2018 20th International Conference on Advanced Communication Technology (ICACT 2018)

Chuncheon, South Korea 11 – 14 February 2018



IEEE Catalog Number: ISBN:

CFP18561-POD 978-1-5386-4688-5

Copyright © 2018, Global IT Research Institute (GIRI) 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:
 CFP18561-POD

 ISBN (Print-On-Demand):
 978-1-5386-4688-5

 ISBN (Online):
 979-11-88428-01-4

ISSN: 1738-9445

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

Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com





Northeastern University(NEU), China

Table of Contents



Session 1A: Wireless Communication 1

1	PAPR Reduction in FBMC-OQAM Signals with Half Complexity of Trellis-based SLM	1
	Panya Jirajaracheep*, Sunisa Sanpan**, Pornpawit Boonsrimuang***, Pisit Boonsrimuang*	
	*King Mongkut's Institute of Technology Ladkrabang, **Metropolitan Waterworks Authority, ***Suan Sunandha Rajabhat University, Thailand	
2	Achieving Fair Cell-Edge Performance: Low-Complexity Interference Coordination in OFDMA Networks	6
	Sunghyun Kim, Hyekyung Jwa, Jung-Mo Moon, Jee-Hyeon Na	
	ETRI (Electronics and Telecommunications Research Institute), Korea	
3	Size-Miniaturized Half-Mode Substrate Integrated Waveguide Bandpass Filter Incorporating E-Shaped Defected Ground Structure for Wideband Communication and Radar Applications	12
	Chencong Wang*, Zijun Wang*, Yong Mao Huang*	
	*University of Electronic Science and Technology of China, China	
4	Obstacles Effects on Signal Attenuation in Line of Sight for Different Environments in V2V Communication	17
	Mohammed Abdulhakim Al-Absi*, Ahmed Abdulhakim Al-Absi**, Young-Jin Kang*, Hoon Jae Lee*	
	*Dongseo University, **Department of Smart Computing, Global Campus (Gosung), Korea	
5	Study on the Fabrication and Evaluation of the MEMS Based FBAR Filter for wireless systems	21
	Eun Kyu Lee*, Chae Soo Kim*, Jae Joong Kim*, Hyung Rim Choi*	
	*Dong-A University Research Park, Korea	
Se	ssion 1B : Al, Deep Learning, Big Data 1	
Se	ssion 1B : Al, Deep Learning, Big Data 1 Global Optimization of Neural Network	25
	Global Optimization of Neural Network Chae Young Lee and Yeon Jun Lim*, Taeseon Yoon**	25
	Global Optimization of Neural Network	25
	Global Optimization of Neural Network Chae Young Lee and Yeon Jun Lim*, Taeseon Yoon**	25 29
1	Global Optimization of Neural Network Chae Young Lee and Yeon Jun Lim*, Taeseon Yoon** *Hankuk Academy of Foreign Studies, **Korea University, Korea	
1	Global Optimization of Neural Network Chae Young Lee and Yeon Jun Lim*, Taeseon Yoon** *Hankuk Academy of Foreign Studies, **Korea University, Korea Non-Invasive Blood Pressure Estimation from Photoplethysmography Signals using Artificial Neural Networks	
1	Global Optimization of Neural Network Chae Young Lee and Yeon Jun Lim*, Taeseon Yoon** *Hankuk Academy of Foreign Studies, **Korea University, Korea Non-Invasive Blood Pressure Estimation from Photoplethysmography Signals using Artificial Neural Networks Nicolas Bersano, Horacio Sanson	
1	Global Optimization of Neural Network Chae Young Lee and Yeon Jun Lim*, Taeseon Yoon** *Hankuk Academy of Foreign Studies, **Korea University, Korea Non-Invasive Blood Pressure Estimation from Photoplethysmography Signals using Artificial Neural Networks Nicolas Bersano, Horacio Sanson AllmInc., Japan	29
1	Global Optimization of Neural Network Chae Young Lee and Yeon Jun Lim*, Taeseon Yoon** *Hankuk Academy of Foreign Studies, **Korea University, Korea Non-Invasive Blood Pressure Estimation from Photoplethysmography Signals using Artificial Neural Networks Nicolas Bersano, Horacio Sanson AllmInc., Japan Shot Category Detection based on Object Detection Using Convolutional Neural Networks	29
1	Global Optimization of Neural Network Chae Young Lee and Yeon Jun Lim*, Taeseon Yoon** *Hankuk Academy of Foreign Studies, **Korea University, Korea Non-Invasive Blood Pressure Estimation from Photoplethysmography Signals using Artificial Neural Networks Nicolas Bersano, Horacio Sanson AllmInc., Japan Shot Category Detection based on Object Detection Using Convolutional Neural Networks Deokkyu Jung*, Jeong-Woo Son*, Sun-Joong Kim*	29
2	Global Optimization of Neural Network Chae Young Lee and Yeon Jun Lim*, Taeseon Yoon** *Hankuk Academy of Foreign Studies, **Korea University, Korea Non-Invasive Blood Pressure Estimation from Photoplethysmography Signals using Artificial Neural Networks Nicolas Bersano, Horacio Sanson AllmInc., Japan Shot Category Detection based on Object Detection Using Convolutional Neural Networks Deokkyu Jung*, Jeong-Woo Son*, Sun-Joong Kim* *ETRI (Electronics and Telecommunications Research Institute), Korea	29
2	Global Optimization of Neural Network Chae Young Lee and Yeon Jun Lim*, Taeseon Yoon** *Hankuk Academy of Foreign Studies, **Korea University, Korea Non-Invasive Blood Pressure Estimation from Photoplethysmography Signals using Artificial Neural Networks Nicolas Bersano, Horacio Sanson AllmInc., Japan Shot Category Detection based on Object Detection Using Convolutional Neural Networks Deokkyu Jung*, Jeong-Woo Son*, Sun-Joong Kim* *ETRI (Electronics and Telecommunications Research Institute), Korea Classifying Malware Using Convolutional Gated Neural Network	29
2	Global Optimization of Neural Network Chae Young Lee and Yeon Jun Lim*, Taeseon Yoon** *Hankuk Academy of Foreign Studies, **Korea University, Korea Non-Invasive Blood Pressure Estimation from Photoplethysmography Signals using Artificial Neural Networks Nicolas Bersano, Horacio Sanson AllmInc., Japan Shot Category Detection based on Object Detection Using Convolutional Neural Networks Deokkyu Jung*, Jeong-Woo Son*, Sun-Joong Kim* *ETRI (Electronics and Telecommunications Research Institute), Korea Classifying Malware Using Convolutional Gated Neural Network Chang Hoon Kim, Espoir K. Kabanga, Sin-Jae Kang	29
 2 3 4 	Global Optimization of Neural Network Chae Young Lee and Yeon Jun Lim*, Taeseon Yoon** *Hankuk Academy of Foreign Studies, **Korea University, Korea Non-Invasive Blood Pressure Estimation from Photoplethysmography Signals using Artificial Neural Networks Nicolas Bersano, Horacio Sanson AllmInc., Japan Shot Category Detection based on Object Detection Using Convolutional Neural Networks Deokkyu Jung*, Jeong-Woo Son*, Sun-Joong Kim* *ETRI (Electronics and Telecommunications Research Institute), Korea Classifying Malware Using Convolutional Gated Neural Network Chang Hoon Kim, Espoir K. Kabanga, Sin-Jae Kang Daegu University, Gyeongsan, Korea	29 36 40





Session 1C : Authentication & Private Security

1	Color Image Watermarking Researches within Past Five Years Amir Hesam YARIBAKHT*, M.S. ABDULLAH*, Alireza GHOBADI* *Universiti Teknologi Malaysia (UTM), Malaysia	N/A
2	Multiple Main User Recognition Hye-Jin S. Kim, Il-Kwon Jeong ETRI (Electronics and Telecommunications Research Institute), Korea	59
3	Selective Fuzzy Ensemble Learner for Cognitive Detection of Bio-identifiable Modality Spoofing in MCPS Nishat I Mowla*, Inshil Doh**, Kijoon Chae* *Ewha Worrans University, Korea	63
4	A Systematic Review of Features Identification and Extraction for Behavioural Biometric Authentication in Touchscreen Mobile Devices Sami Abduljalil Abdulhakir, Ala Abdulhakim Alariki* American university of Afghanistan,	68
5	Accelerate the Paillier Cryptosystem in CryptDB by Chinese Remainder Theorem Yao Liu+, Shuai Xue+ *Shanghai Jiao Tong University, China	74
Se	ession 1D : Distributed & Cloud Computing 1	
1	A Productivity Improvement of Distributed Software Testing using Checkpoint Bhuridech Sudsee, Chanwit Kaewkasi Suranaree University of Technology, Thailand	78
2	Accelerating a Radio Astronomy Correlator on FPGA Shuaizhi Guo*, Linlin Zheng*, Xi Jin* *University of Science and Technology of China, China	85
3	Load Distribution Method using Multicore Based NIC for High-Performance Computing System Jae Woo Ahn*, Jong Beom Kim*, Won Seck Choi**, Jong Oh Kim**, Seong Gon Choi* *Chungbuk National University, **Xabyss Inc., Korea	90
4	Design of Multicore-based High Performance Load Distribution System Joon Yeol Yoon*, Won Seok Choi**, Jong Oh Kim**, Jae Woo Ahn*, Jong Beom Kim*, Seong Gon Choi* *ChungBuk National University, **Fisys Inc., Korea	94





