2016 18th International Conference on Advanced Communication Technology (ICACT 2016)

Pyeongchang, South Korea 31 January – 3 February 2016

Pages 1-502



IEEE Catalog Number: ISBN: CFP16561-POD 978-1-5090-1696-9 **Copyright © 2015, Global IT Research Institute All Rights Reserved**

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

IEEE Catalog Number: ISBN (Print-On-Demand): ISBN (Online): ISSN: CFP16561-POD 978-1-5090-1696-9 978-89-968650-6-3 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 E-mail: curran@proceedings.com Web: www.proceedings.com







Session 1A : Wireless Communication 1

1	Interference Cancellation Using Joint Beamforming and Power Control Techniques in Cooperative Networks	1
	Mongkol Somrobru, Nikorn Sutthisangiam, Chaiyod Pirak	
	King Mongkut's University of Technology North Bangkok, Thailand	
2	Research on Carrier Leakage Cancellation Technology of FMCW System	7
	Ma Yuehong*,**, Liu Qiusheng**, Zhang Xiaolin*	
	*School of Electronic and Information Engineering, Beihang University, Beijing, China, **Ordnance Engineering College, Shijiazhuang, China	
3	Cognitive Radio with Fast Sensing Technique Using Autocorrelation Approach	10
	A.Lebda*, E. Gemeay*, S. Khamis*, and M. Khder**	
	*Faculty of Engineering -Tanta University, Tanta- Egypt, **Faculty of Engineering -Arab Academy of Science, Alexandria-Egypt	
4	Harmonized Multiuser Transmission Scheme for Cellular Systems	15
	Wei Xi, Hua Zhou	
	Fujitsu Research & Development Center Co., LTD., Beijing, China	
		20
5	A Performance Analysis of MAC and PHY Layers in IEEE 802.11ac Wireless Network	

Session 1B : Ubiquitous & Sensor Network 1

Gul Zameen Khan, Ruben Gonzalez, Eun-Chan Park

1	Indoor thermal comfort controls optimized by deducing rules	26
	Chih-Chien Hu, Han-Lin Li	
	National Chiao Tung University, Hsinchu, Taiwan, ROC	
2	An Expanded Cluster Routing Algorithm based on RSSI for An Efficient Data Transmission	31
	Sung-IL Hong, Chi-Ho Lin	
	Semyung University, Jecheon, Chungbuk, Korea	
3	GLRM: An Improved Grid-based Load-balanced Routing Method for WSN with Single Controlled Mobile Sink	34
	Qi Liu*, Kai Zhang*, Jian Shen*, Zhangjie Fu*, Nigel Linge**	
	*Nanjing University of Information Science and Technology, Nanjing, Jiangsu, China, **The University of Salford, Greater Manchester, UK	
4	Analysis of Packet Flooding in Dense MANETs using a Probabilistic Model	39
	S. J. Sooriyaarachchi*, W. A. C. Fernando**, C. D. Gamage*	
	+University of Moratuwa, Sri Lanka, **Centre for Vision Speech and Signal Processing (CVSSP), University of Surrey, Guildford	
5	An Efficient Detection Method for Unknown Wireless Devices using SDR Receivers	46
	Hong-Soon Nam*, Dae-Young Kim**, Jong Won Park**	

*Electronics and Telecommunications Research Institute, Daejeon, Korea, **Chungnam National University, Daejeon, Korea





