2015 17th International Conference on Advanced Communication Technology

(ICACT 2015)

Phoenix Park, PyeongChang, South Korea 1-3 July 2015

Volume 1 Pages 1-805



IEEE Catalog Number: (ISBN:

: CFP17561-POD 978-1-4673-8116-1





Session 1A: Wireless Communication 1

Savitribai Phule Pune University, India, Hella India Automotive Pvt. Ltd., India

1	Lattice-Reduction aided Soft-Output Detector for Spectrally Efficient FDM System Hak-Jin Kim, Seung-Kyu Park, Seong-Beom Hong, and Jong-Soo Seo Yonsei University, Korea	1
2	Analyzing Performance of Adaptive Duty Cycle Scheduling Algorithm and Attribute Based Efficient Data Delivery for Code Dissemination in Multihop Wireless Sensor Network. Veena Gulhane, Dr.Latesh Malik G.H. Raisoni College of Engineering, RTM University, Nagpur, M.S,), India	6
3	A Practical eNB Off/On Based Energy Saving Scheme for Real LTE Netw orks Tong En*, Wang Ye**, Ding Fei**, Pan Zhiwen*, You Xiaohu* *Southeast University, China, **China Mobile Group Jiangsu Co.,Ltd, China	12
4	Traffic-Aw are Data Delivery Strategy for Vehicular Ad Hoc Netw orks Chun-Chih Lo*, Yau-Hwang Kuo*,** *National Cheng Kung University, Taiwan, **National Chengchi University, Taiwan	18
S 6	ession 1B: Ubiquitous & Sensor Network 1 In-Band Full-Duplex Wireless Pow ered Communication Networks Hyungsik Ju, Kapseok Chang, and Moon-Sik Lee	23
2	Ubiquitous sensor netw orks in the heterogeneous LTE netw ork Abdo FUTAHI*, Andrey KOUCHERYAVY*, Alexander PARAMONOV*, Andrey PROKOPIEV*,** *Saint-Petersburg State University of Telecommunications, Russia, **UbiTel Co. LTD, Russia	28
3	Multi-agent Bio-inspired Algorithms for Wireless Sensor Netw ork Design Vladimir Mochalov Megaputer Intelligence, Russia	33
4	UHF RFID-based TV Home Shopping Logistics System Design and Implementation Jinsuk Kim, Dohyun Kim, Yongtae Shin Soongsil University, Republic of Korea	43
5	Energy Harvesting Techniques for Low Power RF Sensors Bhakti Chowkwele, Dhananjay Yadav, Rutwik Abhyankar Chitiki Dinto Dan University (offic Malannitin Dat University (offic Malannitin Dat University)	49





Session 1C: Information & Network Security 1

1	A Secret Handshake Scheme for Mobile-hierarchy Architecture based Underground Emergency Response System Guofang Dong*,**, Bin Yang*, Yang Ping***, Wenbo Shi**** *Kunnring University of Science and Technology, China, **Yunnan nationalities university, China, ***The PLA Information Engineering University, China, ****Northeastern University at Qinhuangdao, China	54
2	Comparative Analysis of Darknet Traffic Characteristics betw een Darknet Sensors Falguni Gadhia *,**, Jangwon Choi**, Buseung Cho**, Jungsuk Song*,** *Korea University of Science & Technology, Korea, **Korea Institute of Science and Technology Information, Korea	59
3	Denoising of Stego-images for different noise models Mazhar Tayel, Ahmed Gamal, Hamed Shawky Alexandria University, Egypt	65
4	A SEMI-SUPERVISED MODEL FOR NETWORK TRAFFIC ANOMALY DETECTION Nguyen Ha Duong*, Hoang Dang Hai** *National University of Civil Engineering, Vietnam, **VNCERT, Ministry of Information and Communication, Vietnam	70
5	Method for Partial Recovering Source Code of Telecommunication Devices for Vulnerability Search Mikhail Buinevich, Konstantin Izrailov, Andrei Vladyko *The Bonch-Bruevich Saint-Petersburg State University of Telecommunications, Russian Federation	76
Se	ession 1D : Internet Telephony & ITS, Telematics	
1	Standard development considerations of common alerting service for digital signage MiYoung Huh, Wook Hyun, SungHei Kim, JuYoung Park ETRI (Electronics and Telecommunications Research Institute), Korea	81
2	A Study on Fast Delivery of SI over RF/PON Transmission System Jae Cheon Han*, Byoung Jun Ahn**, Sung Kwon Park** *Korea Digital Cable Laboratories, Korea, **Hanyang University, Korea	85
3	Architecture of Image Feature DB Storage for Mobile Visual Localization Donghyun Jeon *, Seonghyun Kim *, Sanghoon Lee *, Ju-il Jeon† *Yonsei University, Korea, †ETRI, Korea	88
4	Analysis of Positioning Accuracy corresponding to the number of BLE beacons in Indoor Positioning System Myungin Ji, Jooyoung Kim, Juil Jeon, Youngsu Cho, Sangjoon Park Electronics and Telecommunications Research Institute(ETRI), Korea	92
5	High-scalable 3D indoor positioning algorithm using loosely-coupled Wi-Fi/Sensor integration Young-su Cho, Myung-in Ji, Joo-young Kim, Ju-il Jeon Electronics and Telecommunication Research Institute(ETRI), Korea	96





