2018 2nd International **Conference on Recent** Advances in Signal Processing, Telecommunications & **Computing (SigTelCom 2018)**

Ho Chi Minh, Vietnam 29-31 January 2018



IEEE Catalog Number: CFP18G02-POD ISBN:

978-1-5090-0601-4

Copyright \odot 2018 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:
 CFP18G02-POD

 ISBN (Print-On-Demand):
 978-1-5090-0601-4

 ISBN (Online):
 978-1-5386-2976-5

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 2018 General and Technical Program Chairsix					
Executive Committeex Fechnical Program Committeexii					
Keynote Abstract xxii					
Emerging Areas in Wireless Communications					
• Exact Outage Analysis of Energy-Harvesting Multihop Cluster-Based Networks with Multiple Power					
Beacons over Nakagami-m Fading Channel					
Vo Nguyen Quoc Bao (Posts and Telecommunications Institute of Technology, Vietnam), Nguyen Toan Van (Hongik University, Korea), Tran Trung Duy (Posts and Telecommunications Institute of Technology, Vietnam)					
Toombogy, Tourism,					
 Performance Evaluation of Cooperative Relay Networks with One Full-Energy Relay and One Energy Harvesting Relay 					
Thong Nhat Tran (Posts and Telecommunications Institute of Technology, Vietnam), Tran Trung					
Duy (Posts and Telecommunications Institute of Technology, Vietnam), Vo Nguyen Quoc Bao					
(Posts and Telecommunications Institute of Technology, Vietnam) 7					
Analysis of Partial Relay Selection in NOMA Systems with RF Energy Harvesting					
Dung Le The (Chungbuk National University, Korea), Hoang Tran Manh (Faculty					
Telecommunication, Vietnam), Trungtan Nguyen (Harbin Institute of Technology, P.R. China),					
Seong Gon Choi (Chungbuk National University, Korea) 13					
Outage Probability of Energy Harvesting Relay Systems under Unreliable Backhaul Connections					
Huy Thanh Nguyen (Inje University, Korea), Sang Quang Nguyen (Duy Tan University, Vietnam),					
Won-Joo Hwang (Computer Networks Laboratory, Inje University, Korea) 19					
 Outage Probability in Cognitive Wireless Powered Communication Networks Considering QoS in Primary Networks 					
Jinghua Zhang (Queen's University Belfast, United Kingdom), Emiliano Garcia-Palacios (Queens					
University Belfast, United Kingdom) 24					
Electronics and Control Systems					
Turing Motion Direction of Fish Robot Driven by Non-Uniform Flexible Pectoral Fins					
Anh Van Pham (Ho Chi Minh City City University of Technology & Pham Van Dong University,					
Vietnam), Quan Tuong Vo (Ho Chi Minh City, University of Technology, Ho Chi Minh City, Viet					
Nam, Vietnam), Tan-Tien Nguyen (HCMUT, Vietnam)					