Session 1C : Information & Network Security 1

1	Introduction to a Network Forensics System for Cyber Incidents Analysis	50
	Yangseo Choi, Joo-Young Lee, Sunoh Choi, Jong-Hyun Kim, Ikkyun Kim	
	ETRI, Daejeon, South Korea	
2	An Authorized Identity Authentication-based Data Access Control Scheme in Cloud	56
	Jian Shen, Dengzhi Liu, Qi Liu, Baowei Wang, Zhangjie Fu	
	Nanjing University of Information Science & Technology, China	
3	A Study on Information Security Attack based Side-Channel Attacks	61
	Young-Jin Kang, Ndibanje Bruce, SuHyun Park, HoonJae Lee	
	Dongseo University, Busan, Rep. of KOREA	
4	A New Network Flow Grouping Method for Preventing Periodic Shrew DDoS Attacks in Cloud Computing	66
	ZengGuang Liu*, XiaoChun Yin**, Hoon Jae LEE ***	
	* IP Platform Dept of MGC, Alcatel-Lucent, QingDao, China **WeiFang University of Science & Technology, ShouGuang, China ***Division of Computer and Engineering of Dongseo University, Korea	
5	Integrated Trusted Protection Technologies for Industrial Control Systems	70
	Jingpei Wang, Jie Liu, Shengming Yang	
	Information Security Research Center, China CEPREI Laboratory, Guangzhou, China	

Session 1D : Web Service & Future Web 1

St.Petersburg State University of Telecommunication, Russia

1	Model Networks for Internet of Things and SDN	76
	Ruslan Kirichek, Andrei Vladyko, Maxim Zakharov, Andrey Koucheryavy	
	St.Petersburg State University of Telecommunication, Russia	
2	Self-Configuration and Smart Binding Control on IoT Applications	80
	Wen-Kuei Hsieh*, Wen-Hsu Hsieh*,**, Jiann-Liang Chen**, Chun-Yi Lin**	
	*De Lin Institute of Technology, New Taipei, Taiwan, **National Taiwan University of Science and Technology, Taipei, Taiwan	
3	Retranmission Control Scheme for RDM Protocol for Lightning Control Networks	86
	Min Gyung Kwak*, Jinsuk Ba E}**, Paul S. Fisher**	
	*Pangyo R&D Center Hanwha Techwin, Korea, **Winston-Salem State University, USA	
4	Decision Support Tool for IoT Service Providers for utilization of multi Clouds	91
	Mohammad Mahdi Kashef, Hyenyoung Yoon, Mehdi Keshavarz, Junseok Hwang	
	Seoul National University	
5	The Home Network Traffic Models Investigation	97
	Rusian Kirichek, Margarita Golubeva, Vyacheslav Kulik, Andrey Koucheryavy	





Session 1E : Distributed & Cloud Computing 1

1	Cloud Computing Technology for the Petroleum Application	101
	Yi-Wei Ma*, Jiann-Liang Chen** and Yu-Yao Chang**	
	*China Institute of FTZ Supply Chain, Shanghai Maritime University, China, **National Taiwan University of Science and Technology, Taiwan	
2	Risk of Privacy Loss Assessment of Cloud Storage Services	105
	Chatchawan Kamwan, Twittie Senivongse	
	Chulalongkom University, Bangkok, Thailand	
3	A Fast Consensus Algorithm for Multiple Controllers in Software-Defined Networks	112
	Chia-Chen Ho, Kuochen Wang, Yi-Huai Hsu	
	National Chiao Tung University, Hsinchu 300, Taiwan	
4	Analysis of Cloud Computing Attacks and Countermeasures	117
	Raja Mohamed Jabir, Salam Ismail Rasheed Khanji, Liza Abdallah Ahmad, OmarAlfandi,Huwida Said	
	Zayed University, UAE	
5	VirtAV: an Agentless Antivirus System based on In-Memory Signature Scanning for Virtual Machine	124
	Hongwei Tang*,**,***, Shengzhong Feng*,***, Xiaofang Zhao**,***, Yan Jin **,***	
	*Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences, Shenzhen, China, **Institute of Computing Technology, Chinese Academy of Sciences, Beijing, China, ***University of Chinese Academy of Sciences, Beijing, China	