Session 2A: Wireless Communication 2

1	Sensor Fusion based Energy Efficient and Sustainable Smart Parking System Gul Shahzad, Ahmed Waheed Arbab, Heekwon Yang, Chankil Lee Hanyang University, Korea	100
2	Channel measurements and Angle for Massive MIMO Systems in stadium Scenario Li Wenjuan*, LiU Liu*, TAO Cheng*,***, LU Yanping*, XIAO Jingcheng*, LiU Pengyu** *Beijing Jiaotong University, China, **Southeast University, China	105
3	Real time bidirectional w ireless digital multiplexer (WiDMX512) Heekwon Yang , Arbab Waheed Ahmad , Gul Shehzad, Chankil Lee Hanyang University, Korea	109
4	Robust Mid-range Communication in Urban VANETs Saifullah Khan and Martin Fränzle Carl von Ossietzky University Oldenburg, Germany	115
Se	ession ^{2B} : Ubiquitous & Sensor Network 2	
1	Mobility Adaptive Clustering Algorithm for Wireless Sensor Netw orks with Mobile Nodes Nasser AL-QADAMI*, Inas LAILA**, Andrey KOUCHERYAVY*, Ahmad Saker AHMAD** *The Bonch-Bruevich Saint - Petersburg State University of Telecommunications, Russia, **Tishreen University, Syria	121
2	Flying Ubiquitous Sensor Netw orks as a Queueing System Ruslan Kirichek, Alexandr Paramonov, Andrey Koucheryavy State University of Telecommunication, 22 Prospekt Bolshevikov, St. Petersburg, Russia	127
3	A WSN-Based Prediction Model of Microclimate in a Greenhouse Using an Extreme Learning Approach Qi LIU *, Yuan Yuan ZHANG *, Jian SHEN*, Bo XIAO* and Nigel LINGE** *Nanjing University of Information Science and Technology, China, **The University of Salford, Salford, UK	133
4	Reconfigurable Netw ork Accelerator for Wireless Sensor Nodes Wei LIU*, Zhengqiang WANG*, Shaohua QU*, Rong LUO** *Hubei University of Arts and Science, China, **Tsinghua University, China	138
5	Low Pow er Wireless Mesh Network over the TDMA Link for Connecting Things Seong-Soon Joo, Hyo-Chan Bang Electronics and Telecommunications Research Institute(ETRI), Korea	143





Session 2C: Information & Network Security 2

1	Anti-RAPTOR: Anti Routing Attack on Privacy for a Securer and Scalable Tor Nguyen Phong HOANG, Yasuhito ASANO, Masatoshi YOSHIKAWA Kyoto University, Japan	147
2	A New Two-Dimensional Quantization Method for Digital Image Watermarking Yevhen Zolotavkin, Martti Juhola University of Tampere, Kanslerinrinne 1, Finland	155
3	DroidExec: Root Exploit Malw are Recognition Against Wide Variability via Folding Redundant Function-relation Graph Te-En Wei*, Hahn-Ming Lee*, Hsiao-Rong Tyan**, Hong-Yuan Mark Liao***, Albert B. Jeng*, Jiunn-Chin Wang* *National Taiwan University of Science and Technology, Taiwan, **Chung Yuan Christian University, Taiwan, ***Academia Sinica, Taiwan	161
4	Strategy to Reinforce Security in Telemedicine Services Mee Ja Chang, Jun Kwon Jung, Min Woo Park, Tai Myoung Chung Sungkyunkwan University, Korea	170
5	An IP Geolocation Method Based on Rich-connected Sub-networks Shichang Ding and Xiangyang Luo, Meijuan Yin, Yan Liu and Fenlin Liu Zhengzhou Science and Technology Institute, China	176
Se	ession ^{2D} : Big Data, Game, Multimedia, Search Engine	
1	Automated LEGO Assembly Construction by Interactive Selection from Multiple Optimization Techniques	
	Jae Woo Kim, Kyung-Kyu Kang, Ji Hyung Lee Electronics and Telecommunications Research Institute(ETRI), Korea	182
2	Jae Woo Kim, Kyung-Kyu Kang, Ji Hyung Lee	182
2	Jae Woo Kim, Kyung-Kyu Kang, Ji Hyung Lee Electronics and Telecommunications Research Institute(ETRI), Korea A High-efficiency HEVC Entropy Decoding Hardw are Architecture Hao Sun*, Li Zhou*, Hongji Xu*, Tao Sun**, Yang Wang*	-
3	Jae Woo Kim, Kyung-Kyu Kang, Ji Hyung Lee Electronics and Telecommunications Research Institute(ETRI), Korea A High-efficiency HEVC Entropy Decoding Hardw are Architecture Hao Sun*, Li Zhou*, Hongji Xu*, Tao Sun**, Yang Wang* *Shandong University, China, **University of Jinan, China A Two-mound Service Engineering Framew ork: Lessons Learned in the Mobile Game Business in Japan Toshihiko Yamakami	186





Session 2F : Poster 1

1	Interference Analysis from LPR into BSDS Using Geographical Model Ho-Kyung Son, Heon-Jin Hong ETRI(Electronics and Telecommunications Research Institute), KOREA	205
2	Smart Agricultural Framew ork over RCAS in CATV network Han-Seung KOO, Jae Hong Min, and Juyoung PARK ETRI(Electronics and Telecommunications Research Institute), KOREA	209
3	Design and Implementation of Terminal for Emotion-media Broadcasting Service Ji Hoon Choi, Chung Hyun AHN ETRI(Electronics and Telecommunications Research Institute), Korea	213
4	Depth Map based Real Time 3D Virtual Image Composition Hye-Mi Lee, Nam-Hoon Ryu, Eung-Kon Kim Sunchon National University, Korea	217
5	D2D Distance Measurement using Kalman Filter Algorithm for Distance-based Service in an Office Environment Joon-young Jung, Dong-oh Kang, Jang-ho Choi, Chang-seok Bae ETRI(Electronics and Telecommunications Research Institute), Korea	221
6	A Novel Antenna Tracking Technique for Maritime Broadband Communication (MariComm) System Dae-Seung Yoo*, Hyung-Joo Kim*, Jin-Kyu Choi, Byung-Tae Jang, Soong-Hwan Ro** *Electronics and Telecommunications Research Institute (ETRI), Korea, **Kongju National University, Korea	225
7	Implementation of MariComm Bridge for LTEWLAN Maritime Heterogeneous Relay Network Hyung-Joo Kim*, Jin-Kyu Choi*, Dae-Seung Yoo*, Byung-Tae Jang*, Kil-To Chong** *Electronics and Telecommunication Research Institute(ETRI), Korea, **Chungbuk National University, Korea	230
8	Building Crack Inspection using Small UAV Sung-suk Choi, Eung-kon Kim Sunchon National University, Korea	235
9	Portable Video system for Farm Grow th Monitoring System Mi-jeong Park, Eung-kon Kim Sunchon National University,	239
10	Distributed Space-Time Block Coding Scheme in Inband Full Duplex Relaying Networks Kapseok Chang, Hyungsik Ju, and Moon-Sik Lee Electronics and Telecommunications Research Institute (ETRI), Korea	242
11	Relation management for machine socialization Young Sic JEONG, Sangkeun YOO Electronics and Telecommunication Research Institute, (ETRI) Korea	24
12	Service Framew ork for Public Wireless Electric Charging Young Sic JEONG, Sangkeun YOO Electronics and Telecommunication Research Institute, (ETRI) Korea	2