	Tai-Ho YU (National United University, Taiwan)	35
• Impl	lementation of Vision-based Autonomous Mobile Platform to Control by A* Algorithm	
	Minh Tran (Student, (BKU) Bach Khoa University, Vietnam), Thinh Ha Quang Ngo ((BKU) Bac	h
	Khoa University, Vietnam), Phuong Thanh Nguyen ((HUTECH) Ho Chi Minh University of	
	Technology, Vietnam), Hung Nguyen ((HUTECH) Ho Chi Minh University of Technology, Vietnam)	nam)
		39
• Impl	lementation of A Short Word Length Ternary FIR Filter in both FPGA and ASIC	
	Thanh Pham (RMIT University, Vietnam), Linh Duc Tran (RMIT University Vietnam, Vietnam),	
	Quang Tri Chiem (RMIT University Vietnam, Vietnam), Bach Xuan Hoang (RMIT University,	
	Vietnam), Ho Anh Vu, Anh-Vu (EIU & Eastern International University, Vietnam)	45
• 0.5V	N S-band Two-stage Power Amplifier: Research, Design and Implementation	
	Doan Van Truong (International University, Vietnam), Linh Mai (International University of Viet	
	Nam, Vietnam), Van-Su Tran (International University, HCMC VNU, Vietnam), Nguyen Binh	
	Duong (International University, Vietnam), Hung Ngoc Do (International University, Vietnam)	51
nal F	Processing	
	ew Algorithm for Viewshed Computation on Raster Terrain	n
	ew Algorithm for Viewshed Computation on Raster Terrain Nguyen Hao (Modeling and Simulation Institute, Viettel R&D Institute, Vietnam), Nguyen Tron	g
	ew Algorithm for Viewshed Computation on Raster Terrain	g 56
• A No	ew Algorithm for Viewshed Computation on Raster Terrain Nguyen Hao (Modeling and Simulation Institute, Viettel R&D Institute, Vietnam), Nguyen Trong (Modelling and Simulation Institute - Viettel R&D Institute, Vietnam), AnhTra Duong (Viettel, Vietnam)	-
• A Ne	ew Algorithm for Viewshed Computation on Raster Terrain Nguyen Hao (Modeling and Simulation Institute, Viettel R&D Institute, Vietnam), Nguyen Trong (Modelling and Simulation Institute - Viettel R&D Institute, Vietnam), AnhTra Duong (Viettel, Vietnam) Il Image based LSB Steganography	-
• A No	ew Algorithm for Viewshed Computation on Raster Terrain Nguyen Hao (Modeling and Simulation Institute, Viettel R&D Institute, Vietnam), Nguyen Trong (Modelling and Simulation Institute - Viettel R&D Institute, Vietnam), AnhTra Duong (Viettel, Vietnam) Il Image based LSB Steganography Giridhar Maji (Asansol Polytechnic, India), Sharmistha Mandal (University of Calcutta, India),	56
• A No	ew Algorithm for Viewshed Computation on Raster Terrain Nguyen Hao (Modeling and Simulation Institute, Viettel R&D Institute, Vietnam), Nguyen Trong (Modelling and Simulation Institute - Viettel R&D Institute, Vietnam), AnhTra Duong (Viettel, Vietnam) Il Image based LSB Steganography	56
• A No	ew Algorithm for Viewshed Computation on Raster Terrain Nguyen Hao (Modeling and Simulation Institute, Viettel R&D Institute, Vietnam), Nguyen Trong (Modelling and Simulation Institute - Viettel R&D Institute, Vietnam), AnhTra Duong (Viettel, Vietnam) Il Image based LSB Steganography Giridhar Maji (Asansol Polytechnic, India), Sharmistha Mandal (University of Calcutta, India), Soumya Sen (University of Calcutta, Kolkata, India), Narayan Debnath (International Society for Computers and Their Applications (ISCA), USA)	56 or
• A No	ew Algorithm for Viewshed Computation on Raster Terrain Nguyen Hao (Modeling and Simulation Institute, Viettel R&D Institute, Vietnam), Nguyen Trong (Modelling and Simulation Institute - Viettel R&D Institute, Vietnam), AnhTra Duong (Viettel, Vietnam) Il Image based LSB Steganography Giridhar Maji (Asansol Polytechnic, India), Sharmistha Mandal (University of Calcutta, India), Soumya Sen (University of Calcutta, Kolkata, India), Narayan Debnath (International Society for Computers and Their Applications (ISCA), USA) Infall Prediction using Hybrid Neural Network approach	56 or 61