Session 2A : Wireless Communication 2

1	A novel multi-carrier waveform with high spectral efficiency: semi-orthogonal frequency division multiplexing	134
	Fan Yang, Xin Wang	
	Fujitsu Research and Development Center Co., Ltd, Beijing, China	
2	Near Field Distance Awareness Algorithm using Bluetooth for Device Sociality Service	140
	Joon-young Jung, Dong-oh Kang, Jang-ho Choi, Ok-gee Min	
	Electronics and Telecommunications Research Institute, Deajeon, Korea	
3	Channel Estimation Error Effects on Interference Alignment	144
	Jinhyung Oh, Heon-Jin Hong	
	Electronic and Telecommunications Research Institute (ETRI) Daejeon, Republic of Korea	
4	A Method of Constellation Blind Detection for Spectrum Efficiency Enhancement	148
	Jian Zhang, Xin Wang, and Xianjun Yang	
	Fujitsu Research and Development Center Co., Ltd., Beijing P.R. China	
5	Implementation of ZigBee-VLC system to support light control network configuration	153
	Myung-Soon Kim, Il-Soon Jang, Sang-Kyu Lim, Tae-Kyu Kang	
	Electronics and Telecommunications Research Institute, Yuseong-gu, Daejeon, KOREA	

Session 2B : Ubiquitous & Sensor Network 2

1	Research on The Credibility of Wireless Sensor Networks in Multi Dimensional Data	157
	WANG Guotao, SHI Zhenguo, WU Xiaojing	
	Nantong University, Nantong, Jiangsu, China	
2	An Energy-Efficient Compression Algorithm for Spatial Data in Wireless Sensor Networks Beihua Ying Ningbo Institute of Technology, Zhejiang University, Ningbo, Zhejiang, China	161
3	A Smart Home Control System based on Context and Human Speech	165
	Yoonseon Han, Jonghwan Hyun, Taeyeol Jeong, Jae-Hyoung Yoo, James Won-Ki Hong	
	POSTECH, Pohang, South Korea	
4	Quick Removing (QR) Approach using Cut-Through Switching Mode Saad Allawi NSAIF, Semog KIM and Jong Myung RHEE Myonaji University. Yongin-si, South Korea	170
	Myongji University, Yongin-si, South Korea	





Session 2C : Information & Network Security 2

		175
1	A Reverse Engineering Approach of Obfuscated Array	175
	WeiDing*,**, ZhiMinGu*	
	*Beijing Institute of Technology, Beijing, China, **Henan University of Technology, Zhengzhou, China	
2		180
2	A proposed Implementation Method of an Audio Steganography Technique	100
	Mazhar Tayel, Ahmed Gamal, Hamed Shawky	
	Alexandria University, Egypt	
2		185
3	An Introduction to Network Address Shuffling	105
	Guilin Cai, Baosheng Wang, Xiaofeng Wang, Yulei Yuan, Sudan Li	
	National University of Defense Technology, Changsha, China	
4	Observativity of the Demoiner Definition Transfer Definition Machinetic	191
7	Characterizing the Running Patterns of Moving Target Defense Mechanisms	
	Guilin Cai, Baosheng Wang, Yuebin Luo, Sudan Li, Xiaofeng Wang	
	National University of Defense Technology, Changsha, China	
5	General Identity Management Model for Big Data Analysis	197
	Feng GAO*, Feng ZHANG**, Junjie XIA*, Zheng MA*	
	*Network Technology Research Institute, China Unicom, Beijing China, ** Academy of Information Science Innovation, CETC, Beijing China	
Se	ession 2D : Web Service & Future Web 2	
1	False Clouds for Internet of Things and Methods of Protection	201
	Ruslan Kirichek, Vyacheslav Kulik, Andrey Koucheryavy	
	St.Petersburg State University of Telecommunication, Russia	
2	A Method for Co-existing Heterogeneous IoT Environments based on Compressive Sensing	206
	Hyungkeuk Lee, Seng-Kyoun Jo, NamKyung Lee and Hyun-Woo Lee	
	Electronics and Telecommunications Research Institute, Yuseong-gu, Daejeon, KOREA	
3	A Gateway based Fog Computing Architecture for Wireless Sensors and Actuator Networks	210