Session 2F : Poster 1

Kisoon	ly of CAN-to-3GPP LTE gatew ay architecture for automotive safety in V2I environment SUNG, Jeonghwan LEE, Jaewook SHIN onics and Telecommunication Research Institute, (ETRI) Korea	256
Jeong-	udy of the Radio Resource Control Connection Re-establishment Procedure on the UE side in 3GPP -Hwan Lee, Ki Soon Sung, SookYang Kang and Jaewook Shin onics and Telecommunications Research Institute(ETRI), Korea	260
Jeong-	elopment of Lane-Level Guidance Service in Vehicle Augmented Reality System -Woo Lee, Changrak Yoon, Jung-Kyu Kang, Byoung-Jun Park, Kyong-Ho Kim onics and Telecommunications Research Institute(ETRI), Korea	263
Rubina	ards Buying Experience with Things: Experimental Study @Starbucks a Sarki*,***, Yong-Moo Kwon*,*** a Institute of Science and Technology, Korea, **University of Science and Technology, Korea	267
Yanpin	uency Correlation Investigation of Massive MIMO Channels in stadium scenario at 4.45 GHz g Lu*, Cheng Tao*†, Liu Liu*†, Li Wenjuan* g Jiaotong University, China, **Southeast University, China	271
Injae Le	Interest Visualizing and Analysing System using Eye Gaze ee*, Jihun Cha*, Ohseok Kwon** (Electronics and Telecommunications Research Institute), Korea, **ChungnamNational University, Korea	275
HeeKy	uisition of Eye Images in the Gaze Tracker based on Depth Sensor and Zoom Camera ung LEE*, Jeongil SEO*, Hoon Jo** (Electronics and Telecommunications Research Institute), Korea, **Hanyang University, Korea	279
Yousur	oving Cell Bearer Management Architecture for LTE-Advanced System n Hwang, Jaewook Shin onics and Telecommunications Research Institute(ETRI), Korea	283
Saesol	s of User resistance and Social influence in Continued Use of Smartphone Choi *, Jaeheung Yoo** ronics and Teleconmunications Research Institute (ETRI), Korea, **Software Policy Research Institute (SPRI), Korea	287
Zhong-	pper Induction of News Information for Feeding to Social Networking Service on Smartphone -Liang Xiang*, Xiang-Ru Yu*, Dae-Ki Kang** ang University of Science & Technology, China, **Dongseo University, Korea	292
Zhong-	ification of Chinese-To-English Translated Social Network Timelines using Naïve Bayes -Liang Xiang*, Xiang-Ru Yu*, Dae-Ki Kang** ang University of Science & Technology, China, **Dongseo University, Korea	29





Session 3A: Wireless Communication 3

Chongqing University of Posts and Telecommunication, china

Statistical Analysis for Mean Communication Range under Nakagami Fading in Wireless Ad Hoc Networks Nagesh K. N, Chandrashekar Ramiah and Madhava Prabhu S Middle East College, Knowledge Oasis, Al Rusyal, Sultanate of Oman	300
Design of Energy Harvesting Protocol for Relay Mobile Node in WLAN Tan-Phuoc Huynh, Dinh-Thuan Do, Hoang-Sy Nguyen Eastern International University, Vietnam	304
Radio Resource Management based on IEEE 802.21 Media Independent Service Framew ork Hyeong Ho Lee*, **, Hyunho Park*, Jin Seek Choi*** *ETRI (Electronics and Telecommunications Research Institute), Korea, **UST (University of Science and Technology), Korea, ***Hanyang University, Korea	309
Early stopping criterion for message-passing decoding of LDLC Jin Xu*, Can Duan*, Danfeng Zhao**, Yang Wang**, Feng Xie** *ZTE Corporation, China, **Harbin Engineering University, China	315
ession 3B : Future Internet & Optical Network 1	
A Flexible Fiber Access Netw ork using Superchannel Coherent Optical Orthogonal Frequency Division Multiplexing Passara Vijarnstit, Rachata Maneekut, Pasu Kaewplung Chulalongkorn University, Thailand,	319
A Case Study of Cache Performance in ICN - Various Combinations of Transmission Behavior and Cache Replacement Mechanism Cheng-Yun Ho*, Cheng-Yuan Ho**, Chien-Chao Tseng* *National Chiao Tung University (NCTU), **Taiwan, LoFTechnology, Inc., Taiwan	323
Load Balancing Virtual Machines Deployment Mechanism In SDN Open Cloud Platform Wen-Kuei Hsieh*, Wen-Hsu Hsieh*,**, Jiann-Liang Chen**, Feng-Yi Chou**, Yung-Sheng Lee** *De Lin Institute of Technology, Taiwan, **National Taiwan University of Science and Technology, Taiwan	329
Analysis the Architecture of VNFM (Virtual Network Function Manager)	336
*ETRI(Electronics and Telecommunications Research Institute), Korea SN-FMIA: SDN and NFV enabled Future Mobile Internet Architecture Syed Mushhad Mustuzhar Gilani, Tang Hong, Guofeng Zhao	341
	Nagesh K.N. Chandrashelar Ramiah and Madhase Problus S Middle East College, Knowledge Clasis, All Rusyal, Subrame of Oran Design of Energy Harvesting Protocol for Relay Mobile Node in WLAN Tan-Phace Hught, Drint-Truan Do, Hoang-Sy/Nguyen Eastern International University, Vietnam Radio Resource Management based on IEEE 802.21 Media Independent Service Framew ork Hyperg Into Leet, "", Hyurko Park", Jin Seek Chois" "ETRI (Electronics and Telecomanications Research Institute), Korea, ""UST (University of Science and Technology), Korea, ""Harryang University, Korea Early stopping criterion for message-passing decoding of LDLC Jin Xur, Can Duari, Dardierg Zhea", Yang Wang", Feng Xie" "2TE Corporation, China, "Harbin Engineering University, China Passari Vijerneti, Rochtad Mandeut, Pasu Konoptung Chatelorgina University, Treatment Chatelorgina University, Treatment Mechanism Chatelorgina University, Treatment Mechanism Charg-Yun Hor, Cheng-Yuan Hor", Chien-Chao Tarage "Hateval Chiao Turg University (NCTU), "Talwan, LoFTachrology, Inc., Talwan Load Balancing Virtual Machines Deployment Mechanism in SDN Open Cloud Platform Wen-Kuel Haide, "Wen-Hau Haide"," Jiann Liang Chen", Feng-Yi Chou", Yung-Streng Leet" "De Lin Institute of Technology, Talwan, "Hatines Talwan University of Science and Technology, Talwan Analysis the Architecture of VNFM (Virtual Netw ork Function Manager) Byug Yun Lee, Blum Ched Lee "ETRI/Electronics and Telecomanications Research Institute), Korea