Session 2A: Wireless Communication 2

NUDT(National University of Defense Technology), China

1	Design of a 2.4 GHz High-Performance Mixer with Current Bleeding Topology	98
	Wah Ching LEE^, Kim Fung TSANG*	
	^The Hong Kong Polytechnic University, Hong, *City University of Hong Kong, Hong Kong	
2	An Approach to Evaluating the Number of Potential Cycles in an All-one Base Matrix	104
	Sheng Jiang and Francis C. M. Lau	
	Hong Kong Polytechnic University, Hong Kong	
3	Duality of I/Q Imbalance in RF Mixer: Application to the L1-norm Based Estimation and Generalization to the SVD Based Model	109
	Ealwan Lee*, Member, IEEE	
	*GCT Semiconductor Inc., Korea	
4	Improving Network Lifetime in Wireless Sensor Network Using Fuzzy Logic Based Clustering Combined With Mobile Sink Phan Thi The*, Vu Nhu Manh**, Tran Cong Hung**, Le Dien Tam*	113
	*Thu Duc College, **Posts & Telecommunications Institute of Technology, VietNam	
5	An algorithm to Calculate Phase and Amplitude of tag on RFID protocol conformance test system	120
Ŭ	Na Wang, Ying Xu, Yajun Zhang, Meng Liu, Daxue Shen, Hongjun Wang	
	Shandong University, China	
Se	ssion 2B : Al, Deep Learning, Big Data 2	
Se	ssion 2B : Al, Deep Learning, Big Data 2 General labelled data generator framework for network machine learning	127
Se	General labelled data generator framework for network machine learning Kwihoon Kim*, Yong-Geun Hong*, Youn-Hee Han**	127
Se	General labelled data generator framework for network machine learning	127
Se 1	General labelled data generator framework for network machine learning Kwihoon Kim*, Yong-Geun Hong*, Youn-Hee Han**	127
1	General labelled data generator framework for network machine learning Kwihcon Kim*, Yong-Geun Hong*, Youn-Hee Han** *ETRI (Electronics and Telecommunications Research Institute), **KOREATECH, Korea	
1	General labelled data generator framework for network machine learning Kwihoon Kim*, Yong-Geun Hong*, Youn-Hee Han** *ETRI (Electronics and Telecommunications Research Institute), **KOREATECH, Korea SvgAl – Training Artificial Intelligent Agent to use SVG Editor	
1	General labelled data generator framework for network machine learning Kwihoon Kim*, Yong-Geun Hong*, Youn-Hee Han** *ETRI (Electronics and Telecommunications Research Institute), **KOREATECH, Korea SvgAl – Training Artificial Intelligent Agent to use SVG Editor Anh H. Dang*, Wataru Kameyama**	
1	General labelled data generator framework for network machine learning Kwihcon Kim*, Yong-Geun Hong*, Youn-Hee Han** *ETRI (Electronics and Telecommunications Research Institute), **KOREATECH, Korea SvgAl – Training Artificial Intelligent Agent to use SVG Editor Anh H. Dang*, Wataru Kameyama** *GITS, Waseda University, **Waseda University, Japan A Classification Approach with Different Feature Sets to Predict the Quality of Different Types of Wine using Machine	132
1	General labelled data generator framework for network machine learning Kwihoon Kim*, Yong-Geun Hong*, Youn-Hee Han** *ETRI (Electronics and Telecommunications Research Institute), **KOREATECH, Korea SvgAl – Training Artificial Intelligent Agent to use SVG Editor Anh H. Dang*, Wataru Kameyama** *GITS, Waseda University, **Waseda University, Japan A Classification Approach with Different Feature Sets to Predict the Quality of Different Types of Wine using Machine Learning Techniques	132
1	General labelled data generator framework for network machine learning Kwihoon Kim*, Yong-Geun Hong*, Youn-Hee Han** *ETRI (Electronics and Telecommunications Research Institute), **KOREATECH, Korea SvgAl - Training Artificial Intelligent Agent to use SVG Editor Anh H. Dang*, Wataru Kameyama** *GITS, Waseda University, **Waseda University, Japan A Classification Approach with Different Feature Sets to Predict the Quality of Different Types of Wine using Machine Learning Techniques Satyabrata Aich*, Ahmed Abdulhakim Al-Absi**, Kueh Lee Hul***, John Tark Lee*** and Mangal Sain****	132
2	General labelled data generator framework for network machine learning Kwihoon Kim*, Yong-Geun Hong*, Youn-Hee Han** *ETRI (Electronics and Telecommunications Research Institute), **KOREATECH, Korea SvgAl - Training Artificial Intelligent Agent to use SVG Editor Anh H. Dang*, Wataru Kameyama** *GITS, Waseda University, **Waseda University, Japan A Classification Approach with Different Feature Sets to Predict the Quality of Different Types of Wine using Machine Learning Techniques Satyabrata Aich*, Ahmed Abdulhakim Al-Absi**, Kueh Lee Hui***, John Tark Lee*** and Mangal Sain**** *Inje University, **Kyungdong University- Global Campus, ***Dong-A University, ****Dongseo University, Korea	132
1 2 3	General labelled data generator framework for network machine learning Kwihoon Kim*, Yong-Geun Hong*, Youn-Hee Han** *ETRI (Electronics and Telecommunications Research Institute), **KOREATECH, Korea SvgAl - Training Artificial Intelligent Agent to use SVG Editor Anh H. Dang*, Wataru Kameyama** *GITS, Waseda University, **Waseda University, Japan A Classification Approach with Different Feature Sets to Predict the Quality of Different Types of Wine using Machine Learning Techniques Satyabrata Aich*, Ahmed Abdulhakim Al-Absi**, Kueh Lee Hui***, John Tark Lee*** and Mangal Sain**** *Inje University, **Kyungdong University- Global Campus, ***Dong-A University, Korea Bitcoin Price Prediction using Machine Learning	132
1 2 3	General labelled data generator framework for network machine learning Kwihoon Kim*, Yong-Geun Hong*, Youn-Hee Han** *ETRI (Electronics and Telecommunications Research Institute), **KOREATECH, Korea SvgAl - Training Artificial Intelligent Agent to use SVG Editor Anh H. Dang*, Wataru Kameyama** *GITS, Waseda University, **Waseda University, Japan A Classification Approach with Different Feature Sets to Predict the Quality of Different Types of Wine using Machine Learning Techniques Satyabrata Aich*, Ahmed Abdulhakim Al-Absi**, Kueh Lee Hui***, John Tark Lee*** and Mangal Sain**** *Inje University, **Kyungdong University- Global Campus, ***Dong-A University, ***Dongseo University, Korea Bitcoin Price Prediction using Machine Learning Sidchii Velankar*, Sakshi Valecha*, Shreya Maji*	132



*Shanghai Jiao Tong University, China

Table of Contents



Session 2C : Information & Network Security 1

1	The Static Analysis of WannaCry Ransomware	153
	Shou-Ching HSIAO*, Da-Yu KAO** *Haishan Precinct, New Taipei City Police Department, **Central Police University, Taiwan	
2	The Dynamic Analysis of WannaCry Ransomware Da-Yu KAO*, Shou-Ching HSIAO** *Central Police University, **Haishan Precinct, New Taipei City Police Department, Taiwan	159
3	Protecting End-Device from Replay Attack on LoRaWAN Woo-Jin Sung*, Hyeong-Geun Ahn*, Jong-Beom Kim*, Seong-Gon Choi* *ChungBuk National University, Korea	167
4	IoT Security Vulnerability: A Case Study of a Web Camera Yogeesh Seralathan*, Tae (Tom) Oh*, Suyash Jadhav*, Jonathan Myers*, Jaehoon (Paul) Jeong+, Young Ho Kim*, and Jeong Neyo Kim* *Rochester Institute of Technology, USA, +DSungkyunkwan University, Korea, *Electronics and Telecommunications Research Institute, Korea	172
5	A Deep Auto-Encoder based Approach for Intrusion Detection System Fahimeh Farahnakian, Julka Heikkonen University of Turku, Turku, Finland	178
Se	ession 2D : Distributed & Cloud Computing 2 TSSA: A Two Step Scheduling Algorithm for the Event-driven Clusters Yu Chen*, Mingming Sun* *China Unionpay, China	184
	TSSA: A Two Step Scheduling Algorithm for the Event-driven Clusters Yu Chen*, Mingming Sun*	184
1	TSSA: A Two Step Scheduling Algorithm for the Event-driven Clusters Yu Chen*, Mingming Sun* *China Unionpay, China Hybrid Cloud Computing for User Location-aware Augmented Reality Construction Ming-Shen Jian, Yi-Chang Wang, Bo-Han Wu, Yu-En Cheng	
1	TSSA: A Two Step Scheduling Algorithm for the Event-driven Clusters Yu Chen*, Mingming Sun* *China Unionpay, China Hybrid Cloud Computing for User Location-aware Augmented Reality Construction Ming-Shen Jian, Yi-Chang Wang, Bo-Han Wu, Yu-En Cheng National Formosa University, Taiwan Outage Performance Analysis of IHDAF Cooperative based FSO Communication System Jianghao Li*, Zhiquan Bai*, Haixia Zhang*, Yingchao Yang*, Shangqian Sun*, Tao Han** and Kyungsup Kwak***	190





