCM, Vietnam)	513
• A CNN-Based Vehicle Identification Solution in Parking System With Hardware Accelerator of	n FPGA
Huynh Phuc Nghi (Ho Chi Minh City University of Technology, Vietnam), Tran Ngoc Thinh (268 Ly Thuo	ng Kiet, District 10, Ho
Chi Minh City & Ho Chi Minh City University of Technology, Vietnam)	518

#### AI, Data Science, Big Data Analytics, Smart Computing (5 papers, 20m/p)

Thanh Mai (HongBang International Universisty & Ho Chi Minh City, Vietnam), Nhon Do (Computer Science, Vietn	am) <b>524</b>
<ul> <li>Vietnamese Fact Checking based on the Knowledge Graph and Deep Learning</li> </ul>	
Huong To Duong (University of Information Technology (UIT) & Hoa Sen University (HSU), Vietnam), Van Hai Ho (	FPT
University, Vietnam), Phuc Do (University of Information Technology, Vietnam)	530
<ul> <li>Mining Frequent Weighted Utility Patterns in Dynamic Quantitative Databases</li> </ul>	
Nguyen Le (iSPACE Cybersecurity Vocational Training Colle, Vietnam), Huong Bui (FPT University, Vietnam), Minh N	5,
(VNU University of Science, Vietnam), Ham Nguyen (HUTECH University, Vietnam), Tuong Le (Van Lang University,	
	536
Efficient Multi-Organ Segmentation Using HRNet And OCRNet	
Nguyen Quoc-Cuong (University of Information Technology, VNU-HCM, Vietnam), Pham Manh-Tien (University of Technology - VNU-HCM, Vietnam), Phan Duy (University of Information Technology & UIT, Vietnam), Vu Duc-Lung	
of Information Technology, VNU-HCM & Vietnam National University Ho Chi Minh City, Vietnam)	542
<ul> <li>Approaching semi-supervised collaborative learning model for remote sensing image analysis</li> </ul>	
Duc Do Viet (Le Quy Don Technical University, Vietnam), Dinh Sinh Mai (Le Quy Don Technical University, Vietnam	
Long Ngo (Le Quy Don University, Vietnam)	548
Distributed System, internet of Things, Cloud Computing (5 papers, 2	0m/p)
Building a Recruitment System Based on Blockchain and Federated Learning	-
• Building a Recruitment System Based on Blockchain and Federated Learning Thuat Nguyen-Khanh (University of Information Technology - VNUHCM, Vietnam), Thinh Phuc Ngo (University of	-
Building a Recruitment System Based on Blockchain and Federated Learning	Information 554
<ul> <li>Building a Recruitment System Based on Blockchain and Federated Learning         Thuat Nguyen-Khanh (University of Information Technology - VNUHCM, Vietnam), Thinh Phuc Ngo (University of             Technology - VNUHCM, Vietnam), Luan Van-Thien (University of Information Technology, Vietnam)     </li> <li>Reinforcement Learning for Computational Offloading in Fog-based IoT Systems: Applications, and Op</li> </ul>	Information 554 en
<ul> <li>Building a Recruitment System Based on Blockchain and Federated Learning         Thuat Nguyen-Khanh (University of Information Technology - VNUHCM, Vietnam), Thinh Phuc Ngo (University of Technology - VNUHCM, Vietnam), Luan Van-Thien (University of Information Technology, Vietnam)     </li> <li>Reinforcement Learning for Computational Offloading in Fog-based IoT Systems: Applications, and Op Research Issues         Tran Hoa (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Korea (South))     </li> </ul>	Information 554 en Technology,
<ul> <li>Building a Recruitment System Based on Blockchain and Federated Learning         Thuat Nguyen-Khanh (University of Information Technology - VNUHCM, Vietnam), Thinh Phuc Ngo (University of Technology - VNUHCM, Vietnam), Luan Van-Thien (University of Information Technology, Vietnam)     </li> <li>Reinforcement Learning for Computational Offloading in Fog-based IoT Systems: Applications, and Op Research Issues         Tran Hoa (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of     </li> </ul>	Information 554 en Technology, 560
<ul> <li>Building a Recruitment System Based on Blockchain and Federated Learning         Thuat Nguyen-Khanh (University of Information Technology - VNUHCM, Vietnam), Thinh Phuc Ngo (University of Technology - VNUHCM, Vietnam), Luan Van-Thien (University of Information Technology, Vietnam)     </li> <li>Reinforcement Learning for Computational Offloading in Fog-based IoT Systems: Applications, and Op Research Issues         Tran Hoa (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Korea (South))     </li> <li>Development of Libelium-based Reconfigurable Solutions For Smart City Applications</li> </ul>	Information 554 en Technology, 560
<ul> <li>Building a Recruitment System Based on Blockchain and Federated Learning         Thuat Nguyen-Khanh (University of Information Technology - VNUHCM, Vietnam), Thinh Phuc Ngo (University of Technology - VNUHCM, Vietnam), Luan Van-Thien (University of Information Technology, Vietnam)     </li> <li>Reinforcement Learning for Computational Offloading in Fog-based IoT Systems: Applications, and Op Research Issues         Tran Hoa (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Korea (South))     </li> <li>Development of Libelium-based Reconfigurable Solutions For Smart City Applications         Tin Nguyen Chung Ta (University of Information Technology, Vietnam), Duy Khac Pham (University of Information     </li> </ul>	Information 554 en Technology, 560 Technology,
<ul> <li>Building a Recruitment System Based on Blockchain and Federated Learning         Thuat Nguyen-Khanh (University of Information Technology - VNUHCM, Vietnam), Thinh Phuc Ngo (University of Technology - VNUHCM, Vietnam), Luan Van-Thien (University of Information Technology, Vietnam)     <li>Reinforcement Learning for Computational Offloading in Fog-based IoT Systems: Applications, and Op Research Issues         Tran Hoa (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Korea (South))     </li> <li>Development of Libelium-based Reconfigurable Solutions For Smart City Applications         Tin Nguyen Chung Ta (University of Information Technology, Vietnam), Duy Khac Pham (University of Information Vietnam), Quan Le-Trung (University of Information Technology - VNUHCM, Vietnam)     </li> </li></ul>	Information 554 en Technology, 560 Technology, 566
<ul> <li>Building a Recruitment System Based on Blockchain and Federated Learning         Thuat Nguyen-Khanh (University of Information Technology - VNUHCM, Vietnam), Thinh Phuc Ngo (University of Technology - VNUHCM, Vietnam), Luan Van-Thien (University of Information Technology, Vietnam)     </li> <li>Reinforcement Learning for Computational Offloading in Fog-based IoT Systems: Applications, and Op Research Issues         Tran Hoa (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Korea (South))     </li> <li>Development of Libelium-based Reconfigurable Solutions For Smart City Applications         Tin Nguyen Chung Ta (University of Information Technology, Vietnam), Duy Khac Pham (University of Information Vietnam), Quan Le-Trung (University of Information Technology - VNUHCM, Vietnam)     </li> <li>A Lightweight Smart Camera Solution for Covid-19</li> </ul>	Information 554 en Technology, 560 Technology, 566
<ul> <li>Building a Recruitment System Based on Blockchain and Federated Learning         <ul> <li>Thuat Nguyen-Khanh (University of Information Technology - VNUHCM, Vietnam), Thinh Phuc Ngo (University of Technology - VNUHCM, Vietnam), Luan Van-Thien (University of Information Technology, Vietnam)</li> </ul> </li> <li>Reinforcement Learning for Computational Offloading in Fog-based IoT Systems: Applications, and Op Research Issues         <ul> <li>Tran Hoa (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Korea (South))</li> </ul> </li> <li>Development of Libelium-based Reconfigurable Solutions For Smart City Applications         <ul> <li>Tin Nguyen Chung Ta (University of Information Technology, Vietnam), Duy Khac Pham (University of Information Vietnam), Quan Le-Trung (University of Information Technology - VNUHCM, Vietnam)</li> </ul> </li> <li>A Lightweight Smart Camera Solution for Covid-19         <ul> <li>Quan Le-Trung (University of Information Technology - VNUHCM, Vietnam), Thông Minh Lê (University of Information Technology - VNUHCM, Vietnam)</li> <li>SunFA - An open-source application for behavior analysis in online video-conferencing</li> </ul> </li> </ul>	Information 554 en Technology, 566 Technology, 566
<ul> <li>Thuat Nguyen-Khanh (University of Information Technology - VNUHCM, Vietnam), Thinh Phuc Ngo (University of Technology - VNUHCM, Vietnam), Luan Van-Thien (University of Information Technology, Vietnam)</li> <li>Reinforcement Learning for Computational Offloading in Fog-based IoT Systems: Applications, and Op Research Issues</li> <li>Tran Hoa (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Korea (South))</li> <li>Development of Libelium-based Reconfigurable Solutions For Smart City Applications</li> <li>Tin Nguyen Chung Ta (University of Information Technology, Vietnam), Duy Khac Pham (University of Information Vietnam), Quan Le-Trung (University of Information Technology - VNUHCM, Vietnam)</li> <li>A Lightweight Smart Camera Solution for Covid-19</li> <li>Quan Le-Trung (University of Information Technology - VNUHCM, Vietnam), Thông Minh Lê (University of Information Technology - VNUHCM, Vietnam), Thông Minh Lê (University of Information Technology - VNUHCM, Vietnam), Thông Minh Lê (University of Information Technology - VNUHCM, Vietnam), Thông Minh Lê (University of Information Technology - VNUHCM, Vietnam), Thông Minh Lê (University of Information Technology - VNUHCM, Vietnam), Technology, Vietnam), Nguyen Vo Bao Huy (University of Information Technology, Vietnam)</li> </ul>	Information 554 en Technology, 566 Technology, 566

#### Communications, Networking, Cyber-Security (5 papers, 20m/p)

• Adversarial AutoEncoder and Generative Adversarial Networks for Semi-Supervised Learning Intrusion Detection System

Huy Thai Ho (University of Information Technology, Vietnam), Duc Hieu Nguyen (University of Information Techno Vietnam), Van Tho Nguyen (University of Information Technology, Vietnam), Hien Do Hoang (University of Inform	0,
Technology - VNU-HCM, Vietnam), Phan The Duy (University of Information Technology, VNU-HCM, Vietnam), Va	
(University of Information Technology, Vietnam)	584
Smart Grid Cyber-Attack Analysis and Countermeasures	
Tan Duy Le (International University - VNUHCM & Vietnam National University, Ho Chi Minh City, Vietnam), Huyn Thanh Nguyen (Japan Advanced Institute of Science and Technology, Japan), Kha-Tu Huynh (International Universi	-
Minh City, Vietnam), Razvan Beuran (Japan Advanced Institute of Science and Technology, Japan)	590
• Improving Power Efficiency and Down-Up Bandwidth Symmetry in GPON and XG-PON Coexistence	
Ngoc-Dung Bui (University of Transport and Communications, Vietnam), Anh-Hung Le (Dai Nam University, Vietna	am),
Nguyen-Cac Tran (GENEXIS, The Netherlands)	596
• Performance Analysis of Suboptimal Multiuser Detection Algorithms Based on MPA in Uplink SM-SCM	IA System
Du Quoc Thanh (University of Science, Vietnam), Tín Hữu Trần (Viet Nam & VNPT Group, Vietnam), Ngo Minh Ng	hia
(University of Science, Vietnam), Dang Le Khoa (University of Science, VNU-HCM, Vietnam)	600
<ul> <li>Enhancing Explainability of Machine Learning-Based Intrusion Detection Systems</li> </ul>	
Thi-Ngoc-Phuc Ho (University of Information Technology, Vietnam), Thuy-Linh Nguyen (University of Information Vietnam), Xuan-Ha Nguyen (University of Information Technology, Vietnam), Le Kim-Hung (University of Informat	
Technology, Vietnam)	606

### AI, Data Science, Big Data Analytics, Smart Computing (8 papers, 20m/p)

An Taun To University of Science - VNUHCM, Vietnami, Thorag Naynf, University of Science, Vietnami, Nayuen Niam Tar Tan University of Science, VNU-HCM, Vietnami, Thorag Naynf, University of Science, VNUHCM, Vietnami, Minh-Triet Tan University of Science, VNU-HCM, Vietnami, La Torag Do, Ghinvesity of Science, VNUHCM, Vietnami, Moh-Triet Tan O Science (VNU University of Engineering and Technology, Vietnami, Duc Anh Nayoen (NVU University of Engineering and Technology, Vietnami, Minh Le Nayoen, University of Science, VNUHCM, Vietnami, Moh Solving Multiple Variable Problems by Regression Models Ta DC-Chen (ULI Vietnami) Solving Multiple Variable Problems by Regression Models Ta DC-Chen (ULI Vietnami) 4.3 (Solving Multiple Variable Problems by Regression Models Ta DC-Chen (ULI Vietnami) 4.4 (Solving Multiple Variable Problems by Regression Models Ta DC-Chen (ULI Vietnami) 4.4 (Solving Multiple Variable Problems by Regression Models Ta DC-Chen (ULI Vietnami) 4.4 (Solving Multiple Variable Problems by Regression Models Ta DC-Chen (ULI Vietnami) 4.4 (Solving Vietnami, Vietnami) 4.5 (Solving Vietnami, Vietna	An Tuan To (University of Science - VNUHCM, Vietnam), Chau Luong (University of Science, Vietnam), Nguyen Nham Tai	
<ul> <li>A Generator-based Method for Attacking Embedding-based Text Classifiers</li> <li>Kia Do Mich (NU University of Engineering and Technology, Vietnam), Duc-Anh Nguyen (NU University of Engineering and Technology, Vietnam), Multi- Ryayine (Dana Advanced Institute of Science and Technology, Jean), Pham Hung (VNU University of Engineering and Technology, Vietnam), Multi-Ryayine (Dana Advanced Institute of Science and Technology, Vietnam), Mong-Multi-Quarg Le (Hanoi University of Science and Technology, Vietnam), Mong-Multi-Quarg Le (Hanoi University of Science and Technology, Vietnam), Hong-Multi-Quarg Le (Hanoi University of Science and Technology, Vietnam), Hong-Multi-Quarg Le (Hanoi University of Science and Technology, Vietnam), Hong-Multi-Quarg Le (Hanoi University of Science and Technology, Vietnam), Thi-Tbao Tran (Hanoi University of Science and Technology, Vietnam), Thi-Tbao Tran (Hanoi University of Science and Technology, Vietnam), Thi-Tbao Tran (Hanoi University of Science and Technology, Vietnam), Thi-Tbao Tran (Hanoi University of Science and Technology, Vietnam), Thi-Tbao Tran (Hanoi University of Science and Technology, Vietnam), Trano Pham (Hanoi University of Science and Technology, Vietnam), Trano Pham (Hanoi University of Science and Technology, Vietnam), Thi-Tbao Tran (Hanoi University of Science and Technology, Vietnam), Thi-Tbao Tran (Hanoi University of Science and Technology, Vietnam), Thi-Tbao Tran (Hanoi University of Engineering and Technology, Vietnam), Trang Pham Thi (NU University of Engineering and Technology, Vietnam), Trang Pham Thi (NU University of Engineering and Technology, Vietnam, Trang Duc Le (DSRLab, Vietnam), 641</li> <li>Discussion on complexity and accuracy of high-performance concrete's compressive strength deep learning models</li> <li>Hung Vet Pham (BMIT University, Vietnam), Mich Mguc Dini (Kill University, Gauga Dang Nguyen (The University of Engineering and Technology, Vietnam), Togu Phap Dia, During (Kill Quertering), Gauga Dang Nguyen (The U</li></ul>		
Kha Do Mich (VNU University of Engineering and Technology, Vietnam), Duc-Anh Nguyen (VNU University of Engineering and Technology, Vietnam)         618           Solving Multiple Variabble Problems by Regression Models         612           Ta D.C. Chin (UH, Vietnam)         624           • MSMA-Net: A Multi-scale Multidirectional Adaptation Network for Polyp Segmentation         624           • MSMA-Net: A Multi-scale Multidirectional Adaptation Network for Polyp Segmentation         624           • Monology, Vietnam), Thi-Thao Tran (Hanoi University of Science and Technology, Vietnam), Hanoy, Wetami, Yan-Toong Pham (Hanoi University of Science and Technology, Vietnam), Nar-Toong Pham (Hanoi University of Science and Technology, Vietnam), Costa An Attention-PiDi-UNet and Focal Active Contour loss for Biomedical Image Segmentation           • Minn-Nat Trinh (Hanoi University of Science and Technology, Vietnam), Do-Hai-Ninh Nham (Hanoi University of Science and Technology, Vietnam), Van-Toong Pham (Hanoi University of Science and Technology, Vietnam), Van-Toong Pham Tile (Hanoi University of Science and Technology, Vietnam), Yan-Toong Pham Tile, OPU University of Science and Technology, Vietnam), Yan-Toong Pham Tile, OPU University of Science and Technology, Vietnam), Yan-Toong Pham Tile, OPU University of Engineering and Technology, Vietnam), Pham Anh Cuong (Ah, Vietnam), Ngoc Huyen Ngo (MUU University of Engineering and Technology, Vietnam), Pham Anh Cuong (Ah, Vietnam), Ngoc Huyen Ngo (NUU University of Engineering and Technology, Vietnam), Science and Technology, Vietnam), Tong Duc Lei (DSKTLab, Vietnam)         641           • Discussion on complexity and accuracy of high-performance concrete's compressive strength deep learning models	(University of Science, VNU-HCM, Vietnam), Le Trong Do (University of Science - VNUHCM, Vietnam)	612
Solving Multiple Variable Problems by Regression Models     Ta D.C. Chien (UH, Vietnam)     Solving Multiple Variable Problems by Regression Models     Ta D.C. Chien (UH, Vietnam)     Solving Standard Chienession (Chienession)     Ta D.C. Chien (UH, Vietnam)     Ta D.C. Chien (UH, Vietnam)     Ta D.C. Chien (UH, Vietnam)     Ta Ta D.C. Chien (UH, Vietnam)     Ta Ta D.C. Chien (UH, Vietnam)     Solving Standard Chienession     Solving Standard Chienessio	Kha Do Minh (VNU University of Engineering and Technology, Vietnam), Duc-Anh Nguyen (VNU University of Engineerin	ng and
Ta D.C. Chien (UH, Vietnam)       624         MSMA-Net: A Multi-scale Multidirectional Adaptation Network for Polyp Segmentation       Trung-Nich-Quang Le (Hanoi University of Science and Technology, Vietnam), Hang-Minh-Quang Le (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, Vietnam), Nan-Truong Pham (Hanoi University of Science and Technology, Vietnam), Do-Hai-Ninh Nham (Hanoi University of Science and Technology, Vietnam), Do-Hai-Ninh Nham (Hanoi University of Science and Technology, Vietnam), Nan-Truong Pham (Hanoi University of Science and Technology, Vietnam), Do-Hai-Ninh Nham (Hanoi University of Science and Technology, Vietnam), Do-Hai-Ninh Nham (Hanoi University of Science and Technology, Vietnam), Do-Hai-Ninh Nham (Hanoi University of Science and Technology, Vietnam), Do-Hai-Ninh Nham (Hanoi University of Science and Technology, Vietnam), Do-Hai-Ninh Nham (Hanoi University of Science and Technology, Vietnam), Do-Hai-Ninh Nham (Hanoi University of Science and Technology, Vietnam), Do-Hai-Ninh Nham (Hanoi University of Science and Technology, Vietnam), Nao:         Memory-Baced Method using Prototype Augymentation for Continual Relation Extraction       643         Olscussion on complexity of Science and Technology, Vietnam), Trong Duc Le (DSCItab, Vietnam), Nao:       641         Discussion on complexity and accuracy of high-performance concrete's compressive strength deep learning models       647         Hung Viet Pham (RMIT University, Vietnam), Minh Ngoc Dinh (RMIT University & The University of Social Science, Singapore), Jancang Guo (Netvira Singapore Pice, Singapore).       653         Data Science, Big Data Analytics, Smart C	University of Engineering and Technology, Vietnam)	618
MSMA-Net: A Multi-scale Multidirectional Adaptation Network for Polyp Segmentation     Trung-Kien Le (Hanoi University of Science and Technology, Vietnam), Hoang-Minh-Quang Le (Hanoi University of Science and Technology, Vietnam), (Anorean Contrology, Vietnam), (Anorean Contrology, Vietnam), (Anorean Contrology, Vietnam), (Anorean Control Cont	Solving Multiple Variable Problems by Regression Models	
MSMA-Net: A Multi-scale Multidirectional Adaptation Network for Polyp Segmentation     Trung-Kien Le (Hanoi University of Science and Technology, Vietnam), Hoang-Mini-Quang Le (Hanoi University of Science     and Technology, Vietnam), Thi-Thio Tarin (Hanoi University of Science and Technology, Vietnam), Van-Truong Pham (Hanoi University of Science and Technology, Vietnam), Van-Truong Pham (Hanoi University of Science and Technology, Vietnam), Van-Truong Pham (Hanoi University of Science and Technology, Vietnam), Van-Truong Pham (Hanoi University of Science and Technology, Vietnam), Van-Truong Pham (Hanoi University of Science and Technology, Vietnam), Thi-Tao Tran (Hanoi University of Science and Technology, Vietnam), Thi-Tao Tran (Hanoi University of Science and Technology, Vietnam), Thi-Tao Tran (Hanoi University of Science and Technology, Vietnam), Than Thao Tran (Hanoi University of Science and Technology, Vietnam), Than Thao Tran (Hanoi University of Science and Technology, Vietnam), Than Thao Cong (Ant), Vietnam), Ngoc Huyen Ngo (NUU University of Engineering and Technology, Vietnam), Than Thao Cong (Ant), Vietnam), Ngoc Huyen Ngo (NUU University of Engineering and Technology, Vietnam), Tong Duc Le (DSKTLab, Vietnam) (Manoi Curracy of high-performance concrete's compressive strength deep learning models Hung Viet Pham (RMIT University, Vietnam), Minh Ngoc Dinh (RMIT University & The University of Social Sciences, Singapore), Ding Ding (Singapore University of Social Sciences, Singapore), Ding Singapore University of Social Sciences, Singapore), Jiancang Guu (Netwira Singapore PRe. Ltd., Singapore), Ding Singapare University of Social Sciences, Singapore), Jiancang Guu (Netwira Singapore PRe. Ltd., Singapore), Duong TD. Vo (University of Information Technology, Vietnam), Net Vano Nayae, University of Information Technology, Vietnam), And Nayae, University of Information Technology, Vietnam), Net Vano Nayae, University of Information Technology, Vietnam, Nayae, University of Information Technology, Vie	Ta D.C. Chien (IUH, Vietnam)	624
Trung-Kien Le Hanoi University of Science and Technology, Vietnam), Hoang-Minh-Ouang Le (Hanoi University of Science and Technology, Vietnam), Nan-Truong Pham (Hanoi University of Science and Technology, Vietnam), Van-Truong Pham (Hanoi University of Science and Technology, Vietnam), Van-Truong Pham (Hanoi University of Science and Technology, Vietnam), Do-Hai-Ninh Nham (Hanoi University of Science and Technology, Vietnam), Do-Hai-Ninh Nham (Hanoi University of Science and Technology, Vietnam), Nan-Truong Pham (Hanoi University of Science and Technology, Vietnam), Thi-Thao Tran (Hanoi University of Science and Technology, Vietnam), Nan-Truong Pham (Hanoi University of Science and Technology, Vietnam), Nan-Tuang Pham Thi (NNU University of Engineering and Technology, Vietnam), Thi-Thao Tran (Hanoi University of Science and Technology, Vietnam), Nan-Kuong (Anh, Vietnam), Ngoc         • Memory-Based Method using Prototype Augmentation for Continual Relation Extraction       641         • Obscussion on complexity and accuracy of high-performance concrete's compressive strength deep learning models       641         • Hung Viet Pham (RMIT University, Vietnam), Minh Ngoc Dinh (RMIT University & The University of Social Sciences, Singapore), Ding Ding (Singapore University of Social Sciences, Singapore), Jiancang Guo (Netwirta Singapore Pte. Ltd., Singapore), Ding Ding (Singapore University of Social Sciences, Singapore), Jiancang Guo (Netwirta Singapore Pte. Ltd., Singapore), Ding Ding (Singapore University of Information Technology, Vietnam), Nethana Yuetnam), Matonal University of Information Technology, Vietnam), Nethana Yuetnam, Nethana Yuetnam, Nethana Yuetnam, Nethana Yuetnam, Nethana Yuetnam, Nethana Yuetnam), Matonal University of Information Technology, Vietnam), Nethanam, Nethana Yuetnam, Nethana Yuetnam, Nethana Yuetnam, Nethana Yuetnam, Natonal University of Information Technology		
An Attention-PiDi-UNet and Focal An Attention-PiDi-UNet and Focal Active Contour loss for Biomedical Image     Segmentation     Mint-Nhat Trink (Hanoi University of Science and Technology, Vietnam), Do-Hai-Ninh Nham (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)     635     Memory-Based Method using Prototype Augmentation for Continual Relation Extraction     Quynh-Trang Pham Thi (VNU University of Engineering and Technology, Vietnam), Thong Duc (e (DSKTLak, Vietnam), Ngoc     Huyen Ngo (NVU University of Engineering and Technology, Vietnam), Trong Duc (e (DSKTLak, Vietnam), Mago     Hung Viet Pham (RMIT University of Inglineering and Technology, Vietnam), Orag Outpersity of Queensland, Vietnam),     Stanley Luong (RMIT, Justralia), TaeChoong Chung (Kyung Hee University & The University of Queensland, Vietnam),     Stanley Luong (RMIT, Justralia), TaeChoong Chung (Kyung Hee University, Korea (South)), Quang Dang Nguyen (The     University of Sydney, Australia)     447     Web3.0: A Systematic Review And Research Agenda     Choong Guan (Sinappore) University of Social Sciences, Sinappore), Ding Ding (Singapore University of Social Sciences,     Singapore), Jiancang Guo (Netvirta Singapore Pte. Ltd., Singapore)     453     UIT-HWDB: Using Transferring Method to Construct A Novel Benchmark for Evaluating Unconstrained     Handwriting Image Recognition in Vietnamese     Nghia Hieu Nguyen (University of Information Technology, Vietnam), Anh Khoa Nguyen Tan (University of Information     Technology, VNU-HCM, Vietnam), Trong-Hop Do (University of Information Technology, Vetnam), Anh Khoa Nguyen Tan (University of Information     Technology, Vetnam), Trong Hop Do (University of Information Technology, Ho Chi Minh City & Vietnam     National University of Information Technology, Vietnam), Anh Luong Vietnam, Natoral University of Information     Technology, Vetnam	Trung-Kien Le (Hanoi University of Science and Technology, Vietnam), Hoang-Minh-Quang Le (Hanoi University of Scien	
Segmentation         Minh-Nhat Trinh (Hanoi University of Science and Technology, Vietnam), Do-Hai-Nih Nham (Hanoi University of Science and Technology, Vietnam), Van-Truong Pham (Hanoi University of Science and Technology, Vietnam), Van-Truong Pham (Hanoi University of Science and Technology, Vietnam), Nan-Truong Pham (Vano)         6335           • Memory-Based Method using Prototype Augmentation for Continual Relation Extraction         6345           • Quynh-Trang Pham Til (VNU University of Engineering and Technology, Vietnam), Phan Anh Cuong (Anh, Vietnam), Ngoc         641           • Discussion on complexity and accuracy of high-performance concrete's compressive strength deep learning models         641           • Hung Viet Pham (RMIT University, Vietnam), Minh Ngoc Dinh (RMIT University & The University of Queensland, Vietnam), Stanley Luong (RMIT, Australia). Taechoong Chung (Kyung Hee University, Korea (South)), Quang Dang Nguyen (The University of Social Sciences, Singapore). Ding Ding (Singapore University of Social Sciences, Singapore).         647           • Web3.0: A Systematic Review And Research Agenda         647           • Chong Guan (Singapore University of Social Sciences, Singapore). Ding Ding (Singapore University of Social Sciences, Singapore).         653           ata Science, Big Data Analytics, Smart Computing (8 papers, 20m/p)         651           • UIT-HWDB: Using Transferring Method to Construct A Novel Benchmark for Evaluating Unconstrained Handwriting Image Recognition in Vietnamese         647           Nghia Heu Nguyen (University of Information Technology, Vue Heun, Nguyen Tran (University of Information Technology, Vue Heun, Nah	University of Science and Technology, Vietnam)	629
Minh-Nhat Trinh (Hanoi University of Science and Technology, Vietnam), Do-Hai-Ninh Nham (Hanoi University of Science and Technology, Vietnam), Van-Truong Pham Hanoi University of Science and Technology, Vietnam)         635           • Memory-Based Method using Prototype Augmentation for Continual Relation Extraction         641           Quynh-Trang Pham Thi (VNU University of Engineering and Technology, Vietnam), Pham Anh Cuong (Ah, Vietnam), Ngoc         641           • Discussion on complexity and accuracy of high-performance concrete's compressive strength deep learning         641           • Discussion on complexity, Vietnam), Minh Ngoc Dinh (RMIT University & The University of Queensland, Vietnam), Stanley Luong (RMIT, Australia), TaeChoong Chung (Kyung Hee University, Korea (South)), Quang Dang Nguyen (The University of Sydney, Australia)         647           • Web3.0: A Systematic Review And Research Agenda         653           • Chong Guan (Sinappore University of Social Sciences, Sinappore), Ding Ding (Singapore University of Social Sciences, Singapore)         653           • UIT-HWDB: Using Transferring Method to Construct A Novel Benchmark for Evaluating Unconstrained Handwritting Image Recognition in Vietnamese         Nghia Hieu Nayyen (University of Information Technology, Vietnam), Nah Kooa Nguyen Ten (University of Information Technology, Vietnam), Ah Kooa Nguyen Ten (University of Information Technology, Vietnam), Ah Kooa Nguyen Ten (University of Information Technology, Vietnam), Ah Kooa Nguyen Ten (University of Information Technology, Vietnam), Ah Kooa Nguyen Ten (University of Information Technology, Vietnam), Ah Kooa Nguyen Ten (University of Information Technology, Vietnam), Ah Kooa Nguyen Ten (University of In	• An Attention-PiDi-UNet and Focal An Attention-PiDi-UNet and Focal Active Contour loss for Biomedical Im	age
Technology, Wetnam), Van-Tuonig Pham (Hanoi University of Science and Technology, Vietnam), Thi-Thao Tran (Hanoi University of Science and Technology, Vietnam), Continual Relation Extraction       6355         Memory-Based Method using Prototype Augmentation for Continual Relation Extraction       641         Quynh-Trang Pham Thi (VNU University of Engineering and Technology, Vietnam), Pham Anh Cuong (Anh, Vietnam), Ngoc       641         • Discussion on complexity and accuracy of high-performance concrete's compressive strength deep learning models       641         • Hung Viet Pham (RMT University, Vietnam), Minh Ngoc Dinh (RMT University & The University of Queensland, Vietnam), Stanley Luong (RMT, Australia), TaeChoong Chung (Kyung Hee University, Korea (South)), Quang Dang Nguyen (The University of Sychey, Australia)       647         • Web3.0: A Systematic Review And Research Agenda       647         • Chong Guan (Singapore University of Social Sciences, Singapore), Jiancang Guu (Netvira Singapore Pte. Ltd., Singapore)       653         Pata Science, Big Data Analytics, Smart Computing (8 papers, 20m/p)       653         • UIT-HWDB: Using Transferring Method to Construct A Novel Benchmark for Evaluating Unconstrained Handwriting Image Recognition in Vietnamese       647         • Nybia Hieu Nayuen (University of Information Technology, Vietnam), Ant Nkoa Nayuen Tau (University of Information Technology, Vietnam, Ant Nkoa Nayuen Tau (University of Information Technology, Vietnam, Nkoa Nkoa Nayuen Tau (University of Information Technology, Vietnam, Nkoa Nkoa Nayuen Tau (University of Information Technology, Vietnam, Natonal University of Information Technology, Vietna	Segmentation	
<ul> <li>Memory-Based Method using Prototype Augmentation for Continual Relation Extraction         <ul> <li>Quynh-Trang Pham Thi (VNU University of Engineering and Technology, Vietnam), Pham Anh Cuong (Anh, Vietnam), Ngoc             Huyen Ngo (VNU University of Engineering and Technology, Vietnam), Trong Duc Le (DSKTLab, Vietnam)</li>             641</ul></li>             blicscussion on complexity and accuracy of high-performance concrete's compressive strength deep learning             models             Hung Viet Pham (RMIT University, Vietnam), Minh Ngoc Dinh (RMIT University &amp; The University of Queensland, Vietnam),             Stanley Luong (RMIT, Australia). TaeChoong Chung (Kyung Hee University, Korea (South)), Quang Dang Nguyen (The             University of Sydney, Australia)             é447 </ul> <li>Web3.0: A Systematic Review And Research Agenda         <ul>             Chong Guan (Singapore University of Social Sciences, Singapore). Ding Ding (Singapore University of Social Sciences, Singapore), Jiancang Guo (Netvirta Singapore)</ul></li> <li>Vata Science, Big Data Analytics, Smart Computing (8 papers, 20m/p)</li> <li>OutT-HWDB: Using Transferring Method to Construct A Novel Benchmark for Evaluating Unconstrained         Handwriting Image Recognition in Vietnamese             Nghia Hieu Nguyen (University of Information Technology, Vietnam), Duong T.D. Vo (University of Information Technology, Vietnam), Net Van Nguyen (University of Information Technology, VINU-HCM, Vietnam)</li> <li>Traffic Flow Forecasting using Multivariate Time-Series Deep Learning and Distributed Computing         <ul>             Phap Ngoc Trinh (University of Information Technology, VINU-HCM, Vietnam), Nat Naba Nguyen Tran (University of Information Technology, VINU-MEM, Vietnam)</ul></li> <li>Cheep Reinforcement Learning methods for Automation Forex Trading         <ul>             Chau Tan (University of Science an</ul></li>		e and
Quynh-Trang Pham Thi (VNU University of Engineering and Technology, Vietnam), Trong Duc Le (DSKTLab, Vietnam)       641 <ul> <li>Discussion on complexity and accuracy of high-performance concrete's compressive strength deep learning models</li> <li>Hung Viet Pham (RMIT University, Vietnam), Minh Ngoc Dinh (RMIT University &amp; The University of Queensland, Vietnam), Stanley Luong (RMIT, Australia), TaeChoong Chung (Kyung Hee University, Korea (South)), Quang Dang Nguyen (The University of Sydney, Australia)             647</li></ul>	University of Science and Technology, Vietnam)	635
Huyen Ngo (VNU University of Engineering and Technology, Vietnam), Trong Duc Le (DSKTLab, Vietnam)       641         • Discussion on complexity and accuracy of high-performance concrete's compressive strength deep learning models       Hung Viet Pham (RMIT University, Vietnam), Minh Ngoc Dinh (RMIT University & The University of Queensland, Vietnam), Stanley Luong (RMIT, Australia), TaeChoong Chung (Kyung Hee University, Korea (South)), Quang Dang Nguyen (The University of Sydney, Australia)       647         • Web3 0: A Systematic Review And Research Agenda       647         Chong Guan (Singapore University of Social Sciences, Singapore), Ding Ding (Singapore University of Social Sciences, Singapore), Jiancang Guo (Netvirta Singapore Pte. Ltd., Singapore)       653         Vatta Science, Big Data Analytics, Smart Computing (8 papers, 20m/p)       651         • UIT-HWDB: Using Transferring Method to Construct A Novel Benchmark for Evaluating Unconstrained Handwriting Image Recognition in Vietnamese       659         Nghia Hieu Nguyen (University of Information Technology, Vietnam), Ank Khoa Nguyen Tran (University of Information Technology, Vietnam), Ank Khoa Nguyen Tran (University of Information Technology, Vietnam), Ank Khoa Nguyen Tran (University of Information Technology, Vietnam), Ank Khoa Nguyen (University of Information Technology, Vietnam), Ank Chui Ninh City & Vietnam         National University, Ho Chi Minh C		
<ul> <li>Discussion on complexity and accuracy of high-performance concrete's compressive strength deep learning models</li> <li>Hung Viet Pham (RMIT University, Vietnam), Minh Ngoc Dinh (RMIT University &amp; The University of Queensland, Vietnam), Stanley Luong (RMIT, Australia), TaeChoong Chung (Kyung Hee University &amp; The University of Queensland, Vietnam), Stanley Luong (RMIT, Australia), TaeChoong Chung (Kyung Hee University, Korea (South)), Quang Dang Nguyen (The University of Sydney, Australia)</li> <li>Web3.0: A Systematic Review And Research Agenda</li> <li>Chong Guan (Singapore University of Social Sciences, Singapore), Ding Ding (Singapore University of Social Sciences, Singapore), Jiancang Guo (Netvirta Singapore Pte. Ltd., Singapore)</li> <li>453</li> <li>Ata Science, Big Data Analytics, Smart Computing (8 papers, 20m/p)</li> <li>UIT-HWDB: Using Transferring Method to Construct A Novel Benchmark for Evaluating Unconstrained Handwriting Image Recognition in Vietnamese</li> <li>Nghia Hieu Nguyen (University of Information Technology, VU-HCM, Vietnam)</li> <li>659</li> <li>Traffic Flow Forecasting using Multivariate Time-Series Deep Learning and Distributed Computing</li> <li>Phap Ngot Trinh (University of Information Technology, VNU-HCM, Vietnam)</li> <li>665</li> <li>Deep Reinforcement Learning methods for Automation Forex Trading</li> <li>Chau Tan (University of Information Technology, Vietnam), Anh Khoa Nguyen University of Information Technology, Vietnam), Ann University of Information Technology, Vietnam, Tri Minh Nguyen (University of Information Technology, Vietnam), And Koa Nguyen University of Information Technology, Vietnam), And Duc Tran Nguyen (University of Information Technology, Vietnam), And National University of Information Technology, Vietnam), And Natoral University of Information Technology, Vietnam), And Natoral University of Information Technology, Vietnam), And Natonal University of Information Technology, Vietnam), And Nator</li></ul>		
models         Hung Viet Pham (RMIT University, Vietnam), Minh Ngoc Dinh (RMIT University & The University of Queensland, Vietnam), Stanley Luong (RMIT, Australia), TaeChoong Chung (Kyung Hee University, Korea (South)), Quang Dang Nguyen (The University of Sydney, Australia)       647         • Web3.0: A Systematic Review And Research Agenda       647         • Web3.0: A Systematic Review And Research Agenda       653         • Chong Guan (Singapore University of Social Sciences, Singapore), Ding Ding (Singapore University of Social Sciences, Singapore), Jiancang Guo (Netvirta Singapore Pte. Ltd., Singapore)       653         ata Science, Big Data Analytics, Smart Computing (8 papers, 20m/p)       653         • UIT-HWDB: Using Transferring Method to Construct A Novel Benchmark for Evaluating Unconstrained Handwriting Image Recognition in Vietnamese       659         • Nghia Hieu Nguyen (University of Information Technology, Vietnam), Duong T.D. Vo (University of Information Technology, Vuetnam), Kiet Van Nguyen (University of Information Technology, Vuetnam), Ant Khoa Nguyen Tran (University of Information Technology, Vuetnam), Ant Khoa Nguyen Tran (University of Information Technology, Vuetnam), Ant Nuo Stande University of Information Technology, Vuetnam), Ant Nuo Stande University of Information Technology, Vuetnam), Ant Nuo Nguyen Chai University of Information Technology, Vuetnam), And Duc Tran Nguyen (University of Information Technology, Vuetnam), Antonal University of Information Technology, Vuetnam), And Duc Tran Nguyen (University of Information Technology, Vuetnam), Kie Van University of Information Technology, Vuetnam), Trong-Hop Do (University of Information Technology, Vietnam), And University of Information Technology, Vietnam), Anth		641
Stanley Luong (RMIT, Australia). TaeChoong Chung (Kyung Hee University, Korea (South)), Quang Dang Nguyen (The University of Sydney, Australia)       647         • Web3.0: A Systematic Review And Research Agenda       647         • Wohd, O. K. Systematic Review And Research Agenda       653         • Chong Guan (Singapore University of Social Sciences, Singapore), Jiancang Guo (Netvirta Singapore Pte. Ltd., Singapore)       653         ata Science, Big Data Analytics, Smart Computing (8 papers, 20m/p)       653         • UIT-HWDB: Using Transferring Method to Construct A Novel Benchmark for Evaluating Unconstrained Handwriting Image Recognition in Vietnamese       659         Nghia Hieu Nguyen (University of Information Technology, Vietnam), Duong T.D. Vo (University of Information Technology, Vietnam), Miet Yan Nguyen (University of Information Technology, Vietnam), Kiet Yan Nguyen (University of Information Technology, VIU-HCM, Vietnam)       659         • Traffic Flow Forecasting using Multivariate Time-Series Deep Learning and Distributed Computing       Phap Ngoc Trinh (University of Information Technology, VIU-HCM, Vietnam)         • Deep Reinforcement Learning methods for Automation Forex Trading       665         • Chau Tan (University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Yubu Kawa, Vietnam, Trong-Hop Do (University of Information Technology, Ho Chi Minh City, Vietnam)       671         • A Filter Approach Based on Binary Integer Programming for Feature Selection       677         • Multilingual Communication Sy Science		
Web3.0: A Systematic Review And Research Agenda     Chong Guan (Singapore University of Social Sciences, Singapore), Jiancang Guo (Netvirta Singapore Pte. Ltd., Singapore), Ding Ding (Singapore University of Social Sciences, Singapore), Jiancang Guo (Netvirta Singapore Pte. Ltd., Singapore)     atta Science, Big Data Analytics, Smart Computing (8 papers, 20m/p)     UIT-HWDB: Using Transferring Method to Construct A Novel Benchmark for Evaluating Unconstrained Handwriting Image Recognition in Vietnamese     Nghia Hieu Nguyen (University of Information Technology, Vietnam), Duong T.D. Vo (University of Information Technology, Vietnam), Kiet Van Nguyen (University of Information Technology, VNU-HCM, Vietnam)     Foraffic Flow Forecasting using Multivariate Time-Series Deep Learning and Distributed Computing     Phap Ngoc Trinh (University of Information Technology, Vietnam), Ank Rha Nguyen Tran (University of Information Technology, Ho Chi Minh City, Vietnam)     fore Paeinforcement Learning methods for Automation Forex Trading     Chau Tan (University of Information Technology, VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Nah Duc Tran Nguyen (University of Science and Technology, Vietnam), Nah Uc Ngo (University of Science and Technology, Vietnam), Bui Quoc Trung (Hanoi University of Science and Technology, Vietnam), Anh Uc Tran Nguyen (University of Science and Technology, Vietnam), Nah Ucas Trung Hanoi University of Science and Technology, Vietnam), Nah Ucas Trung (Hanoi University of Science and Technology, Vietnam), Nah Ucas Trung Hanoi University of Science and Technology, Vietnam), Bui Quoc Trung (Hanoi University of Science and Technology, Vietnam		),
Chong Guan (Singapore University of Social Sciences, Singapore), Ding Ding (Singapore University of Social Sciences, Singapore), Jiancang Guo (Netvirta Singapore Pte. Ltd., Singapore)       653         ata Science, Big Data Analytics, Smart Computing (8 papers, 20m/p)         • UIT-HWDB: Using Transferring Method to Construct A Novel Benchmark for Evaluating Unconstrained Handwriting Image Recognition in Vietnamese         Nghia Hieu Nguyen (University of Information Technology, Vietnam), Duong T.D. Vo (University of Information Technology, Vietnam), Kiet Van Nguyen (University of Information Technology, NU-HCM, Vietnam)         • Traffic Flow Forecasting using Multivariate Time-Series Deep Learning and Distributed Computing         Phap Ngoc Trinh (University of Information Technology, Vietnam), Ank Noa Nguyen Tran (University of Information Technology, Vietnam), National University, Ho Chi Minh City, Vietnam)         6655         • Deep Reinforcement Learning methods for Automation Forex Trading         Chau Tan (University of Information Technology, VIU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, VIUHCM, Vietnam), Tong-Hop Do (University of Information Technology, Ho Chi Minh City & Vietnam National University, Ho Chi Minh City, Vietnam), Tong-Hop Do (University of Information Technology, Ho Chi Minh City & Vietnam National University of Science and Technology, Vietnam), Bui Quoc Trung (Hanoi University of Science and Technology, Vietnam), Mai Quoc Trung (Hanoi University of Science and Technology, Vietnam), Minh-Triet Tran (University of Science, VNU-HCM, Vietnam), Trung-Nghia Le (University of Science e VINHCM, Vietnam), Minh-Triet Tran (University of Science, VNU-HCM, Vietnam), Trung-Nghia Le (University of Science, VNU-HCM, Vietnam	University of Sydney, Australia)	647
Singapore), Jiancang Guo (Netvirta Singapore Pte. Ltd., Singapore)       653         ata Science, Big Data Analytics, Smart Computing (8 papers, 20m/p)         • UIT-HWDB: Using Transferring Method to Construct A Novel Benchmark for Evaluating Unconstrained Handwriting Image Recognition in Vietnamese         Nghia Hieu Nguyen (University of Information Technology, Vietnam), Duong T.D. Vo (University of Information Technology, Vietnam), Kiet Van Nguyen (University of Information Technology, VNU-HCM, Vietnam)         659         • Traffic Flow Forecasting using Multivariate Time-Series Deep Learning and Distributed Computing Phap Ngoc Trinh (University of Information Technology, Vietnam), Anh Khoa Nguyen Tran (University of Information Technology - VNUHCM, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City, & Vietnam National University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Trong-Hop Do (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology VNU, Vietnam)       665         • Deep Reinforcement Learning methods for Automation Forex Trading Chau Tan (University of Information Technology, Vietnam), Anh Duc Tran Nguyen (University of Information Technology VNU, Vietnam), Trong-Hop Do (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology VIU, Vietnam)       671         • A Filter Approach Based on Binary Integer Programming for Feature Selection Bui Thi Mai Anh (Hanoi University of Science and Technology, Vietnam), Bui Quoc Trung (Hanoi University of Science and Technology, Vietnam), Anh Duong Viet (Hanoi University of Science and Technology, Vietnam), Chi-Bien Chu (University of Science, VNU-HCM	• Web3.0: A Systematic Review And Research Agenda	
<ul> <li>ata Science, Big Data Analytics, Smart Computing (8 papers, 20m/p)</li> <li>UIT-HWDB: Using Transferring Method to Construct A Novel Benchmark for Evaluating Unconstrained Handwriting Image Recognition in Vietnamese</li> <li>Nghia Hieu Nguyen (University of Information Technology, Vietnam), Duong T.D. Vo (University of Information Technology, Vietnam), Kiet Van Nguyen (University of Information Technology, VNU-HCM, Vietnam)</li> <li>Traffic Flow Forecasting using Multivariate Time-Series Deep Learning and Distributed Computing</li> <li>Phap Ngoc Trinh (University of Information Technology, Vietnam), Anh Khoa Nguyen Tran (University of Information Technology - VNUHCM, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam National University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Ho Chi Minh City &amp; Vietnam National University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology VNU, Vietnam)</li> <li>671</li> <li>A Filter Approach Based on Binary Integer Programming for Feature Selection Bui Thi Mai Anh (Hanoi University of Science and Technology, Vietnam), Bui Quoc Trung (Hanoi University of Science and Technology, Vietnam), Anh Duong Viet (Hanoi University of Science and Technology, Vietnam)</li> <li>677</li> <li>Multilingual Communication System with Deaf Individuals Utilizing Natural and Visual Languages Tuan-Luc Huynh (University of Science, Vietnam), Khoi-Nguyen Nguyen-Ngoc (University of Science, VNUHCM, Vietnam), Chi-Bien Chu (University of Science, VINHCM, Vietnam)</li> <li>683</li> <li>Parameter Optimization for Trading Algorithms of Technical Agents Minh Tran (John von Neumann Institute, Vietnam), Duc Pham-Hi (ECE Paris - Graduate School of Engineering, France), Marc Bui (EPHE - PSL Research University, France)</li> </ul>	Chong Guan (Singapore University of Social Sciences, Singapore), Ding Ding (Singapore University of Social Sciences,	
<ul> <li>UIT-HWDB: Using Transferring Method to Construct A Novel Benchmark for Evaluating Unconstrained Handwriting Image Recognition in Vietnamese</li> <li>Nghia Hieu Nguyen (University of Information Technology, Vietnam), Duong T.D. Vo (University of Information Technology, Vietnam), Kiet Van Nguyen (University of Information Technology, VNU-HCM, Vietnam)</li> <li>659</li> <li>Traffic Flow Forecasting using Multivariate Time-Series Deep Learning and Distributed Computing</li> <li>Phap Ngoc Trinh (University of Information Technology, Vietnam), Anh Khoa Nguyen Tran (University of Information Technology - VNUHCM, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam National University, Ho Chi Minh City, Vietnam)</li> <li>Deep Reinforcement Learning methods for Automation Forex Trading</li> <li>Chau Tan (University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology VNU, Vietnam)</li> <li>A Filter Approach Based on Binary Integer Programming for Feature Selection</li> <li>Bui Thi Mai Anh (Hanoi University of Science and Technology, Vietnam), Bui Quoc Trung (Hanoi University of Science and Technology, Vietnam), Anh Duong Viet (Hanoi University of Science and Technology, Vietnam)</li> <li>Multilingual Communication System with Deaf Individuals Utilizing Natural and Visual Languages Tuan-Luc Huynh (University of Science, Vietnam), Khoi-Nguyen Nguyen-Ngoc (University of Science - VNUHCM, Vietnam), Chi-Bien Chu (University of Science, VIUHCM, Vietnam)</li> <li>Parameter Optimization for Trading Algorithms of Technolal Agents</li> <li>Parameter Optimization for Trading Algorithms of Technolal Agents</li> <li>Minh Tran (John von Neumann Institute, Vietnam), Duc Pham-Hi (ECE Paris - Graduate School of Engineering, France), Marc Bui (EPHE - PSL Research Univers</li></ul>	Singapore), Jiancang Guo (Netvirta Singapore Pte. Ltd., Singapore)	653
Vietnam), Kiet Van Nguyen (University of Information Technology, VNU-HCM, Vietnam)       659         • Traffic Flow Forecasting using Multivariate Time-Series Deep Learning and Distributed Computing       Phap Ngoc Trinh (University of Information Technology, Vietnam), Anh Khoa Nguyen Tran (University of Information Technology - VNUHCM, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City & Vietnam National University, Ho Chi Minh City, Vietnam)       665         • Deep Reinforcement Learning methods for Automation Forex Trading       Chau Tan (University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology VNU, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City, Vietnam)       671         • A Filter Approach Based on Binary Integer Programming for Feature Selection       677         • Multillingual Communication System with Deaf Individuals Utilizing Natural and Visual Languages       677         • Multillingual Communication System with Deaf Individuals Utilizing Natural and Visual Languages       683         • Parameter Optimization for Trading Algorithms of Technolog Algorithms of Science, VNU-HCM, Vietnam)       683         • Parameter Optimization for Trading Algorithms of Technical Agents       683		
Traffic Flow Forecasting using Multivariate Time-Series Deep Learning and Distributed Computing     Phap Ngoc Trinh (University of Information Technology, Vietnam), Anh Khoa Nguyen Tran (University of Information     Technology - VNUHCM, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City & Vietnam     National University, Ho Chi Minh City, Vietnam)     6655     Deep Reinforcement Learning methods for Automation Forex Trading     Chau Tan (University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information     Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of     Information Technology VNU, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City, & Vietnam     National University, Ho Chi Minh City, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City, & Vietnam     National University, Ho Chi Minh City, Vietnam)     671     A Filter Approach Based on Binary Integer Programming for Feature Selection     Bui Thi Mai Anh (Hanoi University of Science and Technology, Vietnam), Bui Quoc Trung (Hanoi University of Science and     Technology, Vietnam), Anh Duong Viet (Hanoi University of Science and Technology, Vietnam)     for Science, Vietnam), Khoi-Nguyen Nguyen-Ngoc (University of Science - VNUHCM, Vietnam),     Chi-Bien Chu (University of Science, VNU-HCM, Vietnam), Minh-Triet Tran (University of Science, VNU-HCM, Vietnam),     Trug-Nghia Le (University of Science VNUHCM, Vietnam), Minh-Triet Tran (University of Science, VNU-HCM, Vietnam)     for Science Optimization for Trading Algorithms of Technical Agents     Minh Tran (John von Neumann Institute, Vietnam), Duc Pham-Hi (ECE Paris - Graduate School of Engineering, France), Marc     Bui (EPHE - PSL Research University, France)		~ /
Phap Ngoc Trinh (University of Information Technology, Vietnam), Anh Khoa Nguyen Tran (University of Information Technology - VNUHCM, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City & Vietnam         National University, Ho Chi Minh City, Vietnam)       665         • Deep Reinforcement Learning methods for Automation Forex Trading       665         Chau Tan (University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Trindinh Nguyen (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City, & Vietnam)         National University, Ho Chi Minh City, Vietnam)       671         • A Filter Approach Based on Binary Integer Programming for Feature Selection       677         Bui Thi Mai Anh (Hanoi University of Science and Technology, Vietnam), Bui Quoc Trung (Hanoi University of Science and Technology, Vietnam)       677         • Multilingual Communication System with Deaf Individuals Utilizing Natural and Visual Languages       707         • Multilingual Communication System with Deaf Individuals Utilizing Natural and Visual Languages       708         • Trung-Nghia Le (University of Science, VNU-HCMC, Vietnam), Minh-Triet Tran (University of Science, VNU-HCM, Vietnam), Chi-Bien Chu (University of Science VNUHCM, Vietnam), Minh-Triet Tran (University of Science, VNU-HCM, Vietnam), Trung-Nghia Le (University of Science VNUHCM, Vietnam)       683         • Parameter Optimization for Trading Algorithms of Technical Agents       Minh Tra		
Deep Reinforcement Learning methods for Automation Forex Trading     Chau Tan (University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information     Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of     Information Technology VNU, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City & Vietnam     National University, Ho Chi Minh City, Vietnam)     671     A Filter Approach Based on Binary Integer Programming for Feature Selection     Bui Thi Mai Anh (Hanoi University of Science and Technology, Vietnam), Bui Quoc Trung (Hanoi University of Science and     Technology, Vietnam), Anh Duong Viet (Hanoi University of Science and Technology, Vietnam)     677     Multilingual Communication System with Deaf Individuals Utilizing Natural and Visual Languages     Tuan-Luc Huynh (University of Science, VNU-HCM, Vietnam), Khoi-Nguyen Nguyen-Ngoc (University of Science - VNUHCM, Vietnam),     Trung-Nghia Le (University of Science VNUHCM, Vietnam)     683     Parameter Optimization for Trading Algorithms of Technical Agents     Minh Tran (John von Neumann Institute, Vietnam), Duc Pham-Hi (ECE Paris - Graduate School of Engineering, France)	H H	
Chau Tan (University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Votenam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam)         National University, Ho Chi Minh City, Vietnam)       671         • A Filter Approach Based on Binary Integer Programming for Feature Selection       677         Bui Thi Mai Anh (Hanoi University of Science and Technology, Vietnam), Bui Quoc Trung (Hanoi University of Science and Technology, Vietnam)       677         • Multilingual Communication System with Deaf Individuals Utilizing Natural and Visual Languages       677         Tuan-Luc Huynh (University of Science, VNU-HCMC, Vietnam), Khoi-Nguyen Nguyen-Ngoc (University of Science - VNUHCM, Vietnam), Chi-Bien Chu (University of Science, VNU-HCMC, Vietnam), Minh-Triet Tran (University of Science, VNU-HCM, Vietnam), Trung-Nghia Le (University of Science VNUHCM, Vietnam)       683         • Parameter Optimization for Trading Algorithms of Technical Agents       Minh Tran (John von Neumann Institute, Vietnam), Duc Pham-Hi (ECE Paris - Graduate School of Engineering, France), Marc Bui (EPHE - PSL Research University, France)       689		
Chau Tan (University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Ho Chi Minh City & Vietnam         National University, Ho Chi Minh City, Vietnam)       671         • A Filter Approach Based on Binary Integer Programming for Feature Selection       677         Bui Thi Mai Anh (Hanoi University of Science and Technology, Vietnam), Bui Quoc Trung (Hanoi University of Science and Technology, Vietnam)       677         • Multilingual Communication System with Deaf Individuals Utilizing Natural and Visual Languages       677         Tuan-Luc Huynh (University of Science, VNU-HCMC, Vietnam), Knih-Nguyen-Ngoc (University of Science - VNUHCM, Vietnam), Chi-Bien Chu (University of Science, VNU-HCMC, Vietnam), Minh-Triet Tran (University of Science, VNU-HCM, Vietnam), Trung-Nghia Le (University of Science VNUHCM, Vietnam)       683         • Parameter Optimization for Trading Algorithms of Technical Agents       Minh Tran (John von Neumann Institute, Vietnam), Duc Pham-Hi (ECE Paris - Graduate School of Engineering, France), Marc Bui (EPHE - PSL Research University, France)       689	Technology - VNUHCM, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City & Vietnam	659
A Filter Approach Based on Binary Integer Programming for Feature Selection     Bui Thi Mai Anh (Hanoi University of Science and Technology, Vietnam), Bui Quoc Trung (Hanoi University of Science and     Technology, Vietnam), Anh Duong Viet (Hanoi University of Science and Technology, Vietnam)     677     Multilingual Communication System with Deaf Individuals Utilizing Natural and Visual Languages     Tuan-Luc Huynh (University of Science, Vietnam), Khoi-Nguyen Nguyen-Ngoc (University of Science - VNUHCM, Vietnam),     Chi-Bien Chu (University of Science, VNU-HCM, Vietnam), Minh-Triet Tran (University of Science, VNU-HCM, Vietnam),     Trung-Nghia Le (University of Science VNUHCM, Vietnam)     683     Parameter Optimization for Trading Algorithms of Technical Agents     Minh Tran (John von Neumann Institute, Vietnam), Duc Pham-Hi (ECE Paris - Graduate School of Engineering, France), Marc     Bui (EPHE - PSL Research University, France)	Technology - VNUHCM, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City & Vietnam National University, Ho Chi Minh City, Vietnam)	659
• A Filter Approach Based on Binary Integer Programming for Feature Selection         Bui Thi Mai Anh (Hanoi University of Science and Technology, Vietnam), Bui Quoc Trung (Hanoi University of Science and Technology, Vietnam)         Bui Thi Mai Anh (Hanoi University of Science and Technology, Vietnam), Bui Quoc Trung (Hanoi University of Science and Technology, Vietnam)         677         • Multilingual Communication System with Deaf Individuals Utilizing Natural and Visual Languages         Tuan-Luc Huynh (University of Science, Vietnam), Khoi-Nguyen Nguyen-Ngoc (University of Science - VNUHCM, Vietnam), Chi-Bien Chu (University of Science, VNU-HCMC, Vietnam), Minh-Triet Tran (University of Science, VNU-HCM, Vietnam), Trung-Nghia Le (University of Science VNUHCM, Vietnam)         • Parameter Optimization for Trading Algorithms of Technical Agents         Minh Tran (John von Neumann Institute, Vietnam), Duc Pham-Hi (ECE Paris - Graduate School of Engineering, France), Marc Bui (EPHE - PSL Research University, France)	<ul> <li>Technology - VNUHCM, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam National University, Ho Chi Minh City, Vietnam)</li> <li>Deep Reinforcement Learning methods for Automation Forex Trading</li> <li>Chau Tan (University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (Vietnam), Vu Duc Ngo (Vietnam), Vietnam)</li> </ul>	659 665
Technology, Vietnam), Anh Duong Viet (Hanoi University of Science and Technology, Vietnam)       677         • Multilingual Communication System with Deaf Individuals Utilizing Natural and Visual Languages       Tuan-Luc Huynh (University of Science, Vietnam), Khoi-Nguyen Nguyen-Ngoc (University of Science - VNUHCM, Vietnam), Chi-Bien Chu (University of Science, VNU-HCMC, Vietnam), Minh-Triet Tran (University of Science, VNU-HCM, Vietnam), Trung-Nghia Le (University of Science VNUHCM, Vietnam)       683         • Parameter Optimization for Trading Algorithms of Technical Agents       Minh Tran (John von Neumann Institute, Vietnam), Duc Pham-Hi (ECE Paris - Graduate School of Engineering, France), Marc Bui (EPHE - PSL Research University, France)       689	<ul> <li>Technology - VNUHCM, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam National University, Ho Chi Minh City, Vietnam)</li> <li>Deep Reinforcement Learning methods for Automation Forex Trading</li> <li>Chau Tan (University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam)</li> </ul>	659 665
Multilingual Communication System with Deaf Individuals Utilizing Natural and Visual Languages Tuan-Luc Huynh (University of Science, Vietnam), Khoi-Nguyen Nguyen-Ngoc (University of Science - VNUHCM, Vietnam), Chi-Bien Chu (University of Science, VNU-HCMC, Vietnam), Minh-Triet Tran (University of Science, VNU-HCM, Vietnam), Trung-Nghia Le (University of Science VNUHCM, Vietnam)	<ul> <li>Technology - VNUHCM, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam National University, Ho Chi Minh City, Vietnam)</li> <li>Deep Reinforcement Learning methods for Automation Forex Trading</li> <li>Chau Tan (University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam)</li> </ul>	659 665
Tuan-Luc Huynh (University of Science, Vietnam), Khoi-Nguyen Nguyen-Ngoc (University of Science - VNUHCM, Vietnam), Chi-Bien Chu (University of Science, VNU-HCMC, Vietnam), Minh-Triet Tran (University of Science, VNU-HCM, Vietnam), Trung-Nghia Le (University of Science VNUHCM, Vietnam)       683         • Parameter Optimization for Trading Algorithms of Technical Agents Minh Tran (John von Neumann Institute, Vietnam), Duc Pham-Hi (ECE Paris - Graduate School of Engineering, France), Marc Bui (EPHE - PSL Research University, France)       689	<ul> <li>Technology - VNUHCM, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam National University, Ho Chi Minh City, Vietnam)</li> <li>Deep Reinforcement Learning methods for Automation Forex Trading</li> <li>Chau Tan (University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietn National University, Ho Chi Minh City, Vietnam)</li> <li>A Filter Approach Based on Binary Integer Programming for Feature Selection</li> </ul>	659 665 am 671
Trung-Nghia Le (University of Science VNUHCM, Vietnam)       683         • Parameter Optimization for Trading Algorithms of Technical Agents         Minh Tran (John von Neumann Institute, Vietnam), Duc Pham-Hi (ECE Paris - Graduate School of Engineering, France), Marc         Bui (EPHE - PSL Research University, France)       689	<ul> <li>Technology - VNUHCM, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam National University, Ho Chi Minh City, Vietnam)</li> <li>Deep Reinforcement Learning methods for Automation Forex Trading</li> <li>Chau Tan (University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City, Vietnam)</li> <li>A Filter Approach Based on Binary Integer Programming for Feature Selection</li> <li>Bui Thi Mai Anh (Hanoi University of Science and Technology, Vietnam), Bui Quoc Trung (Hanoi University of Science and Technology, Vietnam)</li> </ul>	659 665 am 671
Minh Tran (John von Neumann Institute, Vietnam), Duc Pham-Hi (ECE Paris - Graduate School of Engineering, France), Marc Bui (EPHE - PSL Research University, France) 689	<ul> <li>Technology - VNUHCM, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam National University, Ho Chi Minh City, Vietnam)</li> <li>Deep Reinforcement Learning methods for Automation Forex Trading</li> <li>Chau Tan (University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City, Vietnam)</li> <li>A Filter Approach Based on Binary Integer Programming for Feature Selection         <ul> <li>Bui Thi Mai Anh (Hanoi University of Science and Technology, Vietnam), Bui Quoc Trung (Hanoi University of Science and Technology, Vietnam)</li> <li>Multilingual Communication System with Deaf Individuals Utilizing Natural and Visual Languages             Tuan-Luc Huynh (University of Science, Vietnam), Khoi-Nguyen Nguyen-Ngoc (University of Science - VNUHCM, Vietnam)</li> </ul> </li></ul>	659 665 am 671
Minh Tran (John von Neumann Institute, Vietnam), Duc Pham-Hi (ECE Paris - Graduate School of Engineering, France), Marc Bui (EPHE - PSL Research University, France) 689	<ul> <li>Technology - VNUHCM, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam National University, Ho Chi Minh City, Vietnam)</li> <li>Deep Reinforcement Learning methods for Automation Forex Trading         <ul> <li>Chau Tan (University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Netnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietn National University, Ho Chi Minh City, Vietnam)</li> </ul> </li> <li>A Filter Approach Based on Binary Integer Programming for Feature Selection         <ul> <li>Bui Thi Mai Anh (Hanoi University of Science and Technology, Vietnam), Bui Quoc Trung (Hanoi University of Science and Technology, Vietnam)</li> </ul> </li> <li>Multilingual Communication System with Deaf Individuals Utilizing Natural and Visual Languages         <ul> <li>Tuan-Luc Huynh (University of Science, Vietnam), Khoi-Nguyen Nguyen-Ngoc (University of Science, VNU-HCM, Vietnam), Khoi-Nguyen Nguyen-Ngoc</li></ul></li></ul>	659 665 665 671 677
Bui (EPHE - PSL Research University, France) 689	<ul> <li>Technology - VNUHCM, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam National University, Ho Chi Minh City, Vietnam)</li> <li>Deep Reinforcement Learning methods for Automation Forex Trading         <ul> <li>Chau Tan (University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Ho Chi Minh City, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietr National University, Ho Chi Minh City, Vietnam)</li> </ul> </li> <li>A Filter Approach Based on Binary Integer Programming for Feature Selection         <ul> <li>Bui Thi Mai Anh (Hanoi University of Science and Technology, Vietnam), Bui Quoc Trung (Hanoi University of Science and Technology, Vietnam)</li> </ul> </li> <li>Multilingual Communication System with Deaf Individuals Utilizing Natural and Visual Languages         <ul> <li>Tuan-Luc Huynh (University of Science, Vietnam), Khoi-Nguyen Nguyen-Ngoc (University of Science, VNU-HCM, Vietnam), Trung-Nghia Le (University of Science VNUHCM, Vietnam)</li> </ul></li></ul>	659 665 665 671 677
	<ul> <li>Technology - VNUHCM, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam National University, Ho Chi Minh City, Vietnam)</li> <li>Deep Reinforcement Learning methods for Automation Forex Trading         <ul> <li>Chau Tan (University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, VNU, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City, Vietnam)</li> <li>A Filter Approach Based on Binary Integer Programming for Feature Selection</li></ul></li></ul>	659 665 665 671 677 n), 683
	<ul> <li>Technology - VNUHCM, Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City &amp; Vietnam National University, Ho Chi Minh City, Vietnam)</li> <li>Deep Reinforcement Learning methods for Automation Forex Trading</li> <li>Chau Tan (University of Information Technology VNU-HCM, Vietnam), Anh Duc Tran Nguyen (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Tri Minh Nguyen (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Vu Duc Ngo (University of Information Technology, Vietnam), Vietnam), Trong-Hop Do (University of Information Technology, Ho Chi Minh City, Vietnam)</li> <li>A Filter Approach Based on Binary Integer Programming for Feature Selection</li> <li>Bui Thi Mai Anh (Hanoi University of Science and Technology, Vietnam), Bui Quoc Trung (Hanoi University of Science and Technology, Vietnam).</li> <li>Multilingual Communication System with Deaf Individuals Utilizing Natural and Visual Languages</li> <li>Tuan-Luc Huynh (University of Science, Vietnam), Khoi-Nguyen Nguyen-Ngoc (University of Science - VNUHCM, Vietnam), Trung-Nghia Le (University of Science VNUHCM, Vietnam)</li> <li>Parameter Optimization for Trading Algorithms of Technical Agents</li> <li>Minh Tran (John von Neumann Institute, Vietnam), Duc Pham-Hi (ECE Paris - Graduate School of Engineering, France), N</li> </ul>	659 665 665 671 677 n), 683

AI,

Nguyen D. Vo (University of Information Technology, VNU-HCM, Vietnam), Vy Le (University of Information Technology, VNU-HCM, Vietnam), Thien C. Lai (University of Information Technology & Vietnam National University Ho Chi Minh City, Vietnam),

Khanh T. B. Duong (University of Information Technology, Vietnam), Yen T. H. Tran (University of Information Technolog	у,
Vietnam)	695

Vietnam)	695
<ul> <li>Empirical Study of Cryptocurrency Prices Using Linear Regression Methods</li> </ul>	
Tran Manh Ha (HCMC University of Foreign Languages-Information Technology (HUFLIT), Vietnam), Son Le (HCN	
University, Vietnam), Loc Van Tran (HCMC International University, Vietnam)	701
Al, Data Science, Big Data Analytics, Smart Computing (7 papers, 20r	
<ul> <li>Investigation, Detection and Prevention of Online Child Sexual Abuse Material: A Comprehensive Sur Vuong Minh Ngo (Technological University Dublin, Ireland), Cach Dang (Ho Chi Minh City University of Transpor</li> </ul>	
Christina Thorpe (Technological University Dublin, Ireland), Susan Mckeever (Technological University Dublin, Ire	
• A PM2.5 concentration prediction framework with vehicle tracking system: From cause to effect	
Chuong Dinh Le (Vietnamese-German University, Vietnam), Hoang Viet Pham (Vietnamese-German University, V Anh Pham (Bonn-Rhein-Sieg University of Applied Sciences, Germany), An Dinh Le (University California San Die	
Bich Vo (Vietnamese-German University, Vietnam)	714
<ul> <li>Cyber Threat Intelligence for Proactive Defense against Adversary in SDN-assisted IIoTs context Nghi Hoang Khoa (University of Information Technology, VNU-HCM, Vietnam), Trung Minh Doan (University of I Technology, VNU-HCM, Vietnam), Bui Cong Nguyen Khoa (University of Information Technology, VNU-HCM, Vie Vietnam), My Au To (University of Information Technology, VNU-HCM, Vietnam), Ung Van Giau (Eastern Internat University, Vietnam), Phan The Duy (University of Information Technology, VNU-HCM, Vietnam), Van Hau Pham</li> </ul>	etnam, ional
France)	720
Predicting Monthly Household Water Consumption	
Minh Thanh Vo (HUTECH University, Vietnam), Duong Vu (University of Information Technology, Vietnam), Ham	Nguyen
(HUTECH University, Vietnam), Huong Bui (FPT University, Vietnam), Tuong Le (Van Lang University, Vietnam)	726
<ul> <li>Multi Kernel Positional Embedding ConvNeXt for Polyp Segmentation</li> </ul>	
Trong-Hieu Nguyen-Mau (HCMUS-VNU, Vietnam), Huy Quoc Trinh (University of Science, Vietnam), Nhat-Tan B VNU, Vietnam), Minh-Triet Tran (University of Science, VNU-HCM, Vietnam), Hai-Dang Nguyen (University of Sci	
HCM, Vietnam)	731
<ul> <li>Deep Reinforcement Learning Approach Using Customized Technical Indicators for A Pre-emerging N Case Study of Vietnamese Stock Market</li> </ul>	1arket: A
Hoang-Thi Nguyen Nguyen (University of Science, VNU-HCM, Vietnam), Bao-Ngoc Nguyen Mac (University of S HCM, Vietnam), Anh-Duy Tran (University of Science, VNU-HCM, Vietnam), Ngoc-Thao Nguyen (University of Sc	ence,
Vietnam), Thinh Pham (ATMRI-Nanyang Technological University, Singapore)	737
<ul> <li>Applying Rule Post-Pruning to Condition-based Tree for Generating Concise Rules - a Simple, but Effe Method</li> </ul>	ective
Tieu P. M. Suong (Ho Chi Minh City University of Foreign Languages and Information Technology, Vietnam), Ngu	
Cuong (Ho Chi Minh City University of Foreign Languages-Information Technology, Vietnam)	743