Session 3C: Information & Network Security 3

1	Cloud-based Android Botnet Malw are Detection System	347
	Suyash Jadhav*, Shobhit Dutia+, Kedarnath Calangutkar+, Tae Oh*+, Young Ho Kim**, Joeng Nyeo Kim** *Rochester Institute of Technology, USA, **Electronics and Telecommunication Research Institute(ETRI), Korea	
2	Security Middlew are Infrastructure for Medical Imaging System Integration	353
	Weina Ma, Kamran Sartipi, Mohammadhassan Sharghigoorabi University of Ontario Institute of Technology, Canada	
3	Secure and Reliable Cloud Networks for Smart Transportation Services	358
	Dhananjay Singh*, Madhusudan Singh**, Irish Singh***, Hoon-Jae Lee**** *Hankuk University of Foreign Studies, Korea, **Samsung Display Co. Ltd. (SDC), Korea, ***Birla Institute of Technology (BIT), Mesra (Allahabad Campus), India, ****Dongseo University, Korea	
4	A Novel Privacy and Security Framework for the Cloud Network Services	363
	Irish Singh*, Kamta Nath Mishra*, Antonio M. Alberti**, Antonio Jara***, Dhananjay Singh**** *Birla Institute of Technology (BiT), Mesra (Allahabad Campus), India, **ICT Lab, National Institute of Telecommunications (INATEL), Brazil, ***IUniversity of Applied Sciences Western Switzerland (HES-SO) Sierre, Switzerland, ****Hankuk University of Foreign Studies (HUFS), Korea	
5	SCADA Intermediate Simulation Platform to Enhance the System Security	368
	AAmir Shahzad*, Naixue Xiong**, Muhammad Irfan*, Malrey Lee*, Shahid Hussain* *Chon Buk National University, **University of Shanghai for Science and Technology, China	
6	Detecting the Spam Review Using Tri-training	374
	Ji Chengzhang*, Dae-Ki Kang** *Weifang University of Science & Technology, China, **Dongseo University, Korea	
Se		
S 6	*Weifang University of Science & Technology, China, **Dongseo University, Korea	378
	*Weitang University of Science & Technology, China, **Dongseo University, Korea ession 3D : Software Platform & Smart Service 1	378
1	*Weitang University of Science & Technology, China, **Dongseo University, Korea PSSION 3D : Software Platform & Smart Service 1 Hybrid Media Transport System Jeong-Ju YOO, Jae-Ho KIM, Chang-Ki KIM	378 382
1	*Weifang University of Science & Technology, China, **Dongseo University, Korea PSSION 3D : Software Platform & Smart Service 1 Hybrid Media Transport System Jeong-Ju YOO, Jae-Ho KIM, Chang-Ki KIM Electronics and Telecommunications Research Institute (ETRI), Korea	
1	*Weifang University of Science & Technology, China, **Dongseo University, Korea PSSION 3D: Software Platform & Smart Service 1 Hybrid Media Transport System Jeong-Ju YOO, Jae-Ho KIM, Chang-Ki KIM Electronics and Telecommunications Research Institute (ETRI), Korea Fall Alarm and Inactivity Detection System Design and Implementation on Raspberry Pi Qifan Dong*, Yang Yang*, Wang Hongjun*, Xu Jian-Hua**	
1	*Weifang University of Science & Technology, China, **Dongseo University, Korea PSSION 3D: Software Platform & Smart Service 1 Hybrid Media Transport System Jeong-Ju YOO, Jae-Ho KIM, Chang-Ki KIM Electronics and Telecommunications Research Institute (ETRI), Korea Fall Alarm and Inactivity Detection System Design and Implementation on Raspberry Pi Qifan Dong*, Yang Yang*, Wang Hongjun*, Xu Jian-Hua** *Shandong University, Jinan, China, **China Electronics Technology Group Corporation, China	382
1	**Weifang University of Science & Technology, China, **Dongseo University, Korea **Possion 3D : Software Platform & Smart Service 1 Hybrid Media Transport System Jeong-Ju YOO, Jae-Ho KIM, Chang-Ki KIM Electronics and Telecommunications Research Institute (ETRI), Korea Fall Alarm and Inactivity Detection System Design and Implementation on Raspberry Pl Qifan Dong*, Yang Yang*, Wang Hongjun*, Xu Jian-Hua** **Shandong University, Jinan, China, **China Electronics Technology Group Corporation, China The Feasibility Study of Mobile-to-mobile Communication for Auscultation of Heart Sound and Lung Sound Bing-Yuh Lu*,**, San-San Sing**, Huey-Dong Wu***, Ling-Yuan Hsu****, Jin-Shin Lai*** **Tungnan University, Taiwan, **National Taipei University of Business, Taiwan, ***National Taiwan University Hospital, Taiwan, ****St. Mary's Junior College of Nursing, Medicine, and Management, Taiwan Performance Study of Adaptive Filtering and Noise Cancellation of Artifacts in ECG Signals	382
1 2 3	**Weifang University of Science & Technology, China, **Dongseo University, Korea **Ession 3D : Software Platform & Smart Service 1 Hybrid Media Transport System Jeong-Ju YOO, Jae-Ho KIM, Chang-Ki KIM Electronics and Telecommunications Research Institute (ETRI), Korea Fall Alarm and Inactivity Detection System Design and Implementation on Raspberry Pi Qifan Dong*, Yang Yang*, Wang Hongjun*, Xu Jian-Hua** *Shandong University, Jinan, China, **China Electronics Technology Group Corporation, China The Feasibility Study of Mobile-to-mobile Communication for Auscultation of Heart Sound and Lung Sound Bing-Yuh Lu*,**, San-San Sing**, Huey-Dong Wu***, Ling-Yuan Hsu****, Jin-Shin Lai*** *Tungnan University, Taiwan, **National Taipei University of Business, Taiwan, ***National Taiwan University Hospital, Taiwan, ****St. Mary's Junior College of Nursing, Medicine, and Management, Taiwan	382
1 2 3	**Ssion 3D : Software Platform & Smart Service 1 Hybrid Media Transport System Jeong-Ju YOO, Jae-Ho KIM, Chang-Ki KIM Electronics and Telecommunications Research Institute (ETRI), Korea Fall Alarm and Inactivity Detection System Design and Implementation on Raspberry Pi Qifan Dong*, Yang Yang*, Wang Hongjun*, Xu Jian-Hua** "Shandorg University, Jinan, China, "*China Electronics Technology Group Corporation, China The Feasibility Study of Mobile-to-mobile Communication for Auscultation of Heart Sound and Lung Sound Bing-Yuh Lu*, "T., San-San Sing*", Heey-Dong Wu**, Ling-Yuan Hsu***, Jin-Shin Lai*** "Tungnan University, Taiwan, "National Taipei University of Business, Taiwan, ""National Taiwan University Hospital, Taiwan, """St. Mary's Junior College of Nursing, Medicine, and Management, Taiwan Performance Study of Adaptive Filtering and Noise Cancellation of Artifacts in ECG Signals Ashraf A.M. Khalaf, Mostafa. M. Ibrahim, Hesham F. A. Hamed	382