Session 3A: Wireless Communication 3

1	User-Side Evil Twin Attack Detection Using Time-Delay Statistics of TCP Connection Termination	211
	En-Chun KUO, Ming-Sang CHANG, Da-Yu KAO* Central Police University, Taiwan	
2	Android Based Advanced Attendance Vigilance System Using Wireless Network with Fusion of Bio-metric Fingerprint Authentication	217
	Hamim Adal, Nawsheen Promy, Sanjana Srabanti, Mahbubur Rahman Military Institute of Science and Technology, Bangladesh	
3	Experimental Assessment of Battery Lifetime for Commercial Off-The-Shelf NB-IoT Module	223
	Chun Yeow Yeoh, Abdullah bin Man*, Qazi Mamoon Ashraf**, Ahmad Kamsani Samingan*	
	Solution Architecture Lab, Connected Mobility Lab*, Backend Lab**, Malaysia	
4	Customized embedded system design for lower limb rehabilitation patients	229
	Chae-eun Lee, Inn-chae Yeo*, Inshil Doh	
	Ewha Womans University, Korea	
5	Channel Measurements and Characterizations for Automobile Factory Environments	234
	Liu Liu*, Ke Zhang*, Cheng Tao*, Kun Zhang*, Ze Yuan*, Jianhua Zhang** *Beijing Jiatong University, **Beijing University of Posts and Telecommunications, China	
Se	ssion 3B : Al, Deep Learning, Big Data 3 Associating Risks of Getting Strokes with Data from Health Checkup Records using Dempster-Shafer Theory	239
		239
	Associating Risks of Getting Strokes with Data from Health Checkup Records using Dempster-Shafer Theory Sergio Penafiel*, Nelson Baloian*, Jose A. Pino*, Jorge Quinteros*, Alvaro Riquelme*, Horacio Sanson**, Douglas Teoh**	239
1	Associating Risks of Getting Strokes with Data from Health Checkup Records using Dempster-Shafer Theory Sergio Penafiel*, Nelson Baloian*, Jose A. Pino*, Jorge Quinteros*, Alvaro Riquelme*, Horacio Sanson**, Douglas Teoh** *Universidad de Chile, Santiago, Chile, **Allmlnc., Japan	
1	Associating Risks of Getting Strokes with Data from Health Checkup Records using Dempster-Shafer Theory Sergio Penafiel*, Nelson Baloian*, Jose A. Pino*, Jorge Quinteros*, Alvaro Riquelme*, Horacio Sanson**, Douglas Teoh** *Universidad de Chile, Santiago, Chile, **AllmInc., Japan Statistical Traffic Generation Methods for Urban Traffic Simulation Hyewon Song*, Okgee Min*	
1	Associating Risks of Getting Strokes with Data from Health Checkup Records using Dempster-Shafer Theory Sergio Penafiel*, Nelson Baloian*, Jose A. Pino*, Jorge Quinteros*, Alvaro Riquelme*, Horacio Sanson**, Douglas Teoh** *Universidad de Chile, Santiago, Chile, **Allmlnc., Japan Statistical Traffic Generation Methods for Urban Traffic Simulation Hyewon Song*, Okgee Min* *ETRI (Electronics and Telecommunications Research Institute), Korea	247
1	Associating Risks of Getting Strokes with Data from Health Checkup Records using Dempster-Shafer Theory Sergio Penafiel*, Nelson Baloian*, Jose A. Pino*, Jorge Quinteros*, Alvaro Riquelme*, Horacio Sanson**, Douglas Tech** *Universidad de Chile, Santiago, Chile, **AllmInc., Japan Statistical Traffic Generation Methods for Urban Traffic Simulation Hyewon Song*, Okgee Min* *ETRI (Electronics and Telecommunications Research Institute), Korea ECPS: An Application-Specific VM Scheduler Basing on CPU Pool Mechanism for Big Data Environment Xiaodong Liu*, Jian Li*	247
1 2 3	Associating Risks of Getting Strokes with Data from Health Checkup Records using Dempster-Shafer Theory Sergio Penafiel*, Nelson Baloian*, Jose A. Pino*, Jorge Quinteros*, Alvaro Riquelme*, Horacio Sanson**, Douglas Teoh** *Universidad de Chile, Santiago, Chile, **AllmInc., Japan Statistical Traffic Generation Methods for Urban Traffic Simulation Hyewon Song*, Olgee Min* *ETRI (Electronics and Telecommunications Research Institute), Korea ECPS: An Application-Specific VM Scheduler Basing on CPU Pool Mechanism for Big Data Environment Xiaodong Liu*, Jian Li* SJTU (Shanghai Jiao Tong University), China	247
1 2 3	Associating Risks of Getting Strokes with Data from Health Checkup Records using Dempster-Shafer Theory Sergio Penafiel*, Nelson Baloian*, Jose A. Pino*, Jorge Quinteros*, Alvaro Riquelme*, Horacio Sanson**, Douglas Teoh** *Universidad de Chile, Santiago, Chile, **Allmlnc., Japan Statistical Traffic Generation Methods for Urban Traffic Simulation Hyewon Song*, Olgee Min* *ETRI (Electronics and Telecommunications Research Institute), Korea ECPS: An Application-Specific VM Scheduler Basing on CPU Pool Mechanism for Big Data Environment Xiaodong Liu*, Jian Li* SJTU (Shanghai Jiao Tong University), China EEG-Signals Based Cognitive Workload Detection of Vehicle Driver using Deep Learning Mohammad A. Almogbel*, Anh H. Dang**, Wataru Kameyama*	247
 1 2 3 4 	Associating Risks of Getting Strokes with Data from Health Checkup Records using Dempster-Shafer Theory Sergio Penafiel*, Nelson Baloian*, Jose A. Pino*, Jorge Quinteros*, Alvaro Riquelme*, Horacio Sanson**, Douglas Teoh** *Universidad de Chile, Santiago, Chile, **AllmInc., Japan Statistical Traffic Generation Methods for Urban Traffic Simulation Hyewon Song*, Olgee Min* *ETRI (Electronics and Telecommunications Research Institute), Korea ECPS: An Application-Specific VM Scheduler Basing on CPU Pool Mechanism for Big Data Environment Xiaodong Liu*, Jian Li* SJTU (Shanghai Jiao Tong University), China EEG-Signals Based Cognitive Workload Detection of Vehicle Driver using Deep Learning Mohammad A. Almogbel*, Anh H. Dang**, Wataru Kameyama* *Waseda University, **GITS, Waseda University, Japan	247 251 256

Session 3C : Information & Network Security 2

Opportunistic Computational Offloading System for Clusters of Drones

5 Driver-Adaptive Vehicle Interaction System for the Advanced Digital Cockpit

*Ajou University, **ETRI (Electronics and Telecommunications Research Institute), Korea

Jin-Kyu Choi, Kyongho Kim, Dohyun Kim, Hyunkyun Choi, Byungtae Jang ETRI (Electronics and Telecommunications Research Institute), Korea

Rico Valentino*, Woo-Sung Jung**, Young-Bae Ko*



Table of Contents



1	Combine Method of Forecasting VANET Cybersecurity for Application of High Priority Way	266
	Mikhail Buinevich, Konstantin Izrailov, Ekaterina Stolyarova, Andrei Vladyko	
	The Bonch-Bruevich Saint-Petersburg State University of Telecommunications, Russian Federation	
2	The Real-time Session Inspection Method using Heartbeat Signal	272
	Jong Beom Kirm*, Hyeon Yang*, Kyeong Ho Park**, Si Young Lee**, Seong Gon Choi*	
	*Chungbuk National University, **Xabyss Inc., Korea	
3	QAT: Evaluation of a Dedicated Hardware Accelerator for High Performance Web Service	277
	Xue Shuai*, Liu Yao*, Zhang Wang*	
	*Shanghai Jiao Tong University, China	
4	A Quantum Secure Direct Communication Protocol Based on Six-qubit Cluster State	281
	Danjie SONG, Chun LONG, Wei WAN, Jing ZHAO, Shaojie WANG	
	Chinese Academy of Sciences, China	
Se	ession 3D : Drone, ITS, LBS & Network Robotics	
Se	ession 3D : Drone, ITS, LBS & Network Robotics Joint Optimal Channel Allocation, Interface Assignment and Routing in Multi-hop Wireless Networks	288
Se	, ,	288
Se	Joint Optimal Channel Allocation, Interface Assignment and Routing in Multi-hop Wireless Networks	288
1	Joint Optimal Channel Allocation, Interface Assignment and Routing in Multi-hop Wireless Networks Jie Wu, Hongchun Li, Yi Xu and Jun Tian	288
1	Joint Optimal Channel Allocation, Interface Assignment and Routing in Multi-hop Wireless Networks Jie Wu, Hongchun Li, Yi Xu and Jun Tian Fujitsu Research and Development Center Co., Ltd, China	
1	Joint Optimal Channel Allocation, Interface Assignment and Routing in Multi-hop Wireless Networks Jie Wu, Hongchun Li, Yi Xu and Jun Tian Fujitsu Research and Development Center Co., Ltd, China Energy Efficient IoT based on Wireless Sensor Networks for Healthcare	
1	Joint Optimal Channel Allocation, Interface Assignment and Routing in Multi-hop Wireless Networks Jie Wu, Hongchun Li, Yi Xu and Jun Tian Fujitsu Research and Development Center Co., Ltd, China Energy Efficient IoT based on Wireless Sensor Networks for Healthcare Youngbok Cho*, Minkang Kim**, Sunghee Woo***	
1	Joint Optimal Channel Allocation, Interface Assignment and Routing in Multi-hop Wireless Networks Jie Wu, Hongchun Li, Yi Xu and Jun Tian Fujitsu Research and Development Center Co., Ltd. China Energy Efficient IoT based on Wireless Sensor Networks for Healthcare Youngbok Cho*, Minkang Kim**, Sunghee Woo*** *University of Chungbuk, **SONOUM Inc, ***Korea National University of Transportation, Korea	294