- 3 A Gateway based Fog Computing Architecture for Wireless Sensors and Actuator Networks Wangbong Lee*, Kidong Nam*, Hak-Gyun Roh**, Sang-Ha Kim**
 *Electronics and Telecommunication Research Institute, Daejeon, Republic of Korea, **Chungnam National University, Daejeon Korea
- 4
 A Process-Aware Goal Description Language for the Internet of Thirgs Community Computing Environments
 214

 Meesun Kim, Hyun Ahn, Kwanghoon Pio Kim
 KYONGGI UNIVERSITY, Suwon-si Kyonggi-do, 16227, South Korea
- 5 Convergence and Inclusive Innovation in the Communications Sector 218 Kamarulzaman Ab. Aziz

Faculty of Management, Multimedia University, Persiaran Multimedia, Selangor, Malaysia





Session 2E : Distributed & Cloud Computing 2

1	A Smart Speculative Execution Strategy based on Node Classification for Heterogeneous Hadoop Systems	223
	Qi Liu*, Weidong Cai*, Jian Shen*, Zhangjie Fu*, Nigel Linge**	
	*Nanjing University of Information Science and Technology, Nanjing, Jiangsu, China, **The University of Salford, Greater Manchester, UK	
2	Load Balancing Algorithm Based on Estimating Finish Time of Services in Cloud Computing	228
	Nguyen Khac Chien*, Nguyen Hong Son**, Ho Dac Loc***	
	*University of the People's Police, Ho Chi Minh city, Viet Nam, **Post and Telecommunication Institute of Technology, Ho Chi Minh city, Viet Nam, ***Ho Chi Minh City University of Technology, Ho Chi Minh city, Viet Nam	
3	A Study on User-level Remote Memory Extension System	234
	Shinyoung Ahn, Gyuil Cha, Youngho Kim, Eunji Lim, Seungjo Bae, Won-Young Km	
	ETRI, South Korea	
4	A Modelling Method for Mapping the Relationships between Resources and Service Performance Based on I-ABC-ELM	240
	Yan Gao, Si Wang, Bin Zhang, Mengzhu Lu, Xiaopei Wu	
	Northeastern University, Shenyang, Liaoning, China	
5	NLSS: A Near-Line Storage System Design Based on the Combination of HDFS and ZFS	244
	Wei Hu*, Guangming Liu*,**, Yanqing Liu*, Junlong Liu*, Xiaofeng Wang*	
	*College of Computer, National University of Defence Technology, Changsha, China, **National Supercomputer Center in Tianjin, Tianjin, China	





Session 3A : Wireless Communication 3

1	Centralized Channel Allocation Scheme in Densely Deployed 802.11 Wireless LANs	249
	Tae Hun Lim*, Wha Sook Jeon*, Dong Geun Jeong**	
	*Seoul National University, Korea, **Hankuk University of Foreign Studies, Korea	
2	Gridless Sparse Reconstruction for the Cyclic Autocorrelation Estimation	254
	Xushan Chen, Xiongwei Zhang, Jibin Yang, Lin Qiao	
	PLA University of Science and Technology, Nanjing China	
3	Interference Analysis between Korea's DVB-T2 and Japan's ITS using 700MHz frequency band	260
	Ho-Kyung Son, Heon-Jin Hong	
	Electronic Telecommunication Research Institute, Daejon, Korea	
4	Performance Comparison of Multipath Channel Estimation Algorithms with 28 GHz Channel Measurements	264
	Jinyi LIANG, Juyul LEE, Myung-Don KIM, Jae-Joon PARK, Bonghyuk PARK	
	ETRI (Electronics and Telecommunications Research Institute), Daejeon, Korea	
5	Experimental Validation of Multipoint Joint Processing of Range Measurements via Software-Defined Radio Testbed	268
	Georgy Mashkov, Eugene Borisov, Grigorii Fokin	
	State University of Telecommunication, 22 Prospekt Bolshevikov, St. Petersburg, RJssia	