Session 4A: Wireless Communication 4

1	An Adaptive Cooperative Protocol for Multi-Hop Relay Selection in Wireless Networks Smich Butcharoen, Chaiyod Pirak King Mongkut's University of Technology North Bangkok, Thailand	407
2	Sampling Jitter Mitigation with a Cascade Multiplier for Direct RF Bandpass Sampling Receiver X.Y. Zhang, X. J. Xu, Y. X. Zou Peking University, China	413
3	Energy-Efficient Resource Allocation in OFDMABased Wireless Multicast Systems Jun Liu*, Ying Wang*, Ziyan Zhao*, Suxiang Zhang*, Jian Song** *State Grid Information & Telecommunication Branch, China, **Tsinghua University, China	419
4	A Geometrical approach for multipath characteristics study with 28GHz measurements Jinyi Liang, Myung-Don Kim, and Juyul Lee Electronics and Telecommunications Research Institute(ETRI), Korea	427
5	Wireless Netw ork Mobility Emulation over Wired Testbeds: A Review Ramneek*,**, Wonjun Choi*,**, Woojin Seok** *Korea University of Science & Technology, Korea, **Korea Institute of Science and Technology Information, Korea	431
Se	ession 4B : Future Internet & Optical Network 2	
1	4-channel Double S-shaped AWG Demultiplexer on SOI for CWDM Nurjuliana Juhari*, P Susthitha Menon*, Abang Annuar Ehsan** and Sahbudin Shaari** *Institute of Microengineering and Nanoelectronics (IMEN), Malaysia, **Universiti Kebangsaan Malaysia (UKM), Malaysia	436
2	Common Hardw are Reference Platform for Smart Netw orks: Netw ork Function Board Jihyun Lee*, Myung-Ki Shin*, Youngrak Kim**, Sung-Hyuk Park***, Sungil Lim**** *ETRI(Electronics and Telecommunications Research Institute), Korea, ***PIOLINK. Inc., Korea, ***WOORINET, Korea, ****UbiQuoss, Korea	441
3	A Flat Name Based Routing Scheme for Information-Centric Networking Jungha Hong*, Woojik Chun**, Heeyoung Jung* *ETRI (Electronics and Telecommunications Research Institute), Korea, **Hankuk University of Foreign Strudies, Korea	444
4	Designing A Multi-Agent Model Using BDI Architecture for Population Dynamics Mazhar Sajjad*,**, Karandeep Singh*,**, Chang-Won Ahn*,** *Korea University of Science and Technology (UST), Korea, **Electronics and Telecommunication Research Institute (ETRI), Korea	448