303

307





Session 4A: Wireless Communication 4

 ${}^*\!ETRI\,(\textit{Electronics}\,\, and\,\, Telecommunications}\,\, Research\,\, Institute),\,\, {}^*\!ChungnamNational\,\, University,\,\, Koreana,\,\, {}^*\!ChungnamNational\,\, University,\,\, {}^*\!ChungnamNational\,\, University,\,\, {}^*\!ChungnamNational\,\, University,\,\, {}^*\!ChungnamNational\,\, University,\,\, {}^*\!ChungnamNational\,\, University,\,\, {}^*\!ChungnamNational\,\, University,\,\, {}^*\!ChungnamNational\,\, {}^*\!ChungnamNational$

1	End to End Performance Analysis of Relay Cooperative Communication Based on Parked Cars	311
	Yingying SUN*, Lijun WANG†‡, Zhiquan BAI§, Kyung Sup KWAK¶, Xuming YAO* and Tao HAN*	
	*Huazhong University of Science and Technology, †Wuhan University, China, ‡Wenhua College, §Shandong University, China, ¶Inha university, Korea	
2	Cosine Similarity based Bit to Symbol-and-antenna Mapping in Spatial Modulation System	318
	Na Zhang*, Zhiquan Bai*, Qi Zhang*, Anyang Liu**, Shangqian Sun***, and Kyungsup Kwak***	
	*Shandong University, **Xidian University, Xi'an, ***Shandong University, China, ****INHA University, Korea	
3	Performance Enhancement for Harvest-to-Transmit Cognitive Multi-hop Networks with Best Path Selection Method under Presence of Eavesdropper	323
	Tran Dinh Hieu+, Tran Trung Duy†and Seong Gon Choi+	
	*Chungbuk National University, †Posts and Telecommunications Institute of Technology (PTIT), Vietnam	
4	Practical Incremental Network Coding for Multimedia Content Delivery	329
	Phuc CHAU, Toan Duc BUI, Yongwoo LEE, Jitae SHIN	
	Sungkyunkwan University, Suwon, Korea	
5	Protocols and Use Cases for Media Independent Management in SDN-based Wireless Access Networks	333
	Hyeong Ho Lee*, Yun Chul Choi*, Byung Jun Ahn*, Jin Seek Choi**	
	*ETRI (Electronics and Telecommunications Research Institute), **Hanyang University, Korea	
Se	ession 4B : Al, Deep Learning, Big Data 4	
Se	ession 4B : Al, Deep Learning, Big Data 4 Diagnostic Test Suggestion for Emergency Room via Bayesian Network of Non Expert-assisted Knowledge Base	340
		340
	Diagnostic Test Suggestion for Emergency Room via Bayesian Network of Non Expert-assisted Knowledge Base	340
	Diagnostic Test Suggestion for Emergency Room via Bayesian Network of Non Expert-assisted Knowledge Base Jorge Quinteros*, Nelson Baloian*, Jose A. Pino*, Alvaro Riquelme*, Sergio Penafiel*, Horacio Sanson**, Douglas Teoh**	340 347
1	Diagnostic Test Suggestion for Emergency Room via Bayesian Network of Non Expert-assisted Knowledge Base Jorge Quinteros*, Nelson Baloian*, Jose A. Pino*, Alvaro Riquelme*, Sergio Penafiel*, Horacio Sanson**, Douglas Teoh** *Universidad de Chile, Santiago, Chile, **AllmInc., Japan	
1	Diagnostic Test Suggestion for Emergency Room via Bayesian Network of Non Expert-assisted Knowledge Base Jorge Quinteros*, Nelson Baloian*, Jose A. Pino*, Alvaro Riquelme*, Sergio Penafiel*, Horacio Sanson**, Douglas Teoh** *Universidad de Chile, Santiago, Chile, **Allmlnc., Japan Rank Selection of CP-decomposed Convolutional Layers with Variational Bayesian Matrix Factorization	
1	Diagnostic Test Suggestion for Emergency Room via Bayesian Network of Non Expert-assisted Knowledge Base Jorge Quinteros*, Nelson Baloian*, Jose A. Pino*, Alvaro Riquelme*, Sergio Penafiel*, Horacio Sanson**, Douglas Teoh** *Universidad de Chile, Santiago, Chile, **AllmInc., Japan Rank Selection of CP-decomposed Convolutional Layers with Variational Bayesian Matrix Factorization Marcella Astrid*, Seung-lk Lee*,**	
1	Diagnostic Test Suggestion for Emergency Room via Bayesian Network of Non Expert-assisted Knowledge Base Jorge Quinteros*, Nelson Balcian*, Jose A. Pino*, Alvaro Riquelme*, Sergio Penafiel*, Horacio Sanson**, Douglas Tech** *Universidad de Chile, Santiago, Chile, **AllmInc., Japan Rank Selection of CP-decomposed Convolutional Layers with Variational Bayesian Matrix Factorization Marcella Astrid*, Seung-Ik Lee*,** *University of Science and Technology, **ETRI(Electronics and Telecommunications Research Institute), Korea	347
1	Diagnostic Test Suggestion for Emergency Room via Bayesian Network of Non Expert-assisted Knowledge Base Jorge Quinteros*, Nelson Balcian*, Jose A. Pino*, Alvaro Riquelme*, Sergio Penafiel*, Horacio Sanson**, Douglas Tech** *Universidad de Chile, Santiago, Chile, **AllmInc., Japan Rank Selection of CP-decomposed Convolutional Layers with Variational Bayesian Matrix Factorization Marcella Astrid*, Seung-Ik Lee*,** *University of Science and Technology, **ETRI(Electronics and Telecommunications Research Institute), Korea A Case Study on Scene Recognition Using an Ensemble Convolution Neural Network	347
1	Diagnostic Test Suggestion for Emergency Room via Bayesian Network of Non Expert-assisted Knowledge Base Jorge Quinteros*, Nelson Balcian*, Jose A. Pino*, Alvaro Riquelme*, Sergio Penafiel*, Horacio Sanson**, Douglas Tech** *Universidad de Chile, Santiago, Chile, **AllmInc., Japan Rank Selection of CP-decomposed Convolutional Layers with Variational Bayesian Matrix Factorization Marcella Astrid*, Seung-Ik Lee*,** *University of Science and Technology, **ETRI(Electronics and Telecommunications Research Institute), Korea A Case Study on Scene Recognition Using an Ensemble Convolution Neural Network Bongjin Oh*, Junhyeok Lee**	347
1 2 3	Diagnostic Test Suggestion for Emergency Room via Bayesian Network of Non Expert-assisted Knowledge Base Jorge Quinteros*, Nelson Balcian*, Jose A. Pino*, Alvaro Riquelme*, Sergio Penafiel*, Horacio Sanson**, Douglas Teoh** *Universidad de Chile, Santiago, Chile, **AllmInc., Japan Rank Selection of CP-decomposed Convolutional Layers with Variational Bayesian Matrix Factorization Marcella Astrid*, Seung-Ik Lee*,** *University of Science and Technology, **ETRI(Electronics and Telecommunications Research Institute), Korea A Case Study on Scene Recognition Using an Ensemble Convolution Neural Network Bongjin Oh*, Junhyeok Lee** *ETRI (Electronics and Telecommunications Research Institute), **Department of Research KPST, Korea	347 351
1 2 3	Diagnostic Test Suggestion for Emergency Room via Bayesian Network of Non Expert-assisted Knowledge Base Jorge Quinteros*, Nelson Balcian*, Jose A. Pino*, Alvero Riquelme*, Sergio Penafiel*, Horacio Sanson**, Douglas Tech** *Universidad de Chile, Santiago, Chile, **AllmInc., Japan Rank Selection of CP-decomposed Convolutional Layers with Variational Bayesian Matrix Factorization Marcella Astrid*, Seung-Ik Lee*,** *University of Science and Technology, **ETRI(Electronics and Telecommunications Research Institute), Korea A Case Study on Scene Recognition Using an Ensemble Convolution Neural Network Bongjin Oh*, Junhyeok Lee** *ETRI (Electronics and Telecommunications Research Institute), **Department of Research KPST, Korea 3D Convolutional Neural Networks for Soccer Object Motion Recognition	347 351
1 2 3	Diagnostic Test Suggestion for Emergency Room via Bayesian Network of Non Expert-assisted Knowledge Base Jorge Quinteros*, Nelson Balcian*, Jose A. Pino*, Alvaro Riquelme*, Sergio Penafiel*, Horacio Sanson**, Douglas Teoh** *Universidad de Chile, Santiago, Chile, **AllmInc., Japan Rank Selection of CP-decomposed Convolutional Layers with Variational Bayesian Matrix Factorization Marcella Astrid*, Seung-Ik Lee*,** *University of Science and Technology, **ETRI(Electronics and Telecommunications Research Institute), Korea A Case Study on Scene Recognition Using an Ensemble Convolution Neural Network Bongjin Oh*, Junhyeok Lee** *ETRI (Electronics and Telecommunications Research Institute), **Department of Research KPST, Korea 3D Convolutional Neural Networks for Soccer Object Motion Recognition Jiwon Lee*, Yoonhyung Kim**, Minki Jeong**, Changick Kim**, Do-Won Nam*, JungSoo Lee*, Sungwon Moon*, and WonYoung Yoo*	347 351

Chalee Vorakulpipat*, Ekkachan Rattanalerdnusorn*, Phithak Thaenkaew*, Hoang Dang Hai**