• A No	ew Algorithm for Viewshed Computation on Raster Terrain Nguyen Hao (Modeling and Simulation Institute, Viettel R&D Institute, Vietnam), Nguyen Trong (Modelling and Simulation Institute - Viettel R&D Institute, Vietnam), AnhTra Duong (Viettel, Vietnam) Il Image based LSB Steganography Giridhar Maji (Asansol Polytechnic, India), Sharmistha Mandal (University of Calcutta, India), Soumya Sen (University of Calcutta, Kolkata, India), Narayan Debnath (International Society for Computers and Their Applications (ISCA), USA) Infall Prediction using Hybrid Neural Network approach Sankhadeep Chatterjee (University of Engineering & Management, Kolkata, India), Bimal Datt	56 or 61
• A No	ew Algorithm for Viewshed Computation on Raster Terrain Nguyen Hao (Modeling and Simulation Institute, Viettel R&D Institute, Vietnam), Nguyen Trong (Modelling and Simulation Institute - Viettel R&D Institute, Vietnam), AnhTra Duong (Viettel, Vietnam) Il Image based LSB Steganography Giridhar Maji (Asansol Polytechnic, India), Sharmistha Mandal (University of Calcutta, India), Soumya Sen (University of Calcutta, Kolkata, India), Narayan Debnath (International Society for Computers and Their Applications (ISCA), USA) Infall Prediction using Hybrid Neural Network approach Sankhadeep Chatterjee (University of Engineering & Management, Kolkata, India), Bimal Datt (Budge Budge Institute of Technology, India), Soumya Sen (University of Calcutta, Kolkata, India)	56 or 61
• A No	ew Algorithm for Viewshed Computation on Raster Terrain Nguyen Hao (Modeling and Simulation Institute, Viettel R&D Institute, Vietnam), Nguyen Trong (Modelling and Simulation Institute - Viettel R&D Institute, Vietnam), AnhTra Duong (Viettel, Vietnam) Il Image based LSB Steganography Giridhar Maji (Asansol Polytechnic, India), Sharmistha Mandal (University of Calcutta, India), Soumya Sen (University of Calcutta, Kolkata, India), Narayan Debnath (International Society for Computers and Their Applications (ISCA), USA) Infall Prediction using Hybrid Neural Network approach Sankhadeep Chatterjee (University of Engineering & Management, Kolkata, India), Bimal Datt	56 or 61
• A No	ew Algorithm for Viewshed Computation on Raster Terrain Nguyen Hao (Modeling and Simulation Institute, Viettel R&D Institute, Vietnam), Nguyen Trong (Modelling and Simulation Institute - Viettel R&D Institute, Vietnam), AnhTra Duong (Viettel, Vietnam) al Image based LSB Steganography Giridhar Maji (Asansol Polytechnic, India), Sharmistha Mandal (University of Calcutta, India), Soumya Sen (University of Calcutta, Kolkata, India), Narayan Debnath (International Society for Computers and Their Applications (ISCA), USA) Infall Prediction using Hybrid Neural Network approach Sankhadeep Chatterjee (University of Engineering & Management, Kolkata, India), Bimal Datt (Budge Budge Institute of Technology, India), Soumya Sen (University of Calcutta, Kolkata, In Nilanjan Dey (India, India), Narayan Debnath (International Society for Computers and Their Applications (ISCA), USA)	56 or 61 a dia),
• A No	ew Algorithm for Viewshed Computation on Raster Terrain Nguyen Hao (Modeling and Simulation Institute, Viettel R&D Institute, Vietnam), Nguyen Trong (Modelling and Simulation Institute - Viettel R&D Institute, Vietnam), AnhTra Duong (Viettel, Vietnam) Il Image based LSB Steganography Giridhar Maji (Asansol Polytechnic, India), Sharmistha Mandal (University of Calcutta, India), Soumya Sen (University of Calcutta, Kolkata, India), Narayan Debnath (International Society for Computers and Their Applications (ISCA), USA) Infall Prediction using Hybrid Neural Network approach Sankhadeep Chatterjee (University of Engineering & Management, Kolkata, India), Bimal Datt (Budge Budge Institute of Technology, India), Soumya Sen (University of Calcutta, Kolkata, In Nilanjan Dey (India, India), Narayan Debnath (International Society for Computers and Their Applications (ISCA), USA)	56 or 61 a dia),