Dession 40 . Application a Diometric Decurity i

1	Proposed Triple Hill Cipher Algorithm for Increasing the Security Level of Encrypted Binary Data and its Implementation Using FPGA	454
	Ashraf A.M. Khalaf, Mona S. Abd El-karim, Hesham F. A. Hamed Minia University, Egypt	
2	Cloud based Video Storage System with Privacy Protection Kang II Choi, Jung Hee Lee, Bhum Cheol Lee Electronics and Telecommunications Research Institute(ETRI), Korea	460
3	Android App Copy Protection Mechanism with Semi-trusted Loader Kuo-Yu Tsai Hwa Hsia University of Technology, Taiwan	464
4	Tow ards Region-level IP Geolocation Based on the Path Feature Jingning Chen*,***, Fenlin Liu*,***, Xiangyang Luo*,***, Fan Zhao*,***, Guang Zhu*,*** *State Key Laboratory of Mathematical Engineering and Advanced Computing, China, **Zhengzhou Science and Technology Institute, China	468

Session 4D: Software Platform & Smart Service 2

1	Application of Web Scraping and Google API Service to Optimize Convenience Stores' Distribution Quang Thai LE, Davar PISHVA Ritsumeikan Asia Pacific University, Japan	478
2	A Real-time Fatigue Driving Detection System Design and Implementation Zhao-Bin Ma*, Yang Yang*, Fengyu Zhou*, Xu Jian-Hua** *Shandong University, China, **China Electronics Technology Group Corporation, China	483
3	An Innovative Tour Recommendation System for Tourists in Japan Quang Thai LE, Davar PISHVA Ritsumeikan Asia Pacific University, Japan	489
4	Tow ards Full Scale Population Dynamics Modelling with an Agent Based and Micro-simulation Based Framework Karandeep Singh*, Mazhar Sajjad*, Chang-Won Ahn** *University of Science Technology, Korea, **Electronics & Telecommunications Research Institute(ETRI), Korea	495
5	Detecting Spamming Stores by Analyzing Their Suspicious Behaviors	502





Session 4F : Poster 2

1	Standardizations and considerations on P2P-based contents distribution for digital signage service Wook Hyun, MiYoung Huh, SungHei Kim, JuYoung Park ETRI (Electronics and Telecommunications Research Institute), Korea	509
2	Utilizing Carrier Aggregation for Even Beam Distribution in 3D Beamforming Jun-woo Kim, Gosan Noh, Jang-won Moon, Youn-ok Park, II-gyu Kim ETRI (Electronics and Telecommunications Research Institute), Korea	513
3	iNaaS: OpenStack and SDWOpenFlow based network virtualization with OpenIRIS Y.Y. SHIN, S.H. KANG, J.Y. KWAK*, S.H. YANG ETRI(Electronics and Telecommunications Research Institute), KOREA	517
4	Contention Based Fast Beam Sw itching Scheme in Millimeter-w ave Cellular Systems Nak Woon Sung, Yong Seouk Choi Electronics and Telecommunication Research Institute (ETRI), Korea	521
5	An Efficient Multi-Protocol Gatew ay System Design on the Zigbee Sung-IL Hong, Su-Yeon Song, Chi-Ho Lin Semyung University, Korea	525
6	MBSFN coverage evaluation for AL-FEC enabled eMBMS transmission Jun Hyuk Song, HanSeok Kim, Minsung Cho, Daejoong Kim, Seung Won Kang Samsung Electronics, Korea	529
7	Path loss Measurement at Indoor Commercial Areas using 28GHz Channel Sounding System Myung-Don Kim, Jinyi Liang, Heon-Kook Kwon, and Juyul Lee Electronics and Telecommunication Research Institute, (ETRI) Korea	535
8	Plug and Play SensorApp Service Scenario Kyeseon Lee, SangGi Hong and Nae-Soo Kim ETRI (Electronics and Telecommunications Research Institute), Korea	539
9	Challenges of LTE High-Speed Railw ay Netw ork to Coexist w ith LTE Public Safety Netw ork Jin-Kyu Choi*, Hanbyeog Cho*, Hyun-Seo Oh*, Kyong-Ho Kim*, II-Seon Yu**, Mun-Jin Bhang**, Heung-Gyoon Ryu*** *Electronics and Telecommunications Research Institute (ETRI), Korea, **Korea Rail Network Authority (KR), Korea, ***Chungbuk National University, Korea	543
10	Thermal Image-Based Disc Pads Diagnosis System in Grab Crane Yeon-Jae Oh*, Kyoung-Wook Park **, Eung-Kon Kim* *Sunchon National University, Korea, **ChonnamNational University, Korea	548
11	Energy Saving System for Set-top Boxes with Passive Standby Mode Wonjae Lee*, Yong-Tae Lee*, Min Choi** *Electronics and Telecommunication Research Institute(ETRI), Korea, **Chungbuk National University, Korea	553
12	Design of a Scalable Data Stream Channel for Big Data Processing Yong-Ju Lee, Myungcheol Lee, Mi-Young Lee, Sung Jin Hur, Okgee Min Electronics and Telecommunication Research Institute, (ETRI) Korea	556