*National Electronics and Computer Technology Center, Thailand, **Post and Telecommunication Institute of Technology, Vietnam



Table of Contents



Se	ession 4C : Information & Network Security 3	
1	Forensic Analysis of Network Packets from Penetration Test Toolkits	363
	Da-Yu KAO*, Yu-Siang WANG*, Fu-Ching TSAI*, Chien-Hung CHEN**	
	*Central Police University, **Information Management Office, New Taipei City Department, Taiwan	
2	The Flow-Reduced Malware Detection System by Controlling Inactive/Active Timeout	369
	Jae Kyu Lee*, Hyeon Yang*, Kyeong Ho Park**, Si Young Lee**, Seong Gon Choi*	
	*Chungbuk National University, **Xabyss Inc., Korea	
3	Development Trend of Insider Anomaly Detection System	373
	MinKyu Kim*, KiHwan Kim*, HoonJae Lee**	
	*Dongseo University, Busan, **Div. Of Information and Communication Engineering, KOREA	
4	A Study on Detection of Anomaly Behavior in Automation Industry	377
	SuMi Ryu*, Young-Jin Kang*, HoonJae Lee**	
	*Dongseo University, **Div. Of Information and Communication Engineering, KOREA	
5	A PCA-based Method for IoT Network Traffic Anomaly Detection	381
	Dang Hai Hoang*, Ha Duong Nguyen**	
	*Posts and Telecommunication Institute of Technology, **National University of Civil Engineering, Vietnam	
Se	ession 4D : Web Service & Future Web 1	
1	Trust Management for SOA based Social WoT System	387
	Sabeen Javaid*, Hammad Afzal*, Fahim Arif*, Naima Iltaf*	
	National University of Sciences and Technology, Pakistan	
2	Smart Traffic Management System Using Internet of Things	393
	Sabeen Javaid*, Ali Sufian**, Saima Pervaiz**, Mehak Tanveer**	
	*National University of Sciences and Technology, **University of Gujrat, Sialkot Campus, Pakistan	
3	IoT-Based Medical Control System	399
	James K. Tamgno*, Ndeye Rokhaya Diallo*, Claude Lishou**	
	*RSI Research Group, ESMT, **LTI Laboratory, UCAD, Senegal	
4	Recent Challenges, Trends, and Concerns Related to IoT Security: An Evolutionary Study	405

Sung won MOON*, Jiwon LEE*, Dowon NAM*, Wonyoung YOO*, Wonjun KIM**

*ETRI(Electronics and Telecommunications Research Institute), **KONKUK University, Korea



Table of Contents



Session 5A: Mobile Communication 1 1 Channel Modeling and Analysis of ULA Massive MIMO Systems 411 Xudong Cheng and Yejun He Shenzhen University, China 2 A Physical Layer Security-based Routing Protocol in Mobile Ad-hoc Wireless Networks 417 Kyusung Shim, Tri Nhu Do, and Beongku An Hongik University, Korea 3 Compressed QR code-based mobile voice guidance service for the visually disabled 423 Jung Hoon Kim*, Minseo Kim**, Taejun Yang**, Insu Kim**, Jun Seo**, Sunmoo Kang* *Kyung Hee University, **Hansung Science High School, Korea Performance Enhancement for Co-Channel Interference Cancellation with Smart Antenna and Power Adaptive in 426 Cooperative Communication Wuttipan Duangsri**, Mongkol Somrobru*, Nikorn Sutthisangiam** ${}^*TOT\ Public\ Company\ Limited\ Bangkok,\ King\ Mongkut's\ University\ of\ Technology\ North\ Bangkok,\ Thailand$ Accurate Radio Coverage Assessment Methods: Investigation of Mobile Networks Based on Subscribers Mobile 432 Phones Yendoutie NAKORGOU*, Antoine GNANSOUNOU*, Ahmed Dooguy KORA*, Mbemba HYDARA** *ESMT (Ecole Superieure Multinationale des Telecommunications), **University of Gaston Berger, Senegal Session 5B : Al, Deep Learning, Big Data 5 1 Graph based KNN for Text Summarization 438 Taeho Jo Hongik University, Korea 2 Story Creation And Design Algorithm In Unity 444 Woo-Hyun Park, Ki-Nam Park Sungkyunkwan University, Korea 3 Applying Business Intelligence Technology for Equipment Maintenance and Repair Plan of Telecommunications 448 Services Provider Sasiwimon Tanphet*, Paweena Wanchai* *Khon Kaen University, Tailand Making Learning Fun: Educational Concepts & Logics through Game 454 *Abdulaziz ALSUBAIE, *Mohammed ALAITHAN, *Muath BOUBAID, *Noor ZAMAN *King Faisal University, Saudi Arabia A Comparative Study on Preprocessing Methods for Object Tracking in Sports Events 460





Se	ession 5C : Information & Network Security 4	
1	Secure Medical Image-Sharing Mechanism based on Visual Cryptography in EHR system Dana Yang, Inshil Doh, Kijoon Chae Ewha Womans University, Korea	463
2	Classification of Exploit-Kit Behaviors via Machine Learning Approach Sukritta Harnmetta, Sudsanguan Ngamsuriyaroj Mahidol University, Thailand	468
3	Cyber Crime Trend in Bangladesh, an Analysis and Ways Out to Combat the Threat Shusmoy Kundu, Khandaker Annatoma Islam, Tania Tahmina Jui, Suzzana Rafi, Md. Afzal Hossain, Ishraq Haider Chowdhury Military Institute of Science and Technology, Bangladesh	474
4	Proposing Secure and Lightweight Authentication Scheme for IoT Based E-Health Applications Maria Almulhim*, Noor Zaman* *King Faisal University, Saudi Arabia	481
Se	ession 5D : Web Service & Future Web 2	
1	Method of Reliable MPTCP JongkukLee, HeaSookPark ETRI (Electronics and Telecommunications Research Institute), Korea	488
2	Dynamic Equilibrium Capacity across Multiple Regions in NFV Environment Hai Nguyen Dinh*, Sang-il Kim*, Hwa-Sung Kim* Kwangwoon University, Korea	492
3	LDA Based Classification of Video Surveillance Sequences Using Motion Information Abdou Khadre DIOP*, Serban MEZA**, Mihaela GORDAN**, Aurel VLAICU**	499

*Alioune DIOP University Barrbey, Senegal, **Research Center for Information Multimedia and Telecomrunications Technical University Cluj Napoca, Romania

