2016 3rd National Foundation for Science and Technology Development Conference on Information and Computer Science (NICS 2016)

Danang City, Vietnam 14 – 16 September 2016



IEEE Catalog Number: ISBN:

CFP16C61-POD 978-1-5090-2101-7

Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16C61-POD

 ISBN (Print-On-Demand):
 978-1-5090-2101-7

 ISBN (Online):
 978-1-5090-2100-0

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 fi	rom the NICS 2016 General Chairs	•••
Preface		••
Executive	Committee	
Technical	Program Committee	
Additional	l Reviewers	
Preface		
Commu	Additional Reviewers	
		ı\$
	(Posts and Telecommunications Institute of Technology, Vietnam), Khoa N Le (University of	1
		h
	Telecommunications Institute of Technology, Vietnam), Vo Nguyen Quoc Bao (Posts and	6
• A W		
	Mompoloki Pule (Botswana International University of Science and Technology, Botswana), Abi Yahya (Botswana International University of Science and Technology (BIUST) & University Malaysia Perlis, Botswana), Joseph Chuma (Botswana International University of Science and	
Softwar	e Engnineering	
<u> </u>		
	University of Engineering and Technology, Vietnam), Ha Nguyen (VNU University of Engineerin	
• Hibe	ernate ORM Query Simplication Using Hibernate Criteria Extension (HCE)	
	Kisman Hong (Bina Nusantara University, Indonesia), Sani M. Isa (Bina Nusantara University,	23
<u> </u>	dy On A Two-loop Control Architecture To Balance An Inertia Wheel Pendulum	
	Tan-Sy Nguyen (Ho Chi Minh city University of Technology, Vietnam), Hoang Huynh (HoChiMin University of Technology, Vietnam)	nh 29

Communications and Networking

	Tam Nguyen Kieu (Ton Duc Thang University, Ho Chi Minh City, Viet Nam., Vietnam), Long	
	Nguyen Ngoc (Ton Duc Thang University, Ho Chi Minh City., Vietnam), Hung Ha Duy (Ton Duc	;
	Thang University, Ho Chi Minh City, Viet Nam, Vietnam), Tuan Dao Huy (Ton Duc Thang	
	University, Ho Chi Minh City, Viet Nam, Vietnam), Miroslav Voznak (VSB-Technical University	of
	Ostrava, Czech Republic)	34
● Trans	mit Antenna Selection Protocols in Random Cognitive Networks under Impact of Hardware	
	pairments	
	Pham Thi Dan Ngoc (PTITHCM, Vietnam), Tran Trung Duy (Posts and Telecommunications	
	Institute of Technology, Vietnam), Vo Nguyen Quoc Bao (Posts and Telecommunications Institu	ute
	of Technology, Vietnam), Khuong Ho-Van (HoChiMinh City University of Technology, Vietnam)	
		38
Meas	urements on Indoor Channel Characteristics Using Wideband MIMO Antennas	
	Dinh Thanh Le (Le Quy Don Technical University, Vietnam), Thi Nhu Thuong Huynh (Le Quy D	on
	Technical University (LQDTU), Vietnam), Tuan Khang Nguyen (Center 80 of Electrical	
	Engineerings, Vietnam)	44
• Optim	nal Precoder Designs for Energy-Efficiency Maximization in Secure MIMO Systems	
	Tung T. Vu (Ho Chi Minh City University of Technology, Vietnam), Ha H Kha (Ho Chi Minh City	
	University of Technology, Vietnam)	50
Foundat	ion of Computer Science	
<u> Stude</u>	ent ability estimation based on IRT	
	Binh Hoang Tieu (Ha Noi National University of Education, Vietnam)	56
. 0		
<u> </u>	butational method for a fourth order nonlinear elliptic boundary value problem	
	Dang Quang Å (VAST, Vietnam), Truong Ha Hai (Thainguyen University of Information and	
	Communication, Vietnam)	62
• Increr	mental Verification of ω-regions on Binary Control Flow Graph for Computer Virus Detection	
	Binh Thien Nguyen (Ho Chi Minh City University of Technology, Vietnam), Quan Thanh Tho	
	(HCMUT, Vietnam), Ngoc Minh Ha (Eastern International University, Vietnam), Hai Minh Nguye	en
	(Ho Chi Minh City University of Technology, Vietnam)	68
• POC/	AD: a Novel Payload-based One-Class Classifier for Anomaly Detection	
<u> </u>	Nam Xuan Nguyen (University of Engneering and Technology & Information Technology Instit	tuta
	- Vietnam National University Hanoi, Vietnam), Dai Tho Nguyen (VNU University of Engineering	
	and Technology, Vietnam), Long Vu (IBM Thomas J Watson Rearch Center, USA)	74
Computa	ational Intelligence	
• Deep	Generic Features and SVM for Facial Expression Recognition	
	Duc Vo (Ho Chi Minh city University of Science, VNU, Vietnam), Le Hoang Thai (University of	
	Science, Ho Chi Minh city., Vietnam)	80

• An Instantaneous Transmission Mode Analysis in The Half-Duplex and Full-Duplex Relaying Network

 ◆ An Effective and Efficient Hash-based Algorithm for Time Series Discord Discovery 	
Huynh Thi Thu Thuy (Ton Duc Thang University, Vietnam)	85
 Approximation of triangular B-spline surfaces by local geometric fitting algorithm 	
Le Thi Thu Nga (Danang University of Technology, Vietnam), Nguyen Tan Khoi (Danang	
University of Technology, Vietnam), Nguyen Thanh Thuy (VNU, Vietnam)	91
Communications and Naturallina	
Communications and Networking	
Hardware Implementation of Cyclic Codes Error Correction on FPGA	
Van-Lan Dao (Le Quy Don Technical University, Vietnam), Van-Tinh Nguyen (Le Quy Don	
Technical University, Vietnam), Thi-Thanh-Dung Phan (Le Quy Don Technical University,	
Vietnam)	97
Secure Distributed Switch-and-Stay Combining Networks: Secure Outage Probability Analysis	
Vo Nguyen Quoc Bao (Posts and Telecommunications Institute of Technology, Vietnam), Ho	Van
Cuu (SGU, Vietnam)	101
 Secrecy Performance Analysis of Energy Harvesting Wireless Networks with Multiple Power Transi 	fer
Stations and Destinations in the Presence of Multiple Eavesdroppers	O1
Truong Vu (Duy Tan University, Vietnam), Vo Van (Duy Tan University, Vietnam), Dac-Binh I	—— -la
(Duy Tan University, Vietnam), Dung Tran (Duy Tan University, Vietnam)	107
 Impact of Hardware Impairments on Secrecy Performance of Multi-hop Relay Networks in Presence 	o of
Multiple Eavesdroppers	5 01
Dang The Hung (Telecommunications 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), Tan Hanh (Posts and Telecommunications Institute of	
Technology, Vietnam)	113
Computational Intelligence	
• Intuitionistic Linguistic Label: An Equivalent Form of Intuitionistic Linguistic Number	
Pham Hong Phong (National University of Civil Engineering, Vietnam), Bui Cuong (Institute of	f
Mathematics, Hanoi, Vietnam), Le Thi Thanh Thuy (Hanoi Open University, Vietnam)	119
Language Matheda for Otaal Madat Bootlating union Figure 21 Nove Adialog	
Improvement Methods for Stock Market Prediction using Financial News Articles	405
Duc M. Duong (University of Information Technology, VNU -HCMC, Vietnam)	125
• Towards an Argument-Based Method for Answering Why-question in Vietnamese Language	
Chinh Nguyen (University of Information Technology, VNU-HCM, Vietnam), Dang Tuan Nguy	en
(University of Information Technology, VNU-HCM, Vietnam)	130
Clustering Web Video Search Results with Convolutional Neural Networks	
Phuc Quang Nguyen (University of Information Technology - VNUHCMC, Vietnam)	135
Communications and Networking	

• Optical MIMO DCO-OFDM Wireless Communication Systems using STBC in Diffuse Fading Channels