Session 4F : Poster 2

13	A 1.8 V-to-2.5 V MIPI RFFE Slave Interface CMOS Circuit	560
	Seunghyun Jang*, Namsik Ryu, Hui Dong Lee, Bonghyuk Park Electronics and Telecommunications Research Institute(ETRI), Korea	
14	Web-based Collaborative Big Data Analytics on Big Data as a Service Platform Kyounghyun Park, Minh Chau Nguyen, Heesun Won Electronics and Telecommunications Research Institute(ETRI), Korea	564
15	Efficient Strong Designated Verifier Proxy Signature Scheme with Low Cost Yan Liu*, Xiaoming Hu*, Xiaojun Zhang**, Jian Wang*, Yinchun Yang* *Shanghai Second Polytechnic University, China, **Hebei Normal University of Science & Technology, China	568
16	Live Network conditions of Device configuration for Telepresence Jongkuk Lee, Doyoung Kim ETRI(Electronics and Telecommunications Research Institute), Korea	573
17	The Development of Video Conferencing system on based on Presenter/Observer Group Choi Seung-Han, Kim Do-Young Electronics and Telecommunications Research Institute(ETRI), Korea	577
18	Revisiting Multicast on ID/Locator Separation Network Joo-Chul Lee, Hee-Young Jung Electronics and Telecommunications Research Institute(ETRI), Korea	580
19	An Indoor Localization System Considering Channel Interference and the Reliability of the RSSI Measurement to Enhance Location Accuracy Minchul Shin, Inwhee Joe Hanyang University, Korea	583
20	Augmented Reality based on Driving Situation Awareness in Vehicle Byoung-Jun Park, Changrak Yoon, Jeong-Woo Lee, Kyong-Ho Kim Electronics and Telecommunications Research Institute(ETRI), Korea	593
21	A Survey on Dual-Band Polar Transmitter Architecture for Railroad Wireless Communication Jin-Kyu Choi*, Hanbyeog Cho*, Kyong-Ho Kim*, Heung-Gyoon Ryu** *Electronics and Telecommunications Research Institute (ETRI), Korea, **Chungbuk National University, Korea	596
22	Home IoT device certification through Speaker Recognition Jin-Kyu Choi*, Hanbyeog Cho*, Kyong-Ho Kim*, Heung-Gyoon Ryu** *Electronics and Telecommunications Research Institute (ETRI), Korea, **Chungbuk National University, Korea	600
23	Flight Stabilization for Image Acquisition based on UAV Jin-Kyu Choi*, Hanbyeog Cho*, Kyong-Ho Kim*, Heung-Gyoon Ryu** *Electronics and Telecommunications Research Institute (ETRI), Korea, **Chungbuk National University, Korea	604





Session 5A: Web Service & Future Web

1	Lightw eight Built-in Netw ork Monitor in Linux Kernel for self-adaptive IoT Devices Junyeol LEE, Taehyun KIM, Woo-cheol CHO, Hyuk-jun LEE Sogang University, Korea	609
2	On-Line Text Mining and Recommendation based on Ontology and Implied Sentiment Inclination Hui Yang, Zhe Wang, Hao Xu Jilin University, China	613
3	SDN Test Cases Development and Implementation Yi-Wei Ma*, Jiann-Liang Chen**, Chen-Chia Chang**, Cheng-Mou Chiang**, Yi-Lin Xie**, Shiang-Jian Chen***, Hsin-Yu Pan***, Wen-Chien Hung***, Jian-Chian Chiou*** and Po-Shun Yu*** *Shanghai Maritime University, China, **National Taiwan University of Science and Technology, Taiwan, ***Institute of Information Industry, Taiwan.	618
4	An Information Treat Approach to Improving the Quality of Life of Seniors: Social Experience Design in the Virtual World Toshihiko Yamakami ACCESS, Japan	622
5	A Framework to Capture the Cultural Characteristics of Digital Natives Toshihiko Yamakami ACCESS, Japan	628
6	Mining Restaurants Information by Micro Blog Text Analysis Zhong-Liang Xiang*, Xiang-Ru Yu*, Dae-Ki Kang**	634
	*Weifang University of Science & Technology, China, **Dongseo University, Korea	
Se	*Weifang University of Science & Technology, China, **Dongseo University, Korea ession 5B: Network Management, Operation & Maintenance	
S 6		638
	ession 5B: Network Management, Operation & Maintenance Performance of LAN under Different Ethernet Wiring Standard and Different Frame Size Ashraf A.M. Khalaf*, Mostafa S.A. Mokadem**, Khalil A. Ahmad*	638 648
1	Performance of LAN under Different Ethernet Wiring Standard and Different Frame Size Ashraf A.M. Khalaf*, Mostafa S.A. Mokadem**, Khalil A. Ahmad* *Minia University, Egypt, **Egyptian Electricity Holding Company, Egypt Information Visualization and Traffic Prediction Analysis Platform Development in Electric Pow er Communication Netw ork WeiDong Feng***, Yong Sun *, **, Ran Zhan*, ZhenChao Sun*, Geng Zhang****, ShiDong Liu**** *Beijing University of Posts and Telecommunications, China, **Beijing Key Laboratory of Network SystemArchitecture and Convergence, China, ***State Grid Hubei electric	
1 2 3	Performance of LAN under Different Ethernet Wiring Standard and Different Frame Size Ashraf A.M. Khalaf*, Mostafa S.A. Mokadem**, Khalil A. Ahmad* *Minia University, Egypt, **Egyptian Electricity Holding Company, Egypt Information Visualization and Traffic Prediction Analysis Platform Development in Electric Power Communication Network WeiDong Feng***, Yong Sun *,**, Ran Zhan*, ZhenChao Sun*, Geng Zhang****, ShiDong Liu**** *Beijing University of Posts and Telecommunications, China, ***Beijing Key Laboratory of Network SystemArchitecture and Convergence, China, ***State Grid Hubei electric power company, China, ****China Electric Power Research Institute, China Simulation Studies of Resilient Communication Network Architecture for Monitoring and Control Wind Power Farms Shahid Hussain, Young-Chon Kim	648



IIIT Allahabad, Allahabad, India

Table of Contents



Session 5C: Application & Biometric Security 2

1	Security Enhancements of Smart Card-Based Remote User Passw ord Authentication Scheme with Session Key Annement Young-Hwa An Kangnam University, Korea	669
2	Mobile Device Penetration Testing Framew ork and Platform for the Mobile Device Security Course Suyash Jadhav*, Tae Oh*, Young Ho Kim**, Joeng Nyeo Kim** *Rochester Institute of Technology, USA, **Electronics and Telecommunication Research Institute(ETRI), Korea	675
3	A Lightw eight and Practical RFID Grouping Authentication Protocol in Multiple-Tag Arrangements Jian Shen, Haowen Tan, Shaohua Chang, Yongjun Ren, Qi Liu Nanjing University of Information Science & Technology, China	681
4	EEG Based Biometric Identification with Reduced Number of Channels Brijraj Singh, Sudhakar Mishra, Uma Shanker Tiwary	687

Session 5D : Systems & Software Engineering 1

1	Mobile-to-Mobile Communication for Lung Sound Auscultation: A Preliminary Study of Perspective on Auto-regression Model	692
	Bing-Yuh Lu*,**, Chin-Yuan Lin* Yigh-Pyne Lin*, Ming-Chia Lin***, ****, Tung-Lai Hu***, Yun-Lin Mao*, Ming-Kwen Tsai*, Shui-Ken Wei* *Tungnan University, Taiwan, ***National Taipei University of Business, Taiwan, ***National Taipei University of Technology, Taiwan, ****Catholic St. Mary's Junior College of Nursing, Medicine, and Management, Taiwan	
	rvuising, iviediulie, aliu ivialioga iait, i aiviai	
2	MEMS Switch as High Speed Sample and Hold Circuit	696
	Mazhar B.Tayel, Ahmed Kh. Mahmoud	
	Alexandria University, Egypt	
3	A Design of Resource Fault Handling Mechanism using Dynamic Resource Reallocation for the Resource and Job	701
	Management System	
	Young-Ho Kim, Eun-Ji Lim, Gyu-II Cha, Seung-Jo Bae	
	Electronics and Telecommunications Research Institute(ETRI), Korea	
4	An Automated Vehicle Parking Monitoring and Management System Using ANPR Cameras	706
	Mohammed Y Aalsalem, Wazir Zada Khan, Khaled Mohammed Dabbah	
	Jazan University, Kingdomof Saudi Arabia	





Session 6A: Mobile Communication

1	Backw ard Compatible MIMO Techniques in a Massive MIMO Test-bed for Long Term Evolution (LTE) Mobile Systems Seok Ho Won, Saeyoung Cho, and Jaewook Shin ETRI (Electronics and Telecommunications Research Institute), Korea	711
2	A Cell Biology Inspired Model for Managing Packet Broadcasts in Mobile Ad-hoc Networks Sulochana J. Sooriyaarachchi ,Chandana D. Gamagey University of Moratuwa, Sri Lanka	716
3	Transcription Pattern for Mobile Call James K. Tamgno, Loïc Akoha, Kibanou Eric Tidye DTE-LTI, ESMT-UCAD, Dakar Senegal	722
4	A Study of Insufficient Cyclic Prefix by using Precoding for MIMO-OFDM Systems Chaowalit Kosanyakun and Chirawat Kotchasarn Rajamangaala University of Technology Thanyaburi, Thailand	727
5	Publishing Trickle ICE Capability Through Presence Information Kiran Kumar Guduru Samsung R&D Institute India - Bangalore India	733
Session 6B: Distributed & Cloud Computing		
1	Design and Implementation of User-level Remote Memory Extension Library Shinyoung Ahn, Gyuil Cha, Youngho Kim, Eunji Lim ETRI(Electronics and Telecommunications Research Institute), KOREA	739
2	Design and Implementation of Hardw are Accelerated VTEP in datacenter networks Chang-Gyu LIM, Soo-Myung PAHK, Tae-II KIM, Jong-Hyun LEE ETRI (Electronics and Telecommunications Research Institute), Korea	745
3	ARM-based Thin Virtual Desktop Client Integrating Electrical Pow er Control with Monitor Soo-Cheol Oh and Seong Woon Kim Electronics and Telecommunication Research Institute, (ETRI) Korea	749
4	Load Adaptive Distributed Stream Processing System for Explosive Stream Data Myungcheol Lee, Miyoung Lee, Sung Jin Hur, Ikkyun Kim ETRI(Electronics and Telecommunications Research Institute), Korea	753



Alexandria University, Egypt

Table of Contents



Session 6C: WorkFlow & e-Services

1	A Scientific Workflow Model Designer based on Scientific Information Control Nets Minjae Park*, Hyun Ahn**, Kwanghoon Pio Kim** *BISTel, Inc., Korea, **KYONGGI UNIVERSITY, Korea	758	
2	Implementing Closeness Centrality Measurements on Workflow-Supported Enterprise Social Networks Hyun Ahn*, Minjae Park**, Haksung Kim***, Kwanghoon Pio Kim* *Kyonggi University, Korea, ***BISTel, Inc., Korea, ******DongnamHealth University, Korea	763	
3	The Mobile Apps Usage of Higher Education in Taiw an Hsu-Chen CHENG, Tsuei-Ping KUNG, Chia-Ming LI, Yu-Jou SUN Wisdom Garden Research Center, Taiwan	768	
4	Key Factors on Softw are Reuse of e-Government Common Framew ork Yeongil Kwon*, Eunju Kim*, Namyong Lee** *National Information Society Agency(NIA), Korea, **Graduate School of Soongsil University, Korea	774	
5	MPEG-SCORM: an Ontological Approach of Interoperable Metadata for Digital Television and e-Learning Marcelo Correia Santos, Yuzo Iano, Member, IEEE UNICAMP (São Paulo State Universty of Campinas), Brazil	782	
S	Session 6D: Systems & Software Engineering 2		
1	Empirical Characterization of Pow er Efficiency for Large Scale Data Processing Yongbin LEE, Sungchan KIM Chonbuk National University, Korea	787	
2	Academic Laboratory Website Development Shohei Otsuka, Keisuke Kato, Vitaly Klyuev The University of Aizu, Japan	791	
3	SVM Classification Based on Supervised Subset Density Clustering Yong Sun *,***, ZhenChao Sun*, Ran Zhan*, WeiDong Feng****, Geng Zhang*****, ShiDong Liu**** *Beijing University of Posts and Telecommunications, China, ***State Grid Hubei electric power company, China, ****China Electric Power Research Institute, China	795	
4	A NOVEL MEMS CHARGE-PUMP CIRCUIT Mazhar B.Tayel, Ahmed Kh. Mahmoud	801	