• A No	ew Algorithm for Viewshed Computation on Raster Terrain Nguyen Hao (Modeling and Simulation Institute, Viettel R&D Institute, Vietnam), Nguyen Trong (Modelling and Simulation Institute - Viettel R&D Institute, Vietnam), AnhTra Duong (Viettel, Vietnam) Il Image based LSB Steganography Giridhar Maji (Asansol Polytechnic, India), Sharmistha Mandal (University of Calcutta, India), Soumya Sen (University of Calcutta, Kolkata, India), Narayan Debnath (International Society for Computers and Their Applications (ISCA), USA) Infall Prediction using Hybrid Neural Network approach Sankhadeep Chatterjee (University of Engineering & Management, Kolkata, India), Bimal Datt (Budge Budge Institute of Technology, India), Soumya Sen (University of Calcutta, Kolkata, In Nilanjan Dey (India, India), Narayan Debnath (International Society for Computers and Their Applications (ISCA), USA) Applications (ISCA), USA) Applications (ISCA), USA) Applications (Isca) (Swedish Defendation)	56 or 61 a dia), 67
• A No	ew Algorithm for Viewshed Computation on Raster Terrain Nguyen Hao (Modeling and Simulation Institute, Viettel R&D Institute, Vietnam), Nguyen Trong (Modelling and Simulation Institute - Viettel R&D Institute, Vietnam), AnhTra Duong (Viettel, Vietnam) Il Image based LSB Steganography Giridhar Maji (Asansol Polytechnic, India), Sharmistha Mandal (University of Calcutta, India), Soumya Sen (University of Calcutta, Kolkata, India), Narayan Debnath (International Society for Computers and Their Applications (ISCA), USA) Infall Prediction using Hybrid Neural Network approach Sankhadeep Chatterjee (University of Engineering & Management, Kolkata, India), Bimal Datt (Budge Budge Institute of Technology, India), Soumya Sen (University of Calcutta, Kolkata, In Nilanjan Dey (India, India), Narayan Debnath (International Society for Computers and Their Applications (ISCA), USA)	56 or 61 a dia), 67
• A No	ew Algorithm for Viewshed Computation on Raster Terrain Nguyen Hao (Modeling and Simulation Institute, Viettel R&D Institute, Vietnam), Nguyen Trong (Modelling and Simulation Institute - Viettel R&D Institute, Vietnam), AnhTra Duong (Viettel, Vietnam) Il Image based LSB Steganography Giridhar Maji (Asansol Polytechnic, India), Sharmistha Mandal (University of Calcutta, India), Soumya Sen (University of Calcutta, Kolkata, India), Narayan Debnath (International Society for Computers and Their Applications (ISCA), USA) Infall Prediction using Hybrid Neural Network approach Sankhadeep Chatterjee (University of Engineering & Management, Kolkata, India), Bimal Datt (Budge Budge Institute of Technology, India), Soumya Sen (University of Calcutta, Kolkata, In Nilanjan Dey (India, India), Narayan Debnath (International Society for Computers and Their Applications (ISCA), USA)	56 or 61 a ddia), 67
• A No	ew Algorithm for Viewshed Computation on Raster Terrain Nguyen Hao (Modeling and Simulation Institute, Viettel R&D Institute, Vietnam), Nguyen Trong (Modelling and Simulation Institute - Viettel R&D Institute, Vietnam), AnhTra Duong (Viettel, Vietnam) Il Image based LSB Steganography Giridhar Maji (Asansol Polytechnic, India), Sharmistha Mandal (University of Calcutta, India), Soumya Sen (University of Calcutta, Kolkata, India), Narayan Debnath (International Society for Computers and Their Applications (ISCA), USA) Infall Prediction using Hybrid Neural Network approach Sankhadeep Chatterjee (University of Engineering & Management, Kolkata, India), Bimal Datt (Budge Budge Institute of Technology, India), Soumya Sen (University of Calcutta, Kolkata, In Nilanjan Dey (India, India), Narayan Debnath (International Society for Computers and Their Applications (ISCA), USA) Applications (ISCA), USA) Applications (ISCA), USA) Applications (Isca), Mats Pettersson (Blekinge Institute of Technology, Sweden), Andrews (Budge Institute of Technology, Sweden), Andrews (Blekinge Institute of Technology)	56 or 61 a ddia), 67