4 HPSRouter: A High Performance Software Router Based on DPDK

Zongyao Li*

*Shanghai Jiao Tong University, China

503





Session 6A: Mobile Communication 2

ETRI (Electronics and Telecommunications Research Institute), Korea

1	Multi-level edge computing framework for 5G cellular system with D2D enabled communication	507
	Abdelhamied A. Ateya*, Ammar Muthanna**, Andrey Koucheryaw/*	
	*Zagazig University, Zagazig, Egypt, **State University of Telecommunication, Russia	
2	Study on Energy Consumption and Coverage of Hierarchical Cooperation of Small Cell Base Stations in Heterogeneous Naturalize Xurring Yaot, Yingying Sunt and Tao Hant	513
	†Huazhong University of Science and Technology, China	
3	Global Ranking of Heterogeneous Mobile Network Coverage	519
	Mbemba HYDARA*, Ahmed Dooguy KORA**, Antoine GNANSOUNOU**	
	*University of Gaston Berger, **Ecole Supérieure Multinationale des Télécommunications (ITU Centre of Excellence), Sénégal	
4	Analysis of Path Loss about Radio Duct Phenomenon with Atmospheric Refractive Index Information	527
	Jinhyung Oh, Jong Ho Kim and Young-Jun Chong	
	ETRI (Electronics and Telecommunications Research Institute), Korea	
5	Advanced LTE Network Deployment Methodology: A case Study for Dakar Region	531
	Antoine Gnansounou*, Samuel Ouya*, Raimy Abd. Toure*	
	*ESMT-DETIC-LTI, ESMT, Senegal	
Se	ssion 6B : System & Software Engineering	
Se	ession 6B : System & Software Engineering Theme-Related Keyword Extraction from Free Text Descriptions of Image Contents for Tagging	537
Se	3 3	537
Se	Theme-Related Keyword Extraction from Free Text Descriptions of Image Contents for Tagging	537
Se 1	Theme-Related Keyword Extraction from Free Text Descriptions of Image Contents for Tagging Joonmyun Cho*, Yoon-Seop Chang*, Sung-Ho Lee*	537
1	Theme-Related Keyword Extraction from Free Text Descriptions of Image Contents for Tagging Joonnyun Cho*, Yoon-Seop Chang*, Sung-Ho Lee* *ETRI (Electronics and Telecommunications Research Institute), Korea	
1	Theme-Related Keyword Extraction from Free Text Descriptions of Image Contents for Tagging Joonmyun Cho*, Yoon-Seop Chang*, Sung-Ho Lee* *ETRI (Electronics and Telecommunications Research Institute), Korea Automated Vehicle Parking System And Unauthorized Parking Detector	
1	Theme-Related Keyword Extraction from Free Text Descriptions of Image Contents for Tagging Joonnyun Cho*, Yoon-Seop Chang*, Sung-Ho Lee* *ETRI (Electronics and Telecommunications Research Institute), Korea Automated Vehicle Parking System And Unauthorized Parking Detector Ishraq Haider Chowdhury*,**, Afsana Abida*,*, Md. Mehedi Hasan Muaz*,***	
1	Theme-Related Keyword Extraction from Free Text Descriptions of Image Contents for Tagging Joonnyun Cho*, Yoon-Seop Chang*, Sung-Ho Lee* *ETRI (Electronics and Telecommunications Research Institute), Korea Automated Vehicle Parking System And Unauthorized Parking Detector Ishraq Haider Chowdhury*,**, Alsana Abida*,*, Md. Mehedi Hasan Muaz*,** *Military Institute of Science and Technology, **Department of Computer Science and Engineering, Bangladesh	542
1	Theme-Related Keyword Extraction from Free Text Descriptions of Image Contents for Tagging Joonnyun Cho*, Yoon-Seop Chang*, Sung-Ho Lee* *ETRI (Electronics and Telecommunications Research Institute), Korea Automated Vehicle Parking System And Unauthorized Parking Detector Ishraq Haider Chowdhury*,**, Afsana Abida**, Md. Mehedi Hasan Muaz*,** *Military Institute of Science and Technology, **Department of Computer Science and Engineering, Bangladesh The Gesture Recognition Technology based on IMU Sensor for Personal Active Spinning	542
1	Theme-Related Keyword Extraction from Free Text Descriptions of Image Contents for Tagging Joonnyun Cho*, Yoon-Seop Chang*, Sung-Ho Lee* *ETRI (Electronics and Telecommunications Research Institute), Korea Automated Vehicle Parking System And Unauthorized Parking Detector Ishraq Haider Chowdhury*,**, Alsana Abida*,*, Md. Mehedi Hasan Muaz*,** *Military Institute of Science and Technology, **Department of Computer Science and Engineering, Bangladesh The Gesture Recognition Technology based on IMU Sensor for Personal Active Spinning Mi-Seon Kang*, Hyun-Woo Kang **, Cheolhyo Lee*, Kiyoung Moon	542
2	Theme-Related Keyword Extraction from Free Text Descriptions of Image Contents for Tagging Joonnyun Cho*, Yoon-Seop Chang*, Sung-Ho Lee* *ETRI (Electronics and Telecommunications Research Institute), Korea Automated Vehicle Parking System And Unauthorized Parking Detector Ishraq Haider Chowdhury*,**, Afsana Abida*,*, Md. Mehedi Hasan Muaz*,** *Military Institute of Science and Technology, **Department of Computer Science and Engineering, Bangladesh The Gesture Recognition Technology based on IMU Sensor for Personal Active Spinning Mi-Seon Kang *, Hyun-Woo Kang **, Cheolhyo Lee*, Kiyoung Moon *ETRI (Electronics and Telecommunications Research Institute), **Korea Polytechnic Colleges VI, Korea	542 546
2	Theme-Related Keyword Extraction from Free Text Descriptions of Image Contents for Tagging Joonnyun Cho*, Yoon-Seop Chang*, Sung-Ho Lee* *ETRI (Electronics and Telecommunications Research Institute), Korea Automated Vehicle Parking System And Unauthorized Parking Detector Ishraq Haider Chowdhury*,**, Alsana Abida*,*, Md. Mehedi Hasan Muaz*,** *Military Institute of Science and Technology, **Department of Computer Science and Engineering, Bangladesh The Gesture Recognition Technology based on IMU Sensor for Personal Active Spinning Mi-Seon Kang*, Hyun-Woo Kang **, Cheolhyo Lee*, Kiyoung Moon *ETRI (Electronics and Telecommunications Research Institute), **Korea Polytechnic Colleges VI, Korea An assessment framework for smart manufacturing	542 546
2	Theme-Related Keyword Extraction from Free Text Descriptions of Image Contents for Tagging Joonnyun Cho*, Yoon-Seop Chang*, Sung-Ho Lee* *ETRI (Electronics and Telecommunications Research Institute), Korea Automated Vehicle Parking System And Unauthorized Parking Detector Ishraq Haider Chowdhury*,**, Afsana Abida*,*, Md. Mehedi Hasan Muaz*,** *Military Institute of Science and Technology, **Department of Computer Science and Engineering, Bangladesh The Gesture Recognition Technology based on IMU Sensor for Personal Active Spinning Mi-Seon Kang*, Hyun-Woo Kang **, Cheolhyo Lee*, Kiyoung Moon *ETRI (Electronics and Telecommunications Research Institute), **Korea Polytechnic Colleges VI, Korea An assessment framework for smart manufacturing Sangkeun YOO*, Yongwoon KIM*, Hoon CHOI**	542 546



Dongyang Wang, Qingping Shi

Beijing Institute of Astronautical SystemEngineer, China

Table of Contents



Session 6C: Software Platform & Smart Service 1 1 Web Services for Mobile Devices from One Server 560 Mirsat Yesiltene Yildiz Technical University, Turkey 2 A Study on the Establishment of Open Source Website for Open Smart Broadcast Platform 567 Sang Kwon Kim*, Deokkyu Jung*, Sang-Yun Lee*, Sun-Joong Kim* *ETRI (Electronics and Telecommunications Research Institute), Korea 3 Video Scene Title Generation based on Explicit and Implicit Relations among Caption Words 571 Jeong-Woo Son, Wonjoo Park, Sang-Yun Lee, Sun-Joong Kim *ETRI (Electronics and Telecommunications Research Institute), Korea Force-directed Voronoi-based Method for Graph Drawing in Constrained Boundaries 574 Fernando Wong, Horacio Sanson AllmInc., Japan 5 Proposal of Value-added Service based on Real-time Automatic Content Recognition 582 Donghwan SHIN*, Jonguk CHOI* *MarkAny Inc., Korea 585 Using Standardization for Fair Data Evaluation Kyongho Cho*, Taeseon Yoon**, Sunghee Park*, and Dohyeon Park*** *Gachon University, ** Korea University, ***Hankuk Academy of Foreign Studies, Korea Session 6D: Web Service & Future Web 3 Ultimate Performance of Wi-Fi Access Points With Multiple Interfaces: An Application of Software Defined Network 590 *University of Colorado Boulde, Boulder, USA 7 The Architecture of Multi Media Multi Path System 595 Byung Yun Lee*, Hea Sook Park* *ETRI (Electronics and Telecommunications Research Institute), Korea 3 An SDN Framework for Video Conference in Inter-Domain Network 600 Teerawut Banchuen, Kiattikun Kawila, Kultida Rojviboonchai* Chulalongkorn University, Thailand 4 ICT Enabling Technologies for Smart Cities 606 $Dzung \ Van \ DINH^*, Byeong-Nam \ YOON^{**}, Hung \ Ngoc \ LE^{***}, Uy \ Quoc \ NGUYEN^{****}, Khoa \ Dang \ PHAN^*, Lam \ Dinh \ PHAM^*$ *VietnamNational University, Vietnam ***Global IT Research Institute, Korea, ***Viet NamKorea Exchange Joint Venture Company, Vietnam ****Posts and Telecommunications Institute of Technology, Vietnam UL Coverage Enhancement for Massive Machine Type Communication in 5G 612



Tae-Gyu LEE*

*Wonkwang University, Korea

Table of Contents



Session 7A : Optical Network

1	Design and Implementation of Optical Transport Network Models with Path Computation	618
	Chang-Gyu LIM*, Moonsub SONG* *ETRI (Electronics and Telecommunications Research Institute), Korea	
2	Demonstration of Digital Optical D Flip Flop based on Photonic Micro-ring Resonator	622
	Law Foo Kui and M. Rakib Uddin Universiti Teknologi Brunei (UTB), Brunei Darussalam	
3	Data alignment for multi-channel high-speed interfaces using PRBS patterns	625
J	Seung-Woo LEE*, In-Ki HWANG*, Hun-Sik KANG*	020
	*ETRI (Electronics and Telecommunications Research Institute), Korea	
4	Analysis of Coupling Coefficient and Crosstalk in a Homogenous Multicore Optical Fiber	628
	Azruph Islam Badhon, Homira Asima Prapty, Khairul Bin Amin* and Md. Afzal Hossain	
	Department of EECE, MIST, Dhaka, Bangladesh	
Se	ession 7B : e-Services 1	
S e	A Pipelined Division for Fixed Operation Using User-defined Floating Point	634
S e		634
1	A Pipelined Division for Fixed Operation Using User-defined Floating Point	634
1 2	A Pipelined Division for Fixed Operation Using User-defined Floating Point Pengfei Yang*, Daolu Zha*, Xi Jin*	634 638
1	A Pipelined Division for Fixed Operation Using User-defined Floating Point Pengfel Yang*, Daolu Zha*, Xi Jin* University of Science and Technology of China, China A Nonlinear Decision Tree based Classification Approach to Predict the Parkinson's disease using Different Feature	
1	A Pipelined Division for Fixed Operation Using User-defined Floating Point Pengfei Yang*, Daolu Zha*, Xi Jin* University of Science and Technology of China, China A Nonlinear Decision Tree based Classification Approach to Predict the Parkinson's disease using Different Feature Sets of Voice Data	
1	A Pipelined Division for Fixed Operation Using User-defined Floating Point Pengfei Yang*, Daolu Zha*, Xi Jin* University of Science and Technology of China, China A Nonlinear Decision Tree based Classification Approach to Predict the Parkinson's disease using Different Feature Sets of Voice Data Satyabrata Aich*, Kim younga, Kueh Lee Hui**, Ahmed Abdulhakim Al-Absi*** and Mangal Sain*****	
2	A Pipelined Division for Fixed Operation Using User-defined Floating Point Pengfei Yang*, Daolu Zha*, Xi Jin* University of Science and Technology of China, China A Nonlinear Decision Tree based Classification Approach to Predict the Parkinson's disease using Different Feature Sets of Voice Data Satyabrata Aich*, Kim younga, Kueh Lee Hui**, Ahmed Abdulhakim Al-Absi*** and Mangal Sain***** *Inje University, **Dong-A University, ***Kyungdong University- Global Campus, ****Dongseo University, Korea	638
2	A Pipelined Division for Fixed Operation Using User-defined Floating Point Pengfei Yang*, Daolu Zha*, Xi Jin* University of Science and Technology of China, China A Nonlinear Decision Tree based Classification Approach to Predict the Parkinson's disease using Different Feature Sets of Voice Data Satyabrata Aich*, Kim younga, Kueh Lee Hui**, Ahmed Abdulhakim Al-Absi*** and Mangal Sain***** *Inje University, **Dong-A University, ***Kyungdong University- Global Campus, ****Dongseo University, Korea Proposal for a universal access solution to care in rural areas: case of Senegal	638
2	A Pipelined Division for Fixed Operation Using User-defined Floating Point Pengfei Yang*, Daolu Zha*, Xi Jin* University of Science and Technology of China, China A Nonlinear Decision Tree based Classification Approach to Predict the Parkinson's disease using Different Feature Sets of Voice Data Satyabrata Aich*, Kim younga, Kueh Lee Hui**, Ahmed Abdulhakim Al-Absi*** and Mangal Sain***** *Inje University, **Dong-A University, ***Kyungdong University- Global Campus, ****Dongseo University, Korea Proposal for a universal access solution to care in rural areas: case of Senegal Kéba GUEYE*, Ngartabé KAG-TEUBE*, Samuel OUYA*, Davy Edgard Moussavou*	638
2	A Pipelined Division for Fixed Operation Using User-defined Floating Point Pengfel Yang*, Daolu Zha*, Xi Jin* University of Science and Technology of China, China A Nonlinear Decision Tree based Classification Approach to Predict the Parkinson's disease using Different Feature Sets of Voice Data Satyabrata Aich*, Kim younga, Kueh Lee Hui**, Ahmed Abdulhakim Al-Absi*** and Mangal Sain***** *Inje University, **Dong-A University, ***Kyungdong University- Global Campus, ****Dongseo University, Korea Proposal for a universal access solution to care in rural areas: case of Senegal Kéba GUEYE*, Ngartabé KAG-TEUBE*, Samuel OUYA*, Davy Edgard Moussavou* *University of Dakar, Senegal Factors Affecting the Successful Implementation of Hospital Information System: A Preliminary Pilot Study of Iranian	638
2	A Pipelined Division for Fixed Operation Using User-defined Floating Point Pengfei Yang*, Daolu Zha*, Xi Jin* University of Science and Technology of China, China A Nonlinear Decision Tree based Classification Approach to Predict the Parkinson's disease using Different Feature Sets of Voice Data Satyabrata Aich*, Kim younga, Kueh Lee Hui**, Ahmed Abdulhakim Al-Absi*** and Mangal Sain***** *Inje University, **Dong-A University, ***Kyungdong University- Global Campus, ****Dongseo University, Korea Proposal for a universal access solution to care in rural areas: case of Senegal Kéba GUEYE*, Ngartabé KAG-TEUBE*, Samuel OUYA*, Davy Edgard Moussavou* *University of Dakar, Senegal Factors Affecting the Successful Implementation of Hospital Information System: A Preliminary Pilot Study of Iranian Nurses	638

 ${}^*\!ETRI~(\textit{Electronics and Telecommunications Research Institute}),~\textit{Korea}$



Table of Contents



Session 7C: Software Platform & Smart Service 2

1	Augmented Reality Services of Photos and Videos from Filming Sites Using Their Shooting Locations and Attitudes	656
	Yoon-Seop Chang*, Seong-Ho Lee*, Joonmyun Cho*	
	*ETRI (Electronics and Telecommunications Research Institute), Korea	
2	Clip Recommendation based on Topic Similarity	661
	Wonjoo PARK*, Jeong-Woo Son*, Sang-Yun Lee*, Sun-Joong Kim*	
	*ETRI (Electronics and Telecommunications Research Institute), Korea	
3	Scene-based Metadata Generation and Open API Provisioning Method for Smart Broadcast Service	664
	Seung-Hee Kim, Deokkyu Jung, Sang-Yun Lee, Sun-Joong Kim	
	ETRI (Electronics and Telecommunications Research Institute), Korea	
4	Shareable Camera Framework for Multiple Computer Vision Applications	669
	Hayun Lee, Gyeonghwan Hong, Dongkun Shin	
	Sungkyunkwan University, Korea	
5	Basketball Event Recognition Technique using Deterministic Finite Automata (DFA)	675
	Jung Soo Lee*, Jiwon Lee*, Sungwon Moon*, DoWon Nam* and Wonyoung Yoo*	
	*ETRI(Electronics and Telecommunications Research Institute), **KAIST(Korea Advanced Institute of Science and Technology), Korea	
Se	*ETRI(Electronics and Telecommunications Research Institute), **KAIST(Korea Advanced Institute of Science and Technology), Korea PSSION 7D : IPTV & Internet Telephony	
S e		679
S e	ession 7D : IPTV & Internet Telephony	679
S 6	ession 7D : IPTV & Internet Telephony Whats App Network Forensics: Discovering the Communication Payloads behind Cybercriminals	679
1	ession 7D : IPTV & Internet Telephony Whats App Network Forensics: Discovering the Communication Payloads behind Cybercriminals Fu-Ching TSAI, En-Cih CHANG, Da-Yu KAO	679 685
1	SSION 7D: IPTV & Internet Telephony Whats App Network Forensics: Discovering the Communication Payloads behind Cybercriminals Fu-Ching TSAI, En-Cih CHANG, Da-Yu KAO Central Police University, Taiwan	
1	PSSION 7D: IPTV & Internet Telephony Whats App Network Forensics: Discovering the Communication Payloads behind Cybercriminals Fu-Ching TSAI, En-Cih CHANG, Da-Yu KAO Central Police University, Taiwan Proposed solution for improving the reliability of HSS data by integrating a queue manager	
1	PSSION 7D: IPTV & Internet Telephony Whats App Network Forensics: Discovering the Communication Payloads behind Cybercriminals Fu-Ching TSAI, En-Cih CHANG, Da-Yu KAO Central Police University, Taiwan Proposed solution for improving the reliability of HSS data by integrating a queue manager Ngartabé KAG-TEUBE*, Yvan Paillard KALIA-SYA DODOAGNEN*, Samuel OUYA*, Kéba GUEYE*	
1	Poposed solution for improving the reliability of HSS data by integrating a queue manager Ngartabé KAG-TEUBE*, Yvan Paillard KALIA-SYA DODOAGNEN*, Samuel OUYA*, Kéba GUEYE* *University Cheikh Anta Diop, Dakar Senegal	685
1	Whats App Network Forensics: Discovering the Communication Payloads behind Cybercriminals Fu-Ching TSAI, En-Cih CHANG, Da-Yu KAO Central Police University, Taiwan Proposed solution for improving the reliability of HSS data by integrating a queue manager Ngartabé KAG-TEUBE*, Yvan Paillard KALIA-SYA DODOAGNEN*, Samuel OUYA*, Kéba GUEYE* *University Cheikh Anta Diop, Dakar Senegel QoS Impact on Multimedia Traffic Load (IPTV, RoIP, VoIP) in Best Effort Mode	685
1	Whats App Network Forensics: Discovering the Communication Payloads behind Cybercriminals Fu-Ching TSAI, En-Cih CHANG, Da-Yu KAO Central Police University, Taiwan Proposed solution for improving the reliability of HSS data by integrating a queue manager Ngartabé KAG-TEUBE*, Yvan Paillard KALIA-SYA DODOAGNEN*, Samuel OUYA*, Kéba GUEYE* *University Cheikh Anta Diop, Dakar Senegal QoS Impact on Multimedia Traffic Load (IPTV, RoIP, VoIP) in Best Effort Mode Mamadou Alpha Barry*, James K. Tamgno*, Claude Lishou**, Modou Bamba Cissé*	685
2	Whats App Network Forensics: Discovering the Communication Payloads behind Cybercriminals Fu-Ching TSAI, En-Cih CHANG, Da-Yu KAO Central Police University, Taiwan Proposed solution for improving the reliability of HSS data by integrating a queue manager Ngartabé KAG-TEUBE*, Yvan Paillard KALIA-SYA DODOAGNEN*, Samuel OUYA*, Kéba GUEYE* *University Cheikh Anta Diop, Dakar Senegal QoS Impact on Multimedia Traffic Load (IPTV, RoIP, VoIP) in Best Effort Mode Marnadou Alpha Barry*, James K. Tamgno*, Claude Lishou**, Modou Bamba Cissé* *RSI Research Group, ESMT, **LTI Laboratory, UCAD, Senegal	685
2	Whats App Network Forensics: Discovering the Communication Payloads behind Cybercriminals Fu-Ching TSAI, En-Cih CHANG, Da-Yu KAO Central Police University, Talwan Proposed solution for improving the reliability of HSS data by integrating a queue manager Ngartabé KAG-TEUBE*, Yvan Paillard KALIA-SYA DODOAGNEN*, Samuel OUYA*, Kéba GUEYE* *University Cheikh Anta Diop, Dakar Senegal QoS Impact on Multimedia Traffic Load (IPTV, RoIP, VoIP) in Best Effort Mode Mamadou Alpha Barry*, James K. Tamgno*, Claude Lishou**, Modou Bamba Cissé* *RSI Research Group, ESMT, **LTI Laboratory, UCAD, Senegal Buffermap adaptation method for MP2P multimedia streaming protocol	685
2	Whats App Network Forensics: Discovering the Communication Payloads behind Cybercriminals Fu-Ching TSAI, En-Cih CHANG, Da-Yu KAO Central Police University, Taiwan Proposed solution for improving the reliability of HSS data by integrating a queue manager Ngartabé KAG-TEUBE*, Yvan Paillard KALIA-SYA DODOAGNEN*, Samuel OUYA*, Kéba GUEYE* *University Chelkh Anta Diop, Dakar Senegal QoS Impact on Multimedia Traffic Load (IPTV, RoIP, VoIP) in Best Effort Mode Marnadou Alpha Barry*, James K. Tamgno*, Claude Lishou**, Modou Barnba Cissé* *RSI Research Group, ESMT, **LTI Laboratory, UCAD, Senegal Buffer map adaptation method for MP2P multimedia streaming protocol Wook Hyun*, Chang Kyu Lee*, ShinGak Kang*, Juyoung Park*	685
1 2 3	Whats App Network Forensics: Discovering the Communication Payloads behind Cybercriminals Fu-Ching TSAI, En-Cih CHANG, Da-Yu KAO Central Police University, Taiwan Proposed solution for improving the reliability of HSS data by integrating a queue manager Ngartabé KAG-TEUBE*, Yvan Paillard KALIA-SYA DODOAGNEN*, Samuel OUYA*, Kéba GUEYE* *University Cheikh Anta Diop, Dakar Senegal QoS Impact on Multimedia Traffic Load (IPTV, RoIP, VoIP) in Best Effort Mode Marnadou Alpha Barry*, James K. Tamgno*, Claude Lishou**, Modou Bamba Cissé* *RSI Research Group, ESMT, **LTI Laboratory, UCAD, Senegal Buffermap adaptation method for MP2P multimedia streaming protocol Wook Hyun*, ChangKyu Lee*, ShinGak Kang*, Juyoung Park* *ETRI (Electronics and Telecommunications Research Institute), Korea	685 694 701





