2020 4th International Conference on Recent Advances in Signal Processing, Telecommunications & Computing (SigTelCom 2020)

Hanoi, Vietnam 28-29 August 2020



IEEE Catalog Number: ISBN: CFP20G02-POD 978-1-7281-6867-8

Copyright © 2020 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:	CFP20G02-POD
ISBN (Print-On-Demand):	978-1-7281-6867-8
ISBN (Online):	978-1-7281-6866-1

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 SIGTELCOM'20 General and TPC Chairs	viii
Conference Organization Committee	ix
Technical Program Committee	xii
Additional Reviewers	.XX
Keynote #1	xxi
Keynote #2	xxii
Keynote #3x	xiii

Electronics and Control Systems

• Research and Implementation of eCPRI Processing Module for Fronthaul
Network on FPGA in 5G - NR gNodeB Base Station

Nguyen Van Cuong (Danang University of Technology, Vietnam), Kiet Dang (Danang University of Science & Technology, Vietnam), Hieu Tran (Danang University of Science & Technology, Vietnam), Hung Nguyen (Danang University of Science & Technology, Vietnam), Van Vo (Viettel High Technology Industries Corporation, Vietnam), Cuong Pham (Viettel High Technology Industries Corporation, Vietnam) (1
 Fast Binary Field Mutiplication on ARMv7 Embedded Processors
Luc Pham Van (Posts and Telecommunications Institute of Technology, Vietnam), Linh Tung Vo (VNU University of Science, Vietnam), Dang Hai Hoang (Ministry of Information and Communications & Post and Telecommunication Institute of Technology, Vietnam), Tan Leu Duc
(Academy of Cryptography Techniques, Vietnam) 6
•A High-Efficiency X-band Microwave Power Amplifier for AESA Radar System
Dai Pham (Le Quy Don Technical University, Vietnam), Phong Le (Le Quy Don Technical University, Vietnam), Tuan Luu (Le Quy Don Technical University, Vietnam), Luong Duy Manh (Le Quy Don Technical University, Vietnam), Toan Dao (University of Transport and Communications,
Vietnam) 11
• Identification and Correction of Unsafe Driving Behaviors for Autonomous Cars Through P2P Benchmarking
Ricky Yuen-Tan Hou (BNU-HKBU United International College, China) 15
Primary Visual Cortex Inspired Feature Extraction Hardware Model

Thi Diem Tran (Nara Institute of Science and Technology, Japan),Mutsumi Kimura (Ryukoku University, Japan), Yasuhiko Nakashima (NaraInstitute of Science and Technology, Japan)20

Security, Privacy & Computing Technologies

• Energy-aware and load balancing based dynamic migration strategy for virtual machine

machane	
•A Profit-Equilibrium Model for Retailers and Vendors in the Vendor Managed Inventory Problem	
Quyet - Thang Huynh (Hanoi University of Science and Technology, Vietnam), Thanh-Trung Vu (Military Science and Technology Institute, Vietnam), Thi-Huong-Giang Vu (Hanoi University of Science and Technology, Vietnam), Cong-Tue Hoang (Hanoi University of Science ar Technology, Vietnam), Doan-Cuong Nguyen (Military Science and	
Technology Institute, Vietnam), Thi-Xuan-Hoa Nguyen (Hanoi University of Science and Technology, Vietnam)	y 30
• Security Enhancement for IoT Systems Based on SoC FPGA Platforms	50
	35
 Invariant-ability of the PSF of wide-field microscopy to the DOF by using cubic phase mask 	С
MinhNghia Pham (Le Quy Don Technical University, Vietnam), Van Nhu Le (Le Qui Don Technical University, Vietnam), HuyKien Le (Le Quy Don Technical University, Vietnam), SyNam Truong (HaTinh Medical College, Vietnam)	, 40
• Secrecy Outage Analysis in Energy Harvesting Relay Networks with a Friendly Jammer	,
Harry Robert Webb (Queen's University Belfast, United Kingdom (Great Britain)), Cheng Yin (Queen's University Belfast, United Kingdom (Great Britain)), Doanh Ngoc Nguyen (Thuyloi Universit, Vietnam), Thanh Tuan Nguyen Le (Thuyloi University, Vietnam), Hai Van Do (Thuyloi University Vietnam), Dong Van Hoang (Thuyloi University, Vietnam), Nam Van	

Telecommun. Systems & Networks

 Lifetime Improvement Through Suitable Next Hop Nodes Using Forwarding Angle in FANET
Nadia Nawaz (COMSATS Institute of Information Technology, Wah Campus, Pakistan), Qamar Usman (COMSATS University Islamabad, Pakistan), Zeeshan Kaleem (COMSATS University Islamabad, Wah Campus, Pakistan), Omer Chughtai (COMSATS Institute of Information Technology, Pakistan & Universiti Teknologi PETRONAS, Malaysia), Kishwer Abdul Khaliq (University of Bremen, Germany), Long D. Nguyen (Dong Nai University, Vietnam) 50
• On Performance of Cooperative Transmission in Uplink Non-Orthogonal Multiple Access Wireless Sensor Networks
Truong Van Truong (Duy Tan University, Vietnam), Dac-Binh Ha (Duy Tan University, Vietnam), Yoonill Lee (Purdue University Northwest, USA), Nguyen Nhat (Khon Kaen University, Thailand) 56
The Concept of Time Sharing NOMA into UAV-Enabled Communications: An Energy-Efficient Approach
Antonino Masaracchia (Queens University Belfast, United Kingdom (Great Britain)), Long D. Nguyen (Dong Nai University, Vietnam), Cheng Yin (Queen's University Belfast, United Kingdom (Great Britain)), Octavia A. Dobre (Memorial University, Canada), Emiliano Garcia-Palacios (Queens University Belfast, United Kingdom (Great Britain)) 61
• Genetic Algorithms for Multi-tier Caching and Resource Sharing Optimized
Video Streaming in 5G Ultra-dense NetworksMinh-Phung Bui (Van Lang University, Vietnam), Nguyen-Son Vo (Duy Tan University, Vietnam), Truong Vu (Duy Tan University, Vietnam), Thanh-Hieu Nguyen (Ho Chi Minh City University of Transport, Vietnam), Nam Van Nguyen (Thuyloi University, Vietnam), Cheng Yin (Queen's University Belfast, United Kingdom (Great Britain))
•Downlink Resource Allocation Maximized Video Delivery Capacity over Multi- hop Multi-path in Dense D2D 5G Networks
Quang Nhat Tran (Vlet Nam, Vietnam), Nguyen-Son Vo (Duy Tan University, Vietnam), Thanh-Minh Phan (Ho Chi Minh City University of Transport, Vietnam), Minh-Phung Bui (Van Lang University, Vietnam), Nghia Nguyen (Duy Tan University, Vietnam), Ayse Kortun (University of Belfast, United Kingdom (Great Britain)) 72
 Key Secrecy Performance Metrics of Overlay Networks with Energy Scavenging and Artificial Noise
Hanh Dang-Ngoc (Ho Chi Minh city University of Technology, Vietnam), Bao Ho-Quoc (Ho Chi Minh City University of Technology, Vietnam), Khuong Ho-Van (HoChiMinh City University of Technology, Vietnam) 77
oftware Engineering, AI & Applications

Video Smoke Detection For Surveillance Cameras Based On Deep Learning In Indoor Environment	1
Thang Nguyen (University of Engineering and Technology, Vietnam), Hoàng Quách (Hanoi VNU University of Engineering and Technology, Vietnam), Minh-Trien Pham (VNU University of Engineering and Technology, Vietnam)	82
•A Method for Project Completion Cost Predicting Using LSTM in Earned Value Management Technique	2
The-Anh Le (Hanoi University of Science and Technology, Vietnam), Quyet - Thang Huynh (Hanoi University of Science and Technology, Vietnam), Thanh-Hung Nguyen (Hanoi University of Science and Technology, Vietnam), Nhat-Hai Nguyen (Hanoi University of Science a Technology, Vietnam), Phuong-Nam Cao (Hanoi University of Science a Technology, Vietnam)	
• 3d Unet Generative Adversarial Network For Attenuation Correction Of Spect Images	-
Trung Thanh Nguyen (108 Military Central Hospital & Hanoi University Science and Technology, Vietnam), Thanh Nguyen Chi (Institute of Information Technology, MIST, Vietnam), Minh Hoang Dang (MIST, Vietnam), Thai Ha Nguyen (HUST, Vietnam), Nguyen Thuan (Hanoi University of Science and Technology, Vietnam)	of 93
Mobile Indoor Positioning System Utilizing WiFi RSSI and Motion Data	
Pham Doan Tinh (Hanoi University Of Science and Technology, Vietnar Thi Ngoc Mai Ta (Hanoi University of Science and Technology, Vietnan	
• DLASE: A light-weight framework supporting Deep Learning for Edge Devices	•••••
Khanh-Hoi Le Minh (University of Information Technology, Vietnam), L Kim-Hung (University of Information Technology, Vietnam), Quan Le- Trung (University of Information Technology - VNUHCM, Vietnam)	e
	103