Session 3B : Ubiquitous & Sensor Network 3

1	Live Substance in Cyberspace - Biodriver System	274
	Ruslan Kirichek*, Rustam Pirmagomedov*, Ruslan Glushakov**, Andrey Koucherya∖y*	
	*St.Petersburg State University of Telecommunication, Russia, **Military Medical Academy, St.Petersburg, Russia	
2	Development of a Node-positioning Algorithm for Wireless Sensor Networks in 3D Space	279
	Ruslan Kirichek*, Ilya Grishin*, Darina Okuneva*, Michail Falin**	
	*St.Petersburg State University of Telecommunication, Russia **St.Petersburg National Research University of Information Technologies, Mechanics and Optics, Russia	
3	Wireless Sensor Networks with Temporary Cluster Head Nodes	283
	Abdo FUTAHI, Alexander PARAMONOV, Andrey KOUCHERYAVY	
	Saint-Petersburg State University of Telecommunications, Russia	
		000
4	Functional scheme of the environment monitoring systems architecture design	289
	Mochalov V.A.*,**, Mochalova A.V.*, Chowkwale B.***, Homutov S.U.*	
	*Institute of Cosmophysical Research and Radio Wave Propagation FEB RAS, Russia, **Vitus Bering Kamchatka State University, Russia, *** University of Pune, India	
5	Tracking the sedentary lifestyle using smartphone: A Pilot Study	296
	Muhammad Fahim*, Asad Masood Khattak**, Francis Chow**, Babar Shah**	

*Istanbul Sabahattin Zaim University, Istanbul, Turkey, **Zayed University, United Arab Emirates,





342

Session 3C : Information & Network Security 3

1	Defend against Internet Censorship in Named Data Networking	300
	Xingmin Cui*, Yu Hin Tsang*, Lucas C.K.Hui*, S.M.Yiu*, Bo Luo**	
	*The University of Hong Kong, Hong Kong, **Beijing University of Posts and Telecommunications, China	
~		206
2	City-level Geolocation Algorithm of Network Entities Based on Landmark Clustering	306
	Guang Zhu, Xiangyang Luo, Fenlin Liu, Fan Zhao	
	Zhengzhou Science and Technology Institute, Zhengzhou, China	
3	A Design of Unidirectional Security Gateway for Enforcement Reliability and Security of Transmission Data in Industrial Control Systems Youngjun Heo, Byoungkoo Kim, Dongho Kang, Jungchan Na	310
	Electronics and Telecommunications Research Institute	
4	A Study of Cyber Security Policy in Industrial Control System using Data Diodes	314
	Boo-Sun Jeon, Jung-Chan Na	
	ETRI(Electronics and Telecommunications Research Institute), South Korea	
-		240
5	Credibility Evaluation of Trust Models based on Fuzzy Quantization and AHP in Ad hoc Scene	318
	Jingpei Wang, Jie Liu	
	China CEPREI Laboratory, Guangzhou, China	
Se		
Se 1	China CEPREI Laboratory, Guangzhou, China	324
	China CEPREI Laboratory, Guangzhou, China ession 3D : ITS, LBS, Telematics Power Delay Profile Based Indoor Fingerprinting Localization System	324
	China CEPREI Laboratory, Guangzhou, China SSION 3D : ITS, LBS, Telematics Power Delay Profile Based Indoor Fingerprinting Localization System Genming Ding, Pei Chen, Jun Tian, Qian Zhao	324
	China CEPREI Laboratory, Guangzhou, China SSION 3D : ITS, LBS, Telematics Power Delay Profile Based Indoor Fingerprinting Localization System	324
	China CEPREI Laboratory, Guangzhou, China SSION 3D : ITS, LBS, Telematics Power Delay Profile Based Indoor Fingerprinting Localization System Genming Ding, Pei Chen, Jun Tian, Qian Zhao	324 330
1	China CEPREI Laboratory, Guangzhou, China ession 3D : ITS, LBS, Telematics Power Delay Profile Based Indoor Fingerprinting Localization System Genming Ding, Pei Chen, Jun Tian, Qian Zhao Fujitsu Research and Development Center Co., Ltd., Beijing, China	
1	China CEPREI Laboratory, Guangzