# 2019 19th International Symposium on Communications and Information Technologies (ISCIT 2019)

Ho Chi Minh City, Vietnam 25 – 27 September 2019



**IEEE Catalog Number: CFP19830-POD** 

978-1-7281-5010-9

ISBN:

# Copyright $\odot$ 2019 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:
 CFP19830-POD

 ISBN (Print-On-Demand):
 978-1-7281-5010-9

 ISBN (Online):
 978-1-7281-5009-3

ISSN: 2643-6140

#### 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**

Welcom	ie Messages	xxi
Executiv	ve Committeex	XXV
Technic	al Program Committeexx	vii
Addition	nal Reviewersxx	xii
Keynote	e Abstractsxx	xiv
Invited '	Talksxx	xvi
Tutorial	l	xli
Circuit	and Systems #1	
	<ul> <li>Recursive Least Adaptive Threshold Nonlinear Errors - Regressor Phas Algorithm</li> </ul>	е
·	Shin'ichi Koike (Consultant, Japan)	1
	Early Development of Visualization Tool for Instruction Implement of Microprocessor	
	Tomoyuki Morimoto (Meiji University, Japan), Ryohei Iwamoto (Meiji University Japan), Toshiyuki Tsutsumi (Meiji University, Japan)	y, 5
	Novel Bow-Tie Chip-less RFID Tag for Wearable Applications	
	Muhammad Usman Ali Khan (University of Wollongong, Australia & The Islam University of Bahawalpur, Pakistan), Raad Raad (University of Wollongong, Australia), Javad Foroughi (University of Wollongong, Australia), Faisel EM Tubbal (University of Wollongong, Australia & The Libyan Center for Remote Sensing and Space Science, Libya), Jiangtao Xi (University of Wollongong,	ia 10
Compi	utational Intelligence, Data Science & Al #1	
	Classification Flactroon conhalography Haing Machine Lagraina	
	<ul> <li>Classification Electroencephalography Using Machine Learning         Tien H.T Vo (University of Science, VNU-HCM, Vietnam), Tran L.N Dang         (University of Science, VNU-HCM, Vietnam), Ngan Vuong Thuy Nguyen         (University of Science, VNU-HCM, Vietnam), Tuan Van Huynh (University of Science, VNU-HCM, Vietnam)</li> </ul>	14
	<ul> <li>An Evaluation of CNN-based Liver Segmentation Methods using Multi- types of CT Abdominal Images from Multiple Medical Centers</li> </ul>	
	Son Hoang (AVITECH, University of Engineering and Technology, VNU, Hand Vietnam), Pham Cam Phuong (Bach Mai Hospital, Vietnam), Daniel R Franklir (University of Technology, Sydney, Australia), Theo van Walsum (Erasmus M	1

	and Engineering, VNU, Hanoi, Vietnam & Erasmus MC, Rotterdam, The Netherlands)	20
		20
•	Medical Images Denoising Method Based on Total Variation Regularization and Anscombe Transform	
	Le Thi Thanh (Ho Chi Minh city University of Transport, Vietnam), Dang N. H. Thanh (Hue College of Industry, Vietnam)	26
\ <i>\(\int\)</i>		
vvireiess	Networking and Internet of Things #1	
•	Semi-Blind Source Separation based on Multi-Modulus Criterion: Application for Pilot Contamination Mitigation in Massive MIMO Communications Systems	
	Ouahbi Rekik (Université Paris 13 Sorbonne Paris Cité & L2TI, Institut Galilée France), Anissa Mokraoui (Université Paris 13, Sorbone Paris Cité & Institut Galilée, L2TI, France), Abdelhamid Ladaycia (University Paris 13 Sorbonne & L2TI Laboratory, Institut Galilée, France), Karim Abed-Meraim (University of Orleans & PRISME Lab., France)	
•	Performance Analysis of an AoA-based Wi-Fi Indoor Positioning System	m
	Boonsit Yimwadsana (Mahidol University, Thailand), Vichhaiy Serey (Mahidol University, Thailand), Snit Sanghlao (Mahidol University, Thailand)	
•	Improve Indoor Positioning Accuracy Using Filtered RSSI and Beacon Weight Approach in iBeacon Network	
	Laial Alsmadi (University of Technology Sydney, Australia), Xiaoying Kong (University of Technology, Sydney, Australia), Kumbesan Sandy Sandrasega (University of Technology, Sydney, Australia)	ran 42
•	Multipath Mitigation for RSSI-Based Bluetooth Low Energy Localization	1
•••••	Juthatip Wisanmongkol (National Electronics and Computer Technology Cent Thailand), Ladawan Klinkusoom (National Electronics and Computer Technology Center, Thailand), Taweesak Sanpechuda (National Electronics a Computer Technology Center, Thailand), La-or Kovavisaruch (National Electronics and Computer Technology Center, Thailand), Kamol Kaemarungs (National Electronics and Computer Technology Center, Thailand)	ter, and
<u></u>	Multi-Wireless Interfaces enabling mobility for IoT health care system Ong Mau Dung (Industrial University of Ho Chi Minh City, Vietnam), Huu Q. T (Ho Chi Minh City University of Technology and Education, Vietnam)	ran 52
Computa	ational Intelligence, Data Science & AI #2	
•	Improving Intent Extraction Using Ensemble Neural Network	
	Le Thai Luong (University of Transport and Communications, Vietnam), Thua Tran (University of Engineering and Technology, Vietnam), Phan Xuan Hieu	t
	(VNU Ha Noi, Vietnam)	58

The Netherlands), Luu Manh Ha (AVITECH & FET, University of Technology

	•	Alternative Vietnamese Speech Synthesis System with Phoneme Structure	
			64
	•	Vietnamese- English Cross-Lingual Paraphrase Identification Using Siamese Recurrent Architectures	
	••••••	Nguyen Thanh Le (University of Science, VNU HCM, Vietnam)	70
	•	Pose toolkit's evaluation in The Video Traditional Martial Arts Presentation	
		Le Hung (Tan Trao University, Vietnam), Nguyen Tuong Thanh (Hanoi University of Science and Technology, Vietnam), Cong Pham Thanh (HUST, Vietnam), Tran Ngoc Anh (HUST, Vietnam)	76
	•	Potato Leaf Disease Classification Based on Distinct Color and Texture Feature Extraction	<u>)</u>
		Ungsumalee Suttapakti (Burapha University & Faculty of Informatics, Thailand Aekapop Bunpeng (Burapha University, Thailand)	d), 82
Wirele	ess	Networking and Internet of Things #2	
	•	Experimental Evaluation of Source Location Privacy Routing Schemes and Energy Consumption Performance Seokjoo Shin (Chosun University, Korea), Lilian Mutalemwa (Chosun University)	itv
			86
	•	Indoor Localization with lightweight RSS Fingerprint using BLE iBeacon on iOS platform	1
		Ngoc-Son Duong (University of Engineering and Technology (VNU-UET), Vietnam), Thai-Mai Dinh (Vietnam National University, Hanoi, Vietnam)	91
	•	Adaptive Strategy and Decision Making Model for Sensing-Based Network Applications	
		Hassan Harb (Antonine University, Lebanon), Marwa Ibrahim (University of Ensta-Bretagne, France), Abbass Nasser (Ensta-Bretagne, France & AUCE, Lebanon), Ali Mansour (ENSTA Bretagne, France), Christophe Osswald (ENSTA Bretagne, France)	96
	•	Targeting Bufferbloat in Wi-Fi Networks: An Emulator-based Approach	
		Do Thi Thu Hien (University of Information Technology, VNU-HCM, Vietnam), Thanh Duc Ngo (University of Information Technology, Vietnam), Duy-Dinh Le (University of Information Technology, Vietnam), Hiroo Sekiya (Chiba Univers Japan), Van-Hau Pham (University of Information Technology, Vietnam), Kien	e ity,
	•	Enhancing Energy Efficiency of WSNs through a novel Fuzzy Logic based on LEACH Protocol	
		Trong-Minh Hoang (Posts and Telecommunications Institute of Technology, Vietnam). Thi Nguyen (Voice of Vietnam). Pham Quang (Posts and	

	Vietnam) 108	3
Circuit a	nd Systems #2	
•	An Area-Efficient and Low-Power Comparator for Type-III Compensated Voltage-Mode Control DC-DC Buck Converter in 65nm CMOS Technology Process	
	Ecclesiastes Montaos (Mindanao State University – Iligan Institute of Technology, Philippines), Aileen Caberos (Mindanao State University-Iligan Institute of Technology, Philippines), Leocarl M Viñalon (Mindanao State University-Iligan Institute of Technology, Philippines)  113	3
•	An Experimental Investigation of the MUSIC-based Wireless Position Location using LCX antenna an 5GHz band	
	Kosuke Shirai (Nara Institute of Science and Technology, Japan), Takeshi Higashino (Nara Institute of Science and Technology & Graduate School of Science and Technology, Japan), Minoru Okada (Nara Institute of Science and Technology, Japan)  118	3
•	A Modified Yadav CMOS Buffer for SRAM Design	
	Aileen Caberos (Mindanao State University-Iligan Institute of Technology, Philippines), Leocarl M Viñalon (Mindanao State University-Iligan Institute of Technology, Philippines)	2
	Ational Intelligence, Data Science & AI #3  A Color Image Enhancement Method by Using the Hue Component  Akira Taguchi (Tokyo City University, Japan)  127	
	A Tool for Modelling Business Behaviour Using Decision Tables	
	Tomas Antunes (Victoria University of Wellington, New Zealand), Pedro Antunes (Victoria University of Wellington, New Zealand), David Johnstone (Victoria University of Wellington, New Zealand), Vo Trong Nghia (Can Tho University of Technology, Vietnam), Nguyen Hoang Thuan (Can Tho University of Technology, Vietnam)  132	
•	A Review of Stereo-Photogrammetry Method for 3-D Reconstruction in Computer Vision	
	Phuong N. B. Do (Ho Chi Minh City University of Technology & Saigon Institute of Technology, Vietnam), Quoc Chi Nguyen (Ho Chi Minh City University of Technology, Vietnam & University of Newcastle, Australia)  138	3
•	A radar signal sorting algorithm based on PRI	
	Yuhao Liu (Beijing University of Posts and Telecommunications, P.R. China), Yuhao Liu (Beijing University of Posts and Telecommunications, P.R. China), Sun Songlin (Beijing University of Posts and Telecommunications, P.R. China) 144	
•	An Enhanced Direction based Multi-objective Evolutionary Algorithms using Rank Sum	

Telecoms Institute of Technology, Vietnam), Vu Lan (Thang Long University,

Long Nguyen (National Defense Academy, Vietnam), Dinh Nguyen Duc (Academy of Military Science and Technology, Vietnam), Hung Xuan Nguyen (Military Science Academy & Le Quy Don Technical University, Vietnam) 150

#### Wireless Communications #1

- Novel Distortion Compensation Scheme for Narrowband Multi-channel Direct RF Digitization Receiver
  - Ngoc-Anh Vu (Le Quy Don Technical University, Vietnam), Hai-Nam Le (Le Quy Don Technical University, Vietnam), Thi-Hong-Tham Tran (Moscow Institute of Physics and Technology, Vietnam), Quang Kien Trinh (Le Quy Don Technical University, Vietnam)
- Performance Analysis and Optimization of M-ary Code Shifted Differential Chaos Shift Keying System
  - Xiangming Cai (Xiamen University, P.R. China), Weikai Xu (Xiamen University, P.R. China), Lin Wang (Xiamen University, P.R. China) 162
- Verification of Symbol Timing Synchronization for Wi-Fi System
   Izumu Kusunoki (Kyushu Institute of Technology, Japan), Kotaro Nagano
   (Kyushu Institute of Technology, Japan), Nana Sutisna (Kyushu Institute of Technology, Japan), Yuhei Nagao (Kyushu Institute of Technology, Japan), Leonardo Lanante (Kyushu Institute of Technology, Japan), Masayuki Kurosaki (Kyushu Institute of Technology, Japan), Hiroshi Ochi (Kyushu Institute of Technology, Japan)
- Design of Space Signal Diversity based Quadrature Spatial Modulation Yingchao Yang (Shandong University, P.R. China), Piming Ma (Shandong University, P.R. China), Ke Pang (Shandong University, P.R. China), Zhiquan Bai (Shandong University, P.R. China), Tao Han (Huazhong University of Science and Technology, P.R. China), Kyung Sup Kwak (Inha University, Korea)
- Uplink Performance of Ultra Dense Networks with Power Control
   Sinh Cong Lam (Vietnam National University, Hanoi, Vietnam), Duy Manh Doan (University of Engineering and Technology, Vietnam), Quoc Tuan Nguyen (Viet Nam National University, Ha Noi, Vietnam), Xiaoying Kong (University of Technology, Sydney, Australia), Kumbesan Sandy Sandrasegaran (University of Technology, Sydney, Australia)

#### Poster #1

- High Dynamic Range Imaging Using A 2x2 Camera Array with Polarizing Filters
  - Huynh Tran Minh Tri (HCMIU, Vietnam), Minh-Thanh Vo (International University, Vietnam), Vu Truong Son Dao (International University, Vietnam)

    18
- Theory and Design of a New Metamatrial Resonator for Millimeter wave Applications

		Bouthaina Smari (University of Carthage, Tunisia), Monther Laabidi (University of Carthage, Tunisia), Fethi Choubani (Innov'Com Laboratory, SUPCOM, University of Carthage, Tunisia)	y 88
	•	An Adaptive Continuous-Time Linear Equalizer Using Sampled Data Edge Counting	
		Ha Pham Manh (Vietnam Telecommunications Authority, Vietnam), Tho Nguye Huu (Le Quy Don Technical University, Vietnam), Quang Nguyen-The (Le Quy Don Technical University, Vietnam)	
	•	A 45nm High-Throughput and Low Latency AES Encryption for Real-Tir Applications	ne
		Khoi P. Dong (VNU University of Engineering and Technology, Vietnam), Hung K. Nguyen (VNU University of Engineering and Technology, Vietnam), Xuan-T Tran (Vletnam National University, Hanoi, Vietnam)	_
	•	Development An Open-Source Industrial IoT Gateway	
		Phuoc Vo (International University, Vietnam), Phuc Nguyen-Hoang (Internation University, VietNam, Vietnam)	nal 01
Circui	t ar	nd Systems #3	
	•	Synthesis of a Wideband Complex Filter Suitable for Its Active Realizati Using CCII's	on
		Tatsuya Fujii (University of Tsukuba, Japan), Kohsei Araki (University of Tsukuba, Japan), Kazuhiro Shouno (University of Tsukuba, Japan)	05
	•	The Simulation Study of Process Variation on Threshold Voltage in 180nm Floating-Gate device	
		Hoang Trang (Ho Chi Minh City University of Technology, Vietnam) 2	11
	•	Design and Implementation of Real Time Robot Controlling System Usin Upper Human Body Motion Detection On FPGA	ng
		Minh Tuan Le (VNU-International University, Vietnam), Ngoc Tran Ta Thi (VNI International University, Vietnam), Minh-Thanh Vo (International University, Vietnam)	U- 15
Comp	uta	ational Intelligence, Data Science & AI #4	
	•	Pre-inverse ANC system with online feedback path modeling	
		Keisuke Okano (Tottori University, Japan), Naoto Sasaoka (Tottori University, Japan), Yoshio Itoh (Tottori University, Japan)	21
	•	Traditional and Swarm Intelligent Based Text Feature Selection for Document Classification  Khin Sandar Kyaw (Prince of Songkla University, Hat Yai Campus, Thailand &	
		Prince of Songkla University, Myanmar), Somchai Limsiroratana (Prince of Songkla University, Thailand)	26

- Document Classification of Filipino Online Scam Incident Text using Data Mining Techniques
  - Eddie Bouy B Palad (Mindanao State University Iligan Institute of Technology, Philippines), Marivic Tangkeko (De La Salle University, Philippines), Lissa Andrea Magpantay (De La Salle University, Philippines), Glenn Sipin (De La Salle University, Philippines) 232
- Development of an intelligent UAV path planning approach to minimize the costs in flight distance, time, altitude, and obstacle collision
   Shiwei Lin (University of Technology Sydney, Australia), Xiaoying Kong (University of Technology, Sydney, Australia), Li Liu (The University of Sydney, Australia)
- An Improved Method of Radar Emitter Fingerprint Recognition Based on GS-SVM

Xinyue Wang (Beijing University of Posts and Telecommunications, P.R. China), Chang Su (Beijing University of Posts and Telecommunications, P.R. China), Sun Songlin (Beijing University of Posts and Telecommunications, P.R. China)

244

#### Wireless Communications #2

 Comparison of BICM-ID to Turbo code with high-ary modulation in wide band communication systems in the future

Cong Hung (Hanoi University of Industry, Vietnam)

249

 On the Performance of NOMA in SWIPT Systems with Power-Splitting Relaying

Huu Q. Tran (Ho Chi Minh City University of Technology and Education, Vietnam), Tung T. Nguyen (Industrial University of Ho Chi Minh City, Vietnam), Ca V. Phan (Ho Chi Minh City University of Technology and Education, Vietnam), Quoc-Tuan Vien (Middlesex University, United Kingdom (Great Britain))

 A 30 Gbps Low-Complexity and Real-Time Digital Modem for Wireless Communications at 0.325 THz

Hao Zhang (University of Technology, Sydney, Australia), Xiaojing Huang (University of Technology Sydney, Australia), Ting Zhang (University of Technology Sydney, Australia), J. Andrew Zhang (University of Technology Sydney, Australia), Y. Jay Guo (University of Technology Sydney, Australia)

260

 Satellite-based Free-Space Quantum Key Distribution Systems using QPSK Modulation and Heterodyne Detection Receiver

Binh-Minh Vu (Posts and Telecommunications Institute of Technology, Vietnam), Hien Pham (Posts and Telecommunications Institute of Technology, Vietnam), Trung-Anh Do (Posts and Telecommunications Institute of Technology, Vietnam), Hang Phan (Hanoi University of Industry, Vietnam), Ngoc Dang (Posts and Telecommunications Institute of Technology, Vietnam)

	•	Generalized Time-Domain Index Modulation with A Low Complexity  Detection Method	
		Rongfang Zhang (Xiamen University, P.R. China), Weikai Xu (Xiamen University, P.R. China), Xiangming Cai (Xiamen University, P.R. China), Lin Wang (Xiamen University, P.R. China)	1 271
Next-	Ge	eneration Networking	
	•	Reduction of traffic between switches and IDS for prevention of DoS attack in SDN	
		Andre Mbundo Quingueni, Mr (The University of Electro-Communications, Japan), Nattapong Kitsuwan (The University of Electro-Communications, Japan)	apan) 277
	•	Algorithm to Balance Load of Controllers in Software-Defined Networ	k
		Ukrist Srisamarn (The University of Electro-Communications, Japan), Natta Kitsuwan (The University of Electro-Communications, Japan), Lapas Pradittasnee (King Mongkut's Institute of Technology, Ladkrabang, Thailand	
	•	An Analysis of TCP ACK Storm DoS Attack on Virtual Network	
		Son Nguyen Duc (National Defense Academy of Japan, Vietnam), Mamoru Mimura (National Defense Academy, Japan), Hidema Tanaka (National Def Academy, Japan)	
	•	An Edge Cache-based Power-Efficient Content Delivery Scheme in Mobile Wireless Networks	
		Chao Fang (Beijing University of Technology, P.R. China), Changtong Liu (Beijing University of Technology, P.R. China), Sheng Xu (Beijing University Technology, P.R. China), Mengdi Zhai (Beijing University of Technology, P. China), Mengyu Zhang (Beijing University of Technology, P.R. China), Zhuwei Wang (Beijing University of Technology, P.R. China), Zhuwei Wang (Beijing University of Technology, P.R. China), Fangmin Xu (Beijing University of Poand Telecommunications, P.R. China)	R. an
	•	Effective Detection and Mitigation of SYN Flooding Attack in SDN	
		Nan Haymarn Oo (University of Computer Studies, Yangon, Myanmar), Aur Htein Maw (University of Information Technology, Myanmar)	ng 300
Comp	uta	ational Intelligence, Data Science & AI #5	
	•	Performance Verification of Omnidirectional Sound Source Tracking be Circular Microphone Array	Эy
		Ken Matsunaga (Tokyo Denki University, Japan), Kenji Suyama (Tokyo Der University, Japan)	nki 306
	•	Palm Vein Recognition Using Enhanced Symmetry Local Binary Patte and SIFT Features	ern
		Van Hoang (Ho Chi Minh City University of Technology, Vietnam)	311

	•	Vietnamese Question Classification based on Deep Learning for Educational Support System	
		Hung Thanh Bui (Thu Dau Mot University & Data Analytics & Artificial Intelligence Laboratory, Vietnam)	317
	•	A Dynamic Popularity Caching Policy for Dynamic Adaptive Streaming over HTTP	)
		Taofik Lamsub (Prince of Songkla University, Thailand), Pichaya Tandayya (Prince of Songkla University, Thailand)	322
	•	Mapping and Scheduling of Virtual Network Functions using Multi Objective Optimization Algorithm	
		Mahmoud Gamal (University of Technology Sydney, Australia), Mehran Abolhasan (University of Technology Sydney, Australia), Saber Jafarizadeh (University of Technology Sydney, Australia), Justin Lipman (University of Technology, Sydney (UTS), Australia), Wei Ni (CSIRO, Australia)	328
Wirele	ess	Communications #3	
	•	Impact of Imperfect CSI on Capacity of ISI MIMO Systems Based on C Precoding and Equalization Designs	Joint
		Bui Quoc Doanh (Le Quy Don Technical University, Vietnam), Pham Thanh Hiep (Le Quy Don Technical University, Vietnam), Ta Chi Hieu (Le Quy Don Technical University, Vietnam)	334
	•	Design and Analysis of Quadrature Spatial Modulation with Multiple Decode-and-Forward Relays	
		Ke Pang (Shandong University, P.R. China), Zhiquan Bai (Shandong Univer P.R. China), Piming Ma (Shandong University, P.R. China), Meng Guo (Shandong University, P.R. China), Dongfeng Yuan (Shandong University, P. China), Tao Han (Huazhong University of Science and Technology, P.R. China), Sup Kwak (Inha University, Korea)	.R.
	•	Motion Detection Radar for Surveillance Application Implemented Through NI USRP-2932	
		Olga Joy Gerasta (Mindanao State University-Iligan Institute of Technology, Philippines)	344
	•	A closed-form expression of the BER of reconfigurable antenna aided Space Shift Keying (SSK)	
		Viet-Dung Nguyen (University of Paris Saclay, France), Marco Di Renzo (CentraleSupelec-University, France), Ali Mansour (ENSTA Bretagne, France Arnaud Coatanhay (ENSTA Bretagne, France), Nguyen Linh Trung (Vietnam National University, Hanoi, Vietnam)	•
	•	Distributed Algorithm to learn OSA Channels Availability and Enhance Transmission Rate of Secondary Users	the
		Mahmoud Almasri (ENSTA Bretagne, France), Ali Mansour (ENSTA Bretagre France), Christophe Moy (Universite de Rennes 1 & IETR, France), Ammar	ne,

#### Poster #2

•	Secure Capacity Analysis of Untrusted Relaying Energy Harvesting
	Systems with Multiple Eavesdroppers

Van Phu Tuan (University of Ulsan, Korea), Thi Anh Le (Ulsan University, Korea), Vo Nguyen Quoc Bao (Posts and Telecommunications Institute of Technology, Vietnam), Hyung-Yun Kong (University of Ulsan, Korea)

361

- Breast Cancer Histology Image Classification using Deep Learning
   Nguyen Canh (University of Technology and Education, Vietnam), Anh Vo (Ton Duc Thang University, Vietnam), Nguyen Bao (University of Technology and Education, Ho Chi Minh City, Vietnam)
- An Energy Combiner for Multi-Source Energy Harvesting with Charge Control

Roy Venzon Adrivan (Mindanao State University - Iligan Institute of Technology, Philippines), Aileen Caberos (Mindanao State University-Iligan Institute of Technology, Philippines)

371

Design of SDN concept for 5G Access Network
 Sanhapit Phatratipakorn (Mahidol University, Thailand), Pongsatorn Sedtheetorn (Mahidol University, Thailand)
 377

Technology education challenges and solution to design a Process
 Design Kit digital for CMOS technology in Vietnam
 Hoang Trang (Ho Chi Minh City University of Technology, Vietnam)

# Cybersecurity and Information Security in Industry 4.0

 On LSB Data Hiding in High-Definition Images Using Morphological Operations

Dang Ninh Tran (Blekinge Institute of Technology, Sweden), Hans-Juergen Zepernick (Blekinge Institute of Technology, Sweden), Thi My Chinh Chu (Blekinge Institute of Technology, Sweden)

386

 MB-PBA: Leveraging Merkle Tree and Blockchain to Enhance User Profile-based Authentication in E-Learning Systems

Duy-Minh Nguyen (Ho Chi Minh University of Technology, Vietnam), Quang-Huan Luu (Ho Chi Minh University of Technology, Vietnam), Nguyen Huynh Tuong (Faculty of Computer Science & Engineering, Ho Chi Minh city University of Technology, Vietnam), Hoang-Anh Pham (Ho Chi Minh City University of Technology, VNU-HCM, Vietnam)

 Enhanced Security of IoT Data Sharing Management by Smart Contracts and Blockchain

Hoang-Anh Pham (Ho Chi Minh City University of Technology, VNU-HCM, Vietnam), Trung-Kien Le (Ho Chi Minh City University of Technology, VNU-

		HCM, Vietnam), Thi-Ngoc-My Pham (Ho Chi Minh City University of Technology, VNU-HCM, Vietnam), Hoai-Quoc-Trung Nguyen (Ho Chi Minh City University of Technology, VNU-HCM, Vietnam), Thanh Van Le (Ho Chi Minh City University of Technology, Vietnam)
	•	Advantages of Direct Network-Coded M-ary Differential Chaos Shift Keying Systems
		Yazhen Lu (Xiamen University, P.R. China), Meiyuan Miao (Xiamen University, P.R. China), Lin Wang (Xiamen University, P.R. China), Weikai Xu (Xiamen University, P.R. China)
	•	Simultaneous convolutional neural network for highly efficient image steganography
		Minh Thanh Ta (Le Quy Don University, Vietnam), Pham Van Toan (Sun Asterisk Inc, Vietnam), Thoi Hoang Dinh (Samsung SDS, Vietnam), Do Hoang Thai Duong (Sun Askterisk, Vietnam) 410
Comp	uta	ational Intelligence, Data Science & AI #6
	•	A Hybrid Algorithm Based on WiFi for Robust and Effective Indoor Positioning
		Thong Sy Ho (University of Ho Chi Minh, Vietnam), Filippo Sanfilippo (University of Agder (UiA), Norway), Vinh Truong Quang (Ho Chi Minh City University of Technology, Vietnam)
	•	Performance Inspection of Denoising Method Implemented by Decision Based Adaptive Median Filter for Using under RVIN Condition
		Vorapoj Patanavijit (Assumption University, Thailand), Kornkamol Thakulsukanant (ABAC, Thailand) 422
	•	Radar Fingerprint Feature Extraction Based on VMD
		Fuyan Lin (Beijing University of Posts and Telecommunications, P.R. China), Sun Songlin (Beijing University of Posts and Telecommunications, P.R. China), Xiaoying Hou (Beijing University of Posts and Telecommunications, P.R. China), Yuhao Liu (Beijing University of Posts and Telecommunications, P.R. China)
	•	An Improved Single Shot Detector for Face Detection Using Local Binary Patterns
		Tin Trung Thai (International University - Ho Chi Minh city, Vietnam), Hung Ngoc Phan (International University - Ho Chi Minh city, Vietnam), Tuan-Duc Nguyen (International University, HCMC VNU, Vietnam), Ha Viet Uyen Synh (HCMIU, Vietnam)
	•	Objective Perceptual Video Quality Prediction Using Spatial and Temporal Information Differences
		Majed Elwardy (Blekinge Institute of Technology, Sweden), Hans-Juergen Zepernick (Blekinge Institute of Technology, Sweden), Thi My Chinh Chu

Institute of Technology, Sweden)

(Blekinge Institute of Technology, Sweden), Veronica Sundstedt (Blekinge

#### Wireless Communications #4

•	Frequency Shift Keying Radar for Ground Object Detection in GNU-Radio
	with USRP
	Daryl P Pongcol (Mindanao State University - Iligan Institute of Technology & RF Laboratory, Philippines), Vrian Jay V. Ylaya (Surigao State College of Technology, Philippines), Olga Joy Gerasta (Mindanao State University-Iligan Institute of Technology, Philippines), Aileen Caberos (Mindanao State University-Iligan Institute of Technology, Philippines), Najie Pandian (Mindanao State University - Iligan Institute of Technology, Philippines) 442
•	Transmitarray Element with Three Phase States for Reconfigurable Transmitarrays
	Minh H. Nguyen (International University, Vietnam), Nguyen Minh Thien (International University, Vietnam), Nguyen Binh Duong (International University, Vietnam)  448
•	Artificial Intelligent (AI) Signal Processing Approach of Subsurface Electromagnetic Radar
	Vrian Jay V. Ylaya (Surigao State College of Technology, Philippines), Olga Joy Gerasta (Mindanao State University-Iligan Institute of Technology, Philippines), Aileen Caberos (Mindanao State University-Iligan Institute of Technology, Philippines), Najie Pandian (Research Assistant, Philippines), Anna Ruth Alvarez (College of Engineering and Technology, Philippines), Potrinordid'dan Benasing (College of Engineering and Technology, Philippines) 452
•	Performance analysis of RF Energy Harvesting Cooperative Communication Networks with DF scheme
	Pham Thanh Hiep (Le Quy Don Technical University, Vietnam), Vu Son (Le Quy Don Technical University, Vietnam), Hoang Duc Vinh (Vietnam post, Vietnam)

Electromagnetic wave radar system design for water detection through NI USRP-2932

458

Olga Joy Gerasta (Mindanao State University-Iligan Institute of Technology, Philippines) 464

## Computational Intelligence, Data Science & AI #7

 Construction of A Mobile Video Retrieval Dataset in the Cloud: Dos, Don'ts, and the Analysis

Thanapong Intharah (Khon Kaen University, Thailand), Thanyaporn Noiplab (TinyEpicBrains, Thailand), Mongkon Sakdanupab (TinyEpicBrains, Thailand), Akara Supratak (Mahidol University, Thailand) 470

 Advertisement System based on Facial Expression Recognition and Convolutional Neural Network

Vinh Truong Quang (Ho Chi Minh City University of Technology, Vietnam), Phan Tran Dac Thinh (Ho Chi Minh City University of Technology, Vietnam) 476

SemIDEA: Towards a Semantic IoT Data Analytic Framework for Facilitating Environmental Protection Truong Khanh Duy (Hue University, Vietnam), Huu Hanh Hoang (Posts and Telecommunications Institute of Technology, Vietnam), A Min Tjoa (Vienna University of Technology, Austria), Gerald Quirchmayr (University of Vienna, Austria) 481 Forest Parameters Estimation over Sloping Forest Areas Using Coherence Optimization Method Nguyen Tan (Le Qui Don Technical University, Vietnam), Pham Nghia (Le Qui Don Technical University, Vietnam), Van Nhu Le (Le Qui Don Technical University, Vietnam), Mai Khanh (Le Qui Don Technical University, Vietnam) 487 Machine Learning for Multimedia Broadcasting K -Segments Under Bagging approach: An experimental Study on Extremely Imbalanced Data Classification Tuan Tran (John von Neumann Institute, Vietnam), Loc Tran (John von Neumann Institute, Vietnam), An Mai (John von Neumann Institute, Vietnam National University, Vietnam) 492 Proposing Recognition Algorithms For Hand Gestures Based On Machine Learning Model Phat Nguyen Huu (Hanoi University of Science and Technology, Vietnam) 496 Improving performance of distributed video coding by consecutively refining of side information and correlation noise model Huu-Tien Vu (Post and Telecommunications Institute of Technology, Vietnam), Xiem Hoang (VNU-UET, Vietnam), Ngoc Minh Nguyen (PTIT University, Vietnam), Thao Nguyen Thi Huong (Posts and Telecommunications Institute of Technology, Vietnam) 502 Detecting Water Reflection Symmetries in Point Clouds for Camera Position Calibration in Unmanned Surface Vehicles Qingqing Li (University of Turku, Finland, Finland), Jorge Peña Queralta (University of Turku, Finland), Tuan Nguyen Gia (University of Turku, Finland), Zhuo Zou (Fudan University & KTH Royal Institute of Technology, Sweden), Hannu Tenhunen (Royal Institute of Technology, Sweden), Tomi Westerlund (University of Turku, Finland) 507 Evaluation of Forest Fire Detection Model using Video captured by UAVs Hanh Dang-Ngoc (Ho Chi Minh city University of Technology, Vietnam), Hieu

## Coding Theory and Applications

• On the Number of Distinct k-Decks: Enumeration and Bounds

Trung Nguyen (Ho Chi Minh City University of Technology, Vietnam)

	Johan Chrisnata (Nanyang Technological University, Singapore), Han Mao Kia (Nanyang Technological University, Singapore), Sankeerth Rao (IIT Bombay, India), Alexander Vardy (University of California San Diego, USA), Eitan Yaakobi (Technion, Israel), Hanwen Yao (University of California, San Diego, USA)	th 19
•	An Improved Cooperative Repair Scheme for Reed-Solomon Codes	
	Yaqian Zhang (Chinese Academy of Sciences, P.R. China), Zhifang Zhang (Academy of Mathematics and Systems Science, Chinese Academy of	25
•	Optimal Error Correcting Index Codes for Extended Index Coding Problems	
	Chinmayananda Arunachala (Indian Institute of Science, India), B. Sundar Raja (Indian Institute of Science, India)	
•	Projective Geometry based Coded Caching Schemes with Subexponential and Linear Subpacketizations	
	Hari Hara Suthan Chittoor (International Institute of Information Technology Hyderabad, India), Prasad Krishnan (IIIT Hyderabad, India) 53	37
•	A Network Coding Based Schedule Template Construction Technique for Duty-Cycled Networks	or
••••	Van Ho (Hoa Sen University, Vietnam) 54	13
Compu	tational Intelligence, Data Science & AI #8	
•	Building Cognitive Capacity and Shaping Character to Survive Through Computational Thinking Concept Learning	
	Irma Yuliana (Universitas Muhammadiyah Surakarta, Indonesia), Endah Sudarmilah (Universitas Muhammadiyah Surakarta & UMS, Indonesia) 54	19
•	Person Search Based on Attention Mechanism	
	Zhongjie Huang (Beijing University of Posts and Telecommunications, P.R. China), Sun Songlin (Beijing University of Posts and Telecommunications, P.R. China), Yuhao Liu (Beijing University of Posts and Telecommunications, P.R.	
		55
	Analysis on Mangoes Weight Estimation Problem using Neural Network	
	Nhan T Dang (VNU-International University, Vietnam), Minh-Thanh Vo (International University, Vietnam), Vu Truong Son Dao (International University Vietnam)  55	y, 59
•	Modified Histogram Equalization Emphasizing Only Region of Interest	
••••	Hideaki Tanaka (Tokyo City University, Japan), Akira Taguchi (Tokyo City	3
•	C500-CFG: A Novel Algorithm to Extract Control Flow-based Features for Malware Detection	or
	Nghi-Phu Tran (University of Engineering and Technology, Vietnam), Lê Huy Hoàng (People Security Academy (PSA), Vietnam), Nguyen Ngoc Toan	

# Analogue and RF Integrated Circuit Design in Silicon-Based Technology for 5G and Beyond

- A printed dipole antenna with U-shaped directors for 2.4 GHz and 5.8 GHz bands using Genetic Algorithm optimization
  - Thu Hoang (Vietnam National University, Vietnam), Van-Su Tran (International University, HCMC VNU, Vietnam), Nguyen Binh Duong (International University, Vietnam)

    574
- High Speed CMOS Pulse Generator Based on Analog Ramp Signal Implemented in 65nm CMOS Process Technology
  - Aileen Caberos (Mindanao State University-Iligan Institute of Technology, Philippines), Chandler Timm C Doloriel (Mindanao State University Iligan Institute of Technology, Philippines) 578
- A Numerical Simulation Design Demonstrated in System Level of 40Gbps Silicon Two-Mode Demultiplexer Using Slot Phase Shifter
  - Hải Duy Tạ (Posts and Telecommunications Institute of Technology, Vietnam), Nguyen Thi Hang Duy (PTIT, Vietnam), Hieu Nguyen (PTIT University, Vietnam), Cao Dung Truong (Posts and Telecommunications Institute of Technology & Faculty of Electronics Engineering, Vietnam), Cong Duan Luong (PTIT University, Vietnam), Dao Vu Anh (PTIT, Vietnam)
- A 2.4GHz ISM Band Application Low Noise Amplifier with Active Inductor Load Implemented on 65nm CMOS Process
  - Allenn C. Lowaton (Mindanao State University Iligan Institute of Technology, Philippines) 590
- A Highly Linear OTA with 759 μS gm for RF Transceiver Application
   Jefferson A. Hora (University of Technology Sydney, Australia)

## Signal Processing for Large Scale 5G Wireless Networks

- Joint Communication and Radar Sensing in 5G Mobile Network by Compressive Sensing
  - Md. Lushanur Rahman (University of Technology Sydney, (UTS), Australia), Peng-fei Cui (University of Technology Sydney (UTS), Australia), J. Andrew Zhang (University of Technology Sydney, Australia), Xiaojing Huang (University of Technology Sydney, Australia), Y. Jay Guo (University of Technology Sydney, Australia), Zhiping Lu (China Academy of Telecommunication Technology (CATT), P.R. China)
- Community-based Random Access Scheme for M2M Communications in LTE Networks

Wen Zhan (City University of Hong Kor	ng, Hong Kong), Lin Dai (City University of
Hong Kong, Hong Kong)	605

 Coordinated Multi-channel Transmission Scheme for Indoor Multiple Access Points VLC Networks

Cong-Nam Tran (VNU-University of Engineering and Technology, Vietnam), Nam-Hoang Nguyen (VNU-Uiversity of Engineering and Technology, Vietnam), Trong-Minh Hoang (Posts and Telecommunications Institute of Technology, Vietnam)

 A Decomposition Mapping based Quantized Belief Propagation Decoding for 5G LDPC Codes

Hangxuan Cui (Nanjing University, P.R. China), Khoa Le Trung (University of Cergy-Pontoise, ENSEA, CNRS, France), Fakhreddine Ghaffari (ETIS University of Paris Seine ENSEA CNRS, France), David Declercq (ETIS ENSEA/univ. of Cergy-Pontoise/CNRS, France), Jun Lin (Nanjing University, P.R. China), Zhongfeng Wang (Nanjing University, P.R. China)

 Performance Enhancement of Polar Codes in Multi-level Cell NAND Flash Memories using Systematic Encoding

Nguyen Duc Phuc (Posts and Telecommunications Institute of Technology, Vietnam), Khoa Le Trung (University of Cergy-Pontoise, ENSEA, CNRS, France), Fakhreddine Ghaffari (ETIS University of Paris Seine ENSEA CNRS, France), David Declercq (ETIS ENSEA/univ. of Cergy-Pontoise/CNRS, France)