Optimal Sum-Throughput Analysis for Downlink Cooperative SWIPT NOMA Systems

• Two	-Stage Precoder for Massive MIMO Systems with Limited Feedback
	Jinho Kang (KAIST, Korea), Jung Hoon Lee (Hankuk University of Foreign Studies, Korea), War
	Choi (KAIST, Korea)
• Upli	nk Training for Pilot Decontamination in a Multicell Massive MIMO System
	Hieu V. Nguyen (Soongsil University, Korea), Van-Dinh Nguyen (Soongsil University, Korea), O
	Soon Shin (Soongsil University, Korea)
• Exa	ct Outage Probability of Two-Way Decode-and-Forward NOMA Scheme with digital network codin
	Phuoc Tan Huynh (VIET NAM, Vietnam), Ngoc Son Pham (Ho Chi Minh City University of
	Technology and Education, Vietnam), Miroslav Voznak (VSB - Technical University of Ostrava,
	Czech Republic)
• Larç	e-Scale MU-MIMO Uplink Channel Estimation using Sounding Reference Signal
	Hai Tran (R&D Center, Viettel Network Technologies Center, VIETTEL, Vietnam), Tuan-Anh Ma
	(R&D Center, Viettel Network Technologies Center, VIETTEL, Vietnam), Son Dang (R&D Center)
	Viettel Network Technologies Center, VIETTEL, Vietnam), Hoang-Anh Ngo (R&D Center, Viette
	Network Technologies Center, VIETTEL, Vietnam)
	ower digital systems Nauvon I. Huy (PMIT University Viotnam, Viotnam & PMIT University Melhourne, School of
	Nguyen L Huy (RMIT University Vietnam, Vietnam & RMIT University Melbourne, School of
• A Lo	Nguyen L Huy (RMIT University Vietnam, Vietnam & RMIT University Melbourne, School of Engineering, Australia), Paul Beckett (RMIT University, Australia), Anthony S Holland (RMIT University Vietnam, Vietnam)
• A Lo	Nguyen L Huy (RMIT University Vietnam, Vietnam & RMIT University Melbourne, School of Engineering, Australia), Paul Beckett (RMIT University, Australia), Anthony S Holland (RMIT
• A Lc	Nguyen L Huy (RMIT University Vietnam, Vietnam & RMIT University Melbourne, School of Engineering, Australia), Paul Beckett (RMIT University, Australia), Anthony S Holland (RMIT University Vietnam, Vietnam) ow Power Two-Step Cyclic Time-to-Digital Converter without Startup Time Error in 180 nm CMOS Jong-Wook Lee (Kyung Hee University, Korea), Nhan Van Nguyen (Kyung Hee University, Korea)
	Nguyen L Huy (RMIT University Vietnam, Vietnam & RMIT University Melbourne, School of Engineering, Australia), Paul Beckett (RMIT University, Australia), Anthony S Holland (RMIT University Vietnam, Vietnam) ow Power Two-Step Cyclic Time-to-Digital Converter without Startup Time Error in 180 nm CMOS Jong-Wook Lee (Kyung Hee University, Korea), Nhan Van Nguyen (Kyung Hee University, Korea)
	Nguyen L Huy (RMIT University Vietnam, Vietnam & RMIT University Melbourne, School of Engineering, Australia), Paul Beckett (RMIT University, Australia), Anthony S Holland (RMIT University Vietnam, Vietnam) ow Power Two-Step Cyclic Time-to-Digital Converter without Startup Time Error in 180 nm CMOS Jong-Wook Lee (Kyung Hee University, Korea), Nhan Van Nguyen (Kyung Hee University, Korea) ormance Evaluation of a Multi-stage Classification for Cow Behavior
	Nguyen L Huy (RMIT University Vietnam, Vietnam & RMIT University Melbourne, School of Engineering, Australia), Paul Beckett (RMIT University, Australia), Anthony S Holland (RMIT University Vietnam, Vietnam) ow Power Two-Step Cyclic Time-to-Digital Converter without Startup Time Error in 180 nm CMOS Jong-Wook Lee (Kyung Hee University, Korea), Nhan Van Nguyen (Kyung Hee University, Korea) ormance Evaluation of a Multi-stage Classification for Cow Behavior Phi-Khanh Phung Cong (Hanoi National University of Education, Vietnam), Long TonThat
	Nguyen L Huy (RMIT University Vietnam, Vietnam & RMIT University Melbourne, School of Engineering, Australia), Paul Beckett (RMIT University, Australia), Anthony S Holland (RMIT University Vietnam, Vietnam) ow Power Two-Step Cyclic Time-to-Digital Converter without Startup Time Error in 180 nm CMOS Jong-Wook Lee (Kyung Hee University, Korea), Nhan Van Nguyen (Kyung Hee University, Korea) ormance Evaluation of a Multi-stage Classification for Cow Behavior Phi-Khanh Phung Cong (Hanoi National University of Education, Vietnam), Long TonThat (International University HCMC, Vietnam), Dinh-Chinh Nguyen (VNU University of Engineering
	Nguyen L Huy (RMIT University Vietnam, Vietnam & RMIT University Melbourne, School of Engineering, Australia), Paul Beckett (RMIT University, Australia), Anthony S Holland (RMIT University Vietnam, Vietnam) ow Power Two-Step Cyclic Time-to-Digital Converter without Startup Time Error in 180 nm CMOS Jong-Wook Lee (Kyung Hee University, Korea), Nhan Van Nguyen (Kyung Hee University, Korea) ormance Evaluation of a Multi-stage Classification for Cow Behavior Phi-Khanh Phung Cong (Hanoi National University of Education, Vietnam), Long TonThat (International University HCMC, Vietnam), Dinh-Chinh Nguyen (VNU University of Engineering and Technology, Vietnam), Tran Duc-Tan (VNU University of Engineering and Technology (VNU
	Nguyen L Huy (RMIT University Vietnam, Vietnam & RMIT University Melbourne, School of Engineering, Australia), Paul Beckett (RMIT University, Australia), Anthony S Holland (RMIT University Vietnam, Vietnam) ow Power Two-Step Cyclic Time-to-Digital Converter without Startup Time Error in 180 nm CMOS Jong-Wook Lee (Kyung Hee University, Korea), Nhan Van Nguyen (Kyung Hee University, Korea) ormance Evaluation of a Multi-stage Classification for Cow Behavior Phi-Khanh Phung Cong (Hanoi National University of Education, Vietnam), Long TonThat (International University HCMC, Vietnam), Dinh-Chinh Nguyen (VNU University of Engineering
• Perf	Nguyen L Huy (RMIT University Vietnam, Vietnam & RMIT University Melbourne, School of Engineering, Australia), Paul Beckett (RMIT University, Australia), Anthony S Holland (RMIT University Vietnam, Vietnam) OW Power Two-Step Cyclic Time-to-Digital Converter without Startup Time Error in 180 nm CMOS Jong-Wook Lee (Kyung Hee University, Korea), Nhan Van Nguyen (Kyung Hee University, Korea) Ormance Evaluation of a Multi-stage Classification for Cow Behavior Phi-Khanh Phung Cong (Hanoi National University of Education, Vietnam), Long TonThat (International University HCMC, Vietnam), Dinh-Chinh Nguyen (VNU University of Engineering and Technology, Vietnam), Tran Duc-Tan (VNU University of Engineering and Technology (VNU UET), Vietnam) Ormance Enhancement of Encryption and Authentication IP cores for IPSec based on Multiple-Co
• Perf	Nguyen L Huy (RMIT University Vietnam, Vietnam & RMIT University Melbourne, School of Engineering, Australia), Paul Beckett (RMIT University, Australia), Anthony S Holland (RMIT University Vietnam, Vietnam) We Power Two-Step Cyclic Time-to-Digital Converter without Startup Time Error in 180 nm CMOS Jong-Wook Lee (Kyung Hee University, Korea), Nhan Van Nguyen (Kyung Hee University, Korea) Ormance Evaluation of a Multi-stage Classification for Cow Behavior Phi-Khanh Phung Cong (Hanoi National University of Education, Vietnam), Long TonThat (International University HCMC, Vietnam), Dinh-Chinh Nguyen (VNU University of Engineering and Technology, Vietnam), Tran Duc-Tan (VNU University of Engineering and Technology (VNU UET), Vietnam) Ormance Enhancement of Encryption and Authentication IP cores for IPSec based on Multiple-Controlitecture and Dynamic Partial Reconfiguration on FPGA
• Perf	Nguyen L Huy (RMIT University Vietnam, Vietnam & RMIT University Melbourne, School of Engineering, Australia), Paul Beckett (RMIT University, Australia), Anthony S Holland (RMIT University Vietnam, Vietnam) Tow Power Two-Step Cyclic Time-to-Digital Converter without Startup Time Error in 180 nm CMOS Jong-Wook Lee (Kyung Hee University, Korea), Nhan Van Nguyen (Kyung Hee University, Korea) Tormance Evaluation of a Multi-stage Classification for Cow Behavior Phi-Khanh Phung Cong (Hanoi National University of Education, Vietnam), Long TonThat (International University HCMC, Vietnam), Dinh-Chinh Nguyen (VNU University of Engineering and Technology, Vietnam), Tran Duc-Tan (VNU University of Engineering and Technology (VNU UET), Vietnam) Tormance Enhancement of Encryption and Authentication IP cores for IPSec based on Multiple-Courchitecture and Dynamic Partial Reconfiguration on FPGA Tuan Nguyen Trong (University of Da Nang & Global CyberSoft, Vietnam), Nguyen Van Cuong
• Perf	Nguyen L Huy (RMIT University Vietnam, Vietnam & RMIT University Melbourne, School of Engineering, Australia), Paul Beckett (RMIT University, Australia), Anthony S Holland (RMIT University Vietnam, Vietnam) OW Power Two-Step Cyclic Time-to-Digital Converter without Startup Time Error in 180 nm CMOS Jong-Wook Lee (Kyung Hee University, Korea), Nhan Van Nguyen (Kyung Hee University, Korea) Ormance Evaluation of a Multi-stage Classification for Cow Behavior Phi-Khanh Phung Cong (Hanoi National University of Education, Vietnam), Long TonThat (International University HCMC, Vietnam), Dinh-Chinh Nguyen (VNU University of Engineering and Technology, Vietnam), Tran Duc-Tan (VNU University of Engineering and Technology (VNU UET), Vietnam) Ormance Enhancement of Encryption and Authentication IP cores for IPSec based on Multiple-Controlitecture and Dynamic Partial Reconfiguration on FPGA Tuan Nguyen Trong (University of Da Nang & Global CyberSoft, Vietnam), Nguyen Van Cuong (Danang University of Technology, Vietnam), Thang Viet Huynh (Danang University of Science
• Perf	Nguyen L Huy (RMIT University Vietnam, Vietnam & RMIT University Melbourne, School of Engineering, Australia), Paul Beckett (RMIT University, Australia), Anthony S Holland (RMIT University Vietnam, Vietnam) Tow Power Two-Step Cyclic Time-to-Digital Converter without Startup Time Error in 180 nm CMOS Jong-Wook Lee (Kyung Hee University, Korea), Nhan Van Nguyen (Kyung Hee University, Korea) Tormance Evaluation of a Multi-stage Classification for Cow Behavior Phi-Khanh Phung Cong (Hanoi National University of Education, Vietnam), Long TonThat (International University HCMC, Vietnam), Dinh-Chinh Nguyen (VNU University of Engineering and Technology, Vietnam), Tran Duc-Tan (VNU University of Engineering and Technology (VNU UET), Vietnam) Tormance Enhancement of Encryption and Authentication IP cores for IPSec based on Multiple-Courchitecture and Dynamic Partial Reconfiguration on FPGA Tuan Nguyen Trong (University of Da Nang & Global CyberSoft, Vietnam), Nguyen Van Cuong

	Micropipes Density	
	Hung Pham (RMIT University, Vietnam), Anthony S Holland (RMIT University Vietnam, Vietnam	m),
	Stanley Luong (RMIT, Australia), Nguyen L Huy (RMIT University Vietnam, Vietnam & RMIT	
	University Melbourne, School of Engineering, Australia)	132
Signal	Processing	
• Ra	andomized Dimensionality Reduction of Deep Network Features for Image Object Recognition	
	Hieu Bui (RMIT University, Vietnam), Margaret Lech (RMIT University, Australia), Eva Cheng	
	(University of Technology Sydney, Vietnam), Katrina L. Neville (RMIT University, Australia),	
	Richardt Wilkinson (RMIT University, Australia), Ian Burnett (University of Technology Sydney,	
	Australia)	136
• Ev	valuation of maintained effect of hypertonic saline solution in Guyton's closed-loop model	
	Chau Nguyen (International University VNUHCM, Vietnam), Long TonThat (International	
	University HCMC, Vietnam), Huong Cao (Pham Ngoc Thach University of Medicine, Vietnam)	
		142
• Aı	utomatic Feature Extraction for Vietnamese Sign Language Recognition using Support Vector Mac	hine
	Hai The Pham (Ho Chi Minh City University of Technology, Vietnam), Thinh Chau Huynh (Ho C	
	Minh City University of Technology, Vietnam), Phuc Van Bui (Ho Chi Minh city University of	
	Technology, Vietnam), Ha H Kha (Ho Chi Minh City University of Technology, Vietnam)	146
• R	eal-time Lane Marker Detection Using Template Matching with RGB-D Camera	
	Hoàng Quách (Hanoi VNU University of Engineering and Technology, Vietnam), Minh-Trien Ph	ham
	(VNU University of Engineering and Technology, Vietnam), Hung Nguyen (University of	
	Engineering and Technology, VNUH, Vietnam), Thang Nguyen (University of Engineering and	
	Technology, Vietnam), Van-Lien Tran (VNU University of Engineering and Technology, Vietnam	m),
	Manh Duong Phung (Vietnam National University, Hanoi, Vietnam)	152
• Da	ata Sampling Imbalance with Steerable Wavelets for Abnormal Detection in Brain Images	
	Nam Anh Dao (Electric Power University, Vietnam)	158
Emerg	ing Areas in Wireless Communications	
• Se	ecrecy Performance Evaluation of TAS Protocol Exploiting Fountain Codes and Cooperative Jamm	ning
	under Impact of Hardware Impairments	
	Dang The Hung (Le Quy Don Technical University, Vietnam), Tran Trung Duy (Posts and	
	Telecommunications Institute of Technology, Vietnam), Trinh Do Quoc (Military University of	
	Science and Technology, Vietnam), Vo Nguyen Quoc Bao (Posts and Telecommunications	
	Institute of Technology, Vietnam)	164
• Se	ecrecy Performance of Cognitive Radio Networks with Optimal Source Selection under the Impact	of
	Unreliable Backhaul	
	Minh Nghia Nguyen (Queen's University Belfast, United Kingdom), Truong Vu (Duy Tan	
	University, Vietnam), Chinmoy Kundu (Queen's University Belfast, United Kingdom), Long D.	
	Nguyen (Queen's University Belfast, United Kingdom)	170

• Impact of Temperature on Electrical Performance of Ni film on n-type 4H-SiC Contacts in Terms of

Practical Design and Implementation	
Minh-Thanh Vo (International University, Vietnam), Hung Ngoc Do (International University, Vietnam), Van-Su Tran (International University, HCMC VNU, Vietnam), Khanh Ma (Interna University, Vietnam), Thong Le Chi (Ho Chi Minh University of Technology, Vietnam), Linh N	
(International University of Viet Nam, Vietnam)	71a1 170
 Securing Full-Duplex Cognitive Relay Networks over Nakagami- m Fading Channels with Partial F 	≀elay
Selection	
Ziwei Xu (Queen's University Belfast, United Kingdom), Nam-Phong Nguyen (Queen's Univ	-
Belfast, United Kingdom)	182
• Secrecy Performance Analysis of QoS-based Non-Orthogonal Multiple Access Networks Over	
Nakagami-m Fading	
Dung Tran (Duy Tan University, Vietnam), Dac-Binh Ha (Duy Tan University, Vietnam)	187
munication Theory Track	
● Performance Analysis of In-Band Full-Duplex Amplify-and-Forward Relay System with Direct Link	
Ba Cao Nguyen (Le Quy Don Technical University, Vietnam), Nam Xuan Tran (Le Quy Don	
Technical University, Vietnam), Dinh Tan Tran (Telecommunication University, Vietnam)	
	192
 An Spectrum Efficient WO-OFDM using Windowing and Overlapping on the Cyclic Prefix and Pos 	tfix
Changyoung An (Chungbuk National University, Korea), Jungu Lee (Chungbuk National	
University, Korea), Heung-Gyoon Ryu (Chungbuk National University, Korea)	198
● Performance Comparison of 16-QAM and 16-DAPSK Systems Using Nonlinear HPA	
Kyeongsoo Jang (Chungbuk National University, Korea), Heung-Gyoon Ryu (Chungbuk Na	tional
University, Korea), Sang Burm Ryu (Korea Aerospace Research Institute, Korea), Sang Gyu	ı Lee
(Korea Aerospace Research Institute, Korea)	203
 Stochastically Resonant Spectrum Sensing for White Space Communications, Dynamic Spectrum Access and Intelligent Radios and Networks 	
Shastri Jayram (University of Johannesburg, South Africa), Khmaies Ouahada (University o	
Johannesburg, South Africa), Suvendi Rimer (UJ (formerly), South Africa), Andreas Pitsillide	es.
(University of Cyprus, Cyprus), Fisseha Mekuria (CSIR: Council for Science and Industrial	
Research, South Africa & CSIR Meraka Institute, Sweden)	208
MAC SoC Hardware Implementation For Fast Industrial WLAN Communication Systems	
	า
Duc Khai Lam (University of Information Technology, VNU-HCM, Vietnam), Hoai Luan Phar	n
(University of Information Technology, VNU-HCM, Vietnam), Trung Thien Bui (University of	
Duc Khai Lam (University of Information Technology, VNU-HCM, Vietnam), Hoai Luan Phar (University of Information Technology, VNU-HCM, Vietnam), Trung Thien Bui (University of Information Technology, VNU-HCM, Vietnam)	
Duc Khai Lam (University of Information Technology, VNU-HCM, Vietnam), Hoai Luan Phar (University of Information Technology, VNU-HCM, Vietnam), Trung Thien Bui (University of	
Duc Khai Lam (University of Information Technology, VNU-HCM, Vietnam), Hoai Luan Phar (University of Information Technology, VNU-HCM, Vietnam), Trung Thien Bui (University of Information Technology, VNU-HCM, Vietnam)	n 214

(University of Technology, HoChiMinh City, Vietnam), Oh-Soon Shin (Soongsil University, Korea)

 Energy Aware Event Driven Routing Protocol and Dynamic Delivering Scheme for MultiEvent Wird Sensor Network 	eless
Nguyen Thi Thu-Hang (Posts and Telecommunications Institute of Technology, Vietnam), N	guyen
Trinh (Posts and Telecommunications Institute of Technology & Telecom. Faculty, Vietnam)	,
Nguyen Tien Ban (Posts and Telecommunications Institute of Technology, Vietnam)	224
• Monte-Carlo Performance Analysis of OFDM System in the presence of Multi-path Fading Enviror and Non-Gaussian Noise	nment
Bao Quoc Vuong (International University, HCMC VNU, Vietnam), Huu Tue Huynh (Internat	ional
University, HCMC VNU, Vietnam), Hung Ngoc Do (International University, Vietnam)	230
On Exploiting Wireless Sensor Networks for Enhancing the Logistics Operation Efficiency in the P Internet	hysical
Dang-Hoa Tran (Kumoh National Institute of Technology, Korea), Dong Seong Kim (Kumoh	
National Institute of Technology, Korea)	236
Analysis and Assessment of LoRaWAN	
Kieu-Ha Phung (Hanoi University of Science and Technology, Vietnam), Hieu Tran (Hanoi	
University of Science and Technology, Vietnam), Quan Nguyen (Hanoi University of Science	e and
Technology, Vietnam), Huong Thu Truong (Hanoi University of Science and Technology,	
Vietnam), Thanh Long Nguyen (Vrije Universiteit Brussel, Belgium)	241