	Khoa Dang (University of Science, VNU-HCM, Vietnam), Thao Phan (University of Science -	
	VNUHCM & TMA Solution, Vietnam), Phuc Le (University of Science - VNUHCM, Vietnam),	
	Nguyen Huu Phuong (HCMUS, Vietnam), Tu T. Nguyen (University of Science, Ho Chi Minh (Vietnam)	City, 141
	·	
• AF R	elay-Assisted MIMO/FSO/QAM Systems in Gamma-Gamma Fading Channels	
	Duong Huu Ai (HaNoi University of Science and Technology & School of Electronics and	
	Telecommunications, Vietnam), Ha Duyen Trung (Hanoi University of Science and Technolog	-
	Vietnam), Tuan Do Trong (Hanoi University of Science and Technology, Vietnam)	147
• Perfo	rmance Analysis of MMW/RoF Link in Broadband Optical-Wireless Access Networks	
	Thu Pham (Posts and Telecommunications Institute of Technology, Vietnam), Hien Pham (Posts and Telecommunications Institute of Technology, Vietnam), Hien Pham (Posts and Telecommunications Institute of Technology, Vietnam), Hien Pham (Posts and Telecommunications Institute of Technology, Vietnam), Hien Pham (Posts and Telecommunications Institute of Technology, Vietnam), Hien Pham (Posts and Telecommunications Institute of Technology, Vietnam), Hien Pham (Posts and Telecommunications Institute of Technology, Vietnam), Hien Pham (Posts and Telecommunications Institute of Technology, Vietnam), Hien Pham (Posts and Telecommunications Institute of Technology), Vietnam), Hien Pham (Posts and Telecommunications Institute of Technology), Vietnam), Hien Pham (Posts and Telecommunications Institute of Technology), Vietnam (Posts and Telecommunications Institute of Telecommunications Institu	sts
	and Telecommunications Institute of Technology, Vietnam), Hai Chau Le (Posts and	
	Telecommunications Institute of Technology, Vietnam), Ngoc Dang (Posts and	
	Telecommunications Institute of Technology, Vietnam)	153
Spec	trum Utilization Efficiency in Elastic Optical Networks Using Virtualized Elastic Regenerators	
	Hai Chau Le (Posts and Telecommunications Institute of Technology, Vietnam), Ngoc Dang	
	(FOSIS and Teleconfinitionications institute of Technology, Vietnam), Dan Nyuven (FOSIS and	
	(Posts and Telecommunications Institute of Technology, Vietnam), Ban Nguyen (Posts and Telecommunications Institute of Technology, Vietnam) ational Intelligence tive Methods for Job Recommendation Based on User Clustering	159
_	Telecommunications Institute of Technology, Vietnam) ational Intelligence	
_	Telecommunications Institute of Technology, Vietnam) ational Intelligence tive Methods for Job Recommendation Based on User Clustering Quoc-Dung Nguyen (Phu Yen University, Vietnam), Tin Huynh (University of Information	159 ICM, 165
• Adap	Telecommunications Institute of Technology, Vietnam) ational Intelligence tive Methods for Job Recommendation Based on User Clustering Quoc-Dung Nguyen (Phu Yen University, Vietnam), Tin Huynh (University of Information Technology, Vietnam), Tu-Anh Nguyen-Hoang (University of Information Technology - VNU-h	łCM,
• Adap	Telecommunications Institute of Technology, Vietnam) ational Intelligence tive Methods for Job Recommendation Based on User Clustering Quoc-Dung Nguyen (Phu Yen University, Vietnam), Tin Huynh (University of Information Technology, Vietnam), Tu-Anh Nguyen-Hoang (University of Information Technology - VNU-F Vietnam)	ICM, 165
• Adap	Telecommunications Institute of Technology, Vietnam) ational Intelligence tive Methods for Job Recommendation Based on User Clustering Quoc-Dung Nguyen (Phu Yen University, Vietnam), Tin Huynh (University of Information Technology, Vietnam), Tu-Anh Nguyen-Hoang (University of Information Technology - VNU-F Vietnam) mpirical Study of Anomaly Detection in Online Games	ICM, 165
● Adap	Telecommunications Institute of Technology, Vietnam) ational Intelligence tive Methods for Job Recommendation Based on User Clustering Quoc-Dung Nguyen (Phu Yen University, Vietnam), Tin Huynh (University of Information Technology, Vietnam), Tu-Anh Nguyen-Hoang (University of Information Technology - VNU-L-Vietnam) mpirical Study of Anomaly Detection in Online Games Uy Nguyen (Le Quy Don Technical University, Vietnam), Phai Vu Dinh (Le Quy Don Technical	ICM, 165
● Adap	Telecommunications Institute of Technology, Vietnam) ational Intelligence tive Methods for Job Recommendation Based on User Clustering Quoc-Dung Nguyen (Phu Yen University, Vietnam), Tin Huynh (University of Information Technology, Vietnam), Tu-Anh Nguyen-Hoang (University of Information Technology - VNU-F Vietnam) mpirical Study of Anomaly Detection in Online Games Uy Nguyen (Le Quy Don Technical University, Vietnam), Phai Vu Dinh (Le Quy Don Technical University, Vietnam), Thanh Trung Nguyen (VNG Corporation & Le Quy Don Technical University, Vietnam)	ICM, 165
● Adap	Telecommunications Institute of Technology, Vietnam) ational Intelligence tive Methods for Job Recommendation Based on User Clustering Quoc-Dung Nguyen (Phu Yen University, Vietnam), Tin Huynh (University of Information Technology, Vietnam), Tu-Anh Nguyen-Hoang (University of Information Technology - VNU-Fivietnam) mpirical Study of Anomaly Detection in Online Games Uy Nguyen (Le Quy Don Technical University, Vietnam), Phai Vu Dinh (Le Quy Don Technical University, Vietnam), Thanh Trung Nguyen (VNG Corporation & Le Quy Don Technical University, Vietnam)	ICM, 165 I rrsity, 171
● Adap	Telecommunications Institute of Technology, Vietnam) ational Intelligence tive Methods for Job Recommendation Based on User Clustering Quoc-Dung Nguyen (Phu Yen University, Vietnam), Tin Huynh (University of Information Technology, Vietnam), Tu-Anh Nguyen-Hoang (University of Information Technology - VNU-F Vietnam) mpirical Study of Anomaly Detection in Online Games Uy Nguyen (Le Quy Don Technical University, Vietnam), Phai Vu Dinh (Le Quy Don Technical University, Vietnam), Thanh Trung Nguyen (VNG Corporation & Le Quy Don Technical Unive Vietnam) ch classification by using binary quantized SIFT features of signal spectrogram images The Duy Bui (Human Machine Interaction Laboratory, Vietnam), Nguyen Quang Trung (Human	ICM, 165 I rsity, 171 nn m)
● Adap	Telecommunications Institute of Technology, Vietnam) ational Intelligence tive Methods for Job Recommendation Based on User Clustering Quoc-Dung Nguyen (Phu Yen University, Vietnam), Tin Huynh (University of Information Technology, Vietnam), Tu-Anh Nguyen-Hoang (University of Information Technology - VNU-Vietnam) mpirical Study of Anomaly Detection in Online Games Uy Nguyen (Le Quy Don Technical University, Vietnam), Phai Vu Dinh (Le Quy Don Technical University, Vietnam), Thanh Trung Nguyen (VNG Corporation & Le Quy Don Technical University Vietnam) ch classification by using binary quantized SIFT features of signal spectrogram images The Duy Bui (Human Machine Interaction Laboratory, Vietnam), Nguyen Quang Trung (Human Machine Interaction Laboratory, University of Engineering & Technology, VNU Ha Noi, Vietnam	ICM, 165 I rsity, 171 nn m)
• Adap	ational Intelligence tive Methods for Job Recommendation Based on User Clustering Quoc-Dung Nguyen (Phu Yen University, Vietnam), Tin Huynh (University of Information Technology, Vietnam), Tu-Anh Nguyen-Hoang (University of Information Technology - VNU-Notetnam) Impirical Study of Anomaly Detection in Online Games Uy Nguyen (Le Quy Don Technical University, Vietnam), Phai Vu Dinh (Le Quy Don Technical University, Vietnam), Thanh Trung Nguyen (VNG Corporation & Le Quy Don Technical University, Vietnam) In Chassification by using binary quantized SIFT features of signal spectrogram images The Duy Bui (Human Machine Interaction Laboratory, Vietnam), Nguyen Quang Trung (Human Machine Interaction Laboratory, University of Engineering & Technology, VNU Ha Noi, Vietnam Machine Interaction Laboratory, University of Engineering & Technology, VNU Ha Noi, Vietnam Machine Interaction Laboratory, University of Engineering & Technology, VNU Ha Noi, Vietnam Machine Interaction Laboratory, University of Engineering & Technology, VNU Ha Noi, Vietnam Machine Interaction Laboratory, University of Engineering & Technology, VNU Ha Noi, Vietnam Machine Interaction Laboratory, University of Engineering & Technology, VNU Ha Noi, Vietnam Machine Interaction Laboratory, University of Engineering & Technology, VNU Ha Noi, Vietnam Machine Interaction Laboratory, University of Engineering & Technology, VNU Ha Noi, Vietnam Machine Interaction Laboratory, University of Engineering & Technology, VNU Ha Noi, Vietnam Machine Interaction Laboratory, University of Engineering & Technology, VNU Ha Noi, Vietnam Machine Interaction Laboratory Machi	I I rrsity, 171 nn m)
• Adap	Telecommunications Institute of Technology, Vietnam) ational Intelligence tive Methods for Job Recommendation Based on User Clustering Quoc-Dung Nguyen (Phu Yen University, Vietnam), Tin Huynh (University of Information Technology, Vietnam), Tu-Anh Nguyen-Hoang (University of Information Technology - VNU-Vietnam) mpirical Study of Anomaly Detection in Online Games Uy Nguyen (Le Quy Don Technical University, Vietnam), Phai Vu Dinh (Le Quy Don Technical University, Vietnam), Thanh Trung Nguyen (VNG Corporation & Le Quy Don Technical University Vietnam) ch classification by using binary quantized SIFT features of signal spectrogram images The Duy Bui (Human Machine Interaction Laboratory, Vietnam), Nguyen Quang Trung (Human Machine Interaction Laboratory, University of Engineering & Technology, VNU Ha Noi, Vietnam	I rsity, 171 mm) 177

Co

• A Reconfigurable Heterogeneous Multicore Architecture for DDoS Protection

Cuong Pham-Quoc (Ho Chi Minh City University of Technology (HCMUT) & Faculty of Computer Science and Engineering, Vietnam), Biet Nguyen (Ho Chi Minh City University of Technology (HCMUT), Vietnam), Tran Thinh (Ho Chi Minh City University of Technology (HCMUT), Vietnam)

_		189
• Early C	Containment of Fast Network Worm Malware	
	Muhammad Aminu Ahmad (University of Greenwich & Kaduna State University, United Kingdo Steve Woodhead (University of Greenwich, United Kingdom), Diane E Gan (University of	om),
<u>(</u>	Greenwich, United Kingdom)	195
◆An Effi	cient FPGA Implementation of AES-CCM Authenticated Encryption IP Core	
	Thi-Thanh-Dung Phan (Le Quy Don Technical University, Vietnam), Van-Phuc Hoang (Le Quy Don Technical University, Vietnam), Van-Lan Dao (Le Quy Don Technical University, Vietnam)	
_		202
<u></u> Finding	g Roots in Non-Cyclic Finite Groups as Primitive for Digital Signatures	
(Do Bac (University of Information and Communication Technology, Vietnam), Nguyen Minh (LeQuyDon Technical University, Vietnam), Nikolay A. Moldovyan (St. Petersburg Institute for Informatics and Automation, Russia)	
Computa	tional Intelligence	
• Uncons	strained gender classification by multi-resolution LPQ and SIFT	
	Huu-Tuan Nguyen (Faculty of Information Technology, Vietnam Maritime University & 484 Lac ray, Ngo Quyen, Hai phong, Vietnam), Ngoc Huong Trinh (Faculty of Information Technology,	
7	Vietnam Maritime University, Vietnam)	212
• Automa	atic translation of Vietnamese simple sentences based on UNL	
	Thuyen Phan (QuangTrung University & Hoan Cau group, Vietnam), Vo Trung Hung (Universit de Danang, Vietnam)	té 218
• Vehicle	e Classification and Detection based Coarse data for Warning Traffic Jam In VietNam	
	Hoang-Hon Trinh (HCMUT, Vietnam), Ngoc-Diep Luu (HCMCT, Vietnam), Van-Tuyen Dinh HCMUT, Vietnam)	223
Commun	ication and Networking	
	ified Particle Filter through Kullback-Leibler Distance Resampling based on Received Signal	
N	Nga Tu Ly (International University of Viet Nam, Vietnam), Thuong Le-Tien (Hochiminh city Jniversity of Technology, Vietnam), Linh Mai (International University of Viet Nam, Vietnam)	229
• An Eva	aluation of Precise Point Positioning Using QZSS LEX Signal in Vietnam	
	Hiep Hoang-Van (Hanoi University of Science and Technology & Navis Centre, Vietnam), Tu	
	Nguyen (Hanoi University of Science and Technology, Vietnam), Vinh La (Hanoi University of Science and Technology, Vietnam)	234
• PD-GA	ABP - A Novel Prediction Model Applying for Elastic Applications in Distributed Environment	
	Minh Binh Nguyen (Hanoi University of Science and Technology & School of ICT, Vietnam), Tr	an
	Dang (Hanoi University of Science and Technology, Vietnam)	240

Communications and Networking

Deadlock Prevention for Resource Allocation in model nVM-out-of-1PM	
Nguyen Cuong (102 - Hung Vuong - Tam Ky - Quang Nam & Quang Nam University, Vietnam)24	
Energy efficient wireless sensor network and low power consumption station design for an urban w level monitoring system	ater
Tuan-Duc Nguyen (International University, HCMC VNU, Vietnam)	252
On the Energy Efficient Multiple-Pair Communication in Massive MIMO Relay Networks Do Dung Nguyen (Southwest Jiaotong University, P.R. China), Qingchun Chen (Southwest	
Jiaotong University, P.R. China)	257