Session 8A : **Network Management & Operation**

1	Dynamic Bandwidth Allocation for Switching FCAE-1553 Network in Avionics System	709
	Yueying Zhan*, Liqian Wang**, Shaojun Wu*, Suzhi Cao*,Jianhua He*	
	*Chinese Academy of Science, **Beijing University of Posts and Telecommunications, China	
2	Optimization of HPSA+ Capacity of Mobile Networks	714
	James K. Tamgno*, Imane S.O-T.A. Alidou*, Claude Lishou**	
	*RSI Research Group, ESMT, **LTI Laboratory, UCAD, Senegal	
3	Study on Multi - Network Traffic Modeling in Distribution Communication Network Access Service	720
	WeiDong Feng*, Yong Sun **, Zheng Zhou*, Qiang Rao*, Di Chen ***, Linhui Yang ****, Yawei Wang ***	
	*State Grid Hubei Electric Power Information Communication Company, **Beijing University of Posts and Telecommunications, ***State Grid Hubei Electric Power Maintenance Company, **** State Grid Qinghai Electric Power Information Communication Company, China	

Session 8B : e-Services 2

 $\hbox{{\it *}Kyonggi~University,~Korea,~ **} Vietnam National~University,~Vietnam$

1	A Process-Aware IoT Application Execution Environment Design	724
	Minjae Park*, Hyunah Kim**, Hyun Ahn**, Kwanghoon Pio Kim**	
	*DaelimUniversity, **Kyonggi University, Korea	
2	An IoT Aware Workflow Model Designer for Smart Alarm Service About Companion Animal Health Check	728
	Minjae Park', Hyunah Kim**, Hyun Ahn**, Kwanghoon Pio Kim**	
	*DaelimUniversity, **Kyonggi University, Korea	
3	Impact of MSRP protocol integration in e-learning platforms of universities	732
	Khalifa SYLLA*, Massamba SECK**, Samuel OUYA**, Gervais MENDY**	
	*Virtual University of Senegal (UVS), **University Cheikh Anta DIOP (U.C.A.D.), Senegal	
4	Proposal for an online practical work platform for improving the teaching of STEM	738
	Kokou GAGLO*, Massamba SECK**, Samuel OUYA*, Gervais Mendy*	
	*Ecole Supérieure Polytechnique Universite Cheikh Anta DIOP (U.C.A.D.), **Département des Technologies de l'Information et de la Communication Université Alioune Diop de Bambey (UADB), Sé négal	
5	Study of p-ICN defined performance measurement Enterprise Architecture	744
	Byeong nam Yoon*, Kwanghoon Kim*, Pham Dinh Lam**, Pham Thanh Dat**, Vu Viet Vu**, Do Hong Quan**, Do Nang Toan**	





Session 8C : Ubiquitous & Sensor Network

1	Implement Smart Farm with IoT Technology	749
	Chiyurl Yoon*, Miyoung Huh**, Shin-Gak Kang**, Juyoung Park**, Changkyu Lee**	
	*University of Science Technology, **ETRI (Electronics and Telecommunications Research Institute), Korea	
2	Wireless Identifying System Based on Nano-tags	753
	M. Blinnikov*, R. Pirmagomedov*	
	*St. Petersburg State University of Telecommunication, Russian Federation	
3	A Cooperative Trilateration Technique for Object Localization	758
	Malathi Balaji, Shafique Ahmad Chaudhry	
	Dhofar University, Oman	
4	Cross-correlation index and multiple-accessperformance of Gold codes in a spread-spectrum system	764
	Olanrewaju Bola WOJUOLA	
	North-West University. South Africa	



Table of Contents (Journal)



Volume. 6 Issue. 2 (Session: 2J)

1 A Low-complexity Practical Energy Saving Algorithm for Real Dense Wireless Scenario
985
Fei Ding* **, Ye Wang***, En Tong***, Zhi-wen Pan**, Xiao-hu You**

*School of Internet of Things, Nanjing University of Posts and Telecommunications, Nanjing, China

2 NRIT: Non-Redundant Indirect Trust Search Algorithm for a Cross-Domain based CDNi-P2P Architecture

992

Shi Li, Inshil Doh, Kijoon Chae

Department of Computer Science and Engineering, Ewha Womans University, Korea

Volume. 6 Issue. 3 (Session: 3J)

1 Capacity-aware Key Partitioning Scheme for Heterogeneous Big Data Analytic Engines

999

Muhammad Hanif, Choonhw a Lee

Division of Computer Science and Engineering, Hanyang University, Seoul, Republic of Korea

2 Radio access and Transmission models for universal service

1018

Idriss Saleh BACHAR*, Ahmed Dooguy KORA**, Roger Marcelin FAYE***, Christelle Aupetit-Berthelemot****

^{**}School of Information Science and Engineering, Southeast University, Nanjing, China

^{***}Research and Development Center, China Mobile Group Jiangsu Co.,Ltd, Nanjing, China

^{*} Autorité de Régulation des Communications Electroniques et Postes, Ndjamena, TCHAD

^{**}École Supérieure Multinationale des Télécommunications, Dakar, SENEGAL

^{***} École Supérieure Polytechnique, Dakar-Fann, SENEGAL

^{****} Xlim/SRI/Resyst, UMR-CNRS 7252, University of Limoges, FRANCE



Table of Contents (Journal)



Volume. 6 Issue. 4 (Session: 4J)

1	What are the optimum quasi-identifiers to re-identify medical records?	1025
	Yong Ju LEE*, Kyung Ho LEE*	
	*School of Information Security, Korea University, Korea	
2	A Cooperative Spectrum Sensing Algorithm Using Leading Eigenvector Matching Yuhui SONG China FAW Group Corporation R&D Center, Changchun, China	1034
3	Evolving Neural Network Intrusion Detection System for MCPS	1040
	Nishat Mow la*, Inshil Doh**, KiJoon Chae*	
	*Department of Computer Science and Engineering **Department of Cyber Security Ewha Womans University, Seoul, 120750, Korea	

Volume. 6 Issue. 5 (Session: 5J)

Detection and Recognition of Hand Gesture for Wearable Applications in IoMT
 Anna YANG*, Sung Moon CHUN**, and Jae-Gon KIM*
 *School of Electronics and Information Engineering, Korea Aerospace University, Korea
 **Insignal, Korea

 Design of Aging-Resistant Wi-Fi Fingerprint-based Localization System with Continuous Active Learning
 Youngsam Kim*, Soohyung Kim*

*Information Security Research Division, ETRI, Daejeon, Korea



Table of Contents (Journal)



Volume. 6 Issue. 6 (Session: 6J)

1 A Detailed Large-Scale Radio Propagation Characteristics Approaches with Time and Spatial Ratio 1060

Jinhyung Oh, Young Jun Chong

Radio Resource Research Institute, Electronic Telecommunications Research Institute (ETRI), Daejeon, Republic of Korea

2 A Process-Aware Drone-Equipped 3D Engine and Wireless Control Measurement Platform for Integrated Management of SOC Facilities

1067

Young-Geol Lee*, Younlae Lee**, Yeonyi Jang***, Minjae Park*

3 Metric of Vulnerability at the Base of the Life Cycle of Software Representations

1073

Mikhail Buinevich*, Konstantin Izrailov*, Andrei Vladyko*

*The Bonch-Bruevich Saint-Petersburg State University of Telecommunications, Saint Petersburg, Russia

^{*}Department of Computer Software, Daelim University, South Korea

^{**}R&D Center, KGI, LTD., South Korea

^{***}Department of Applied Information Technology and Security, Ansan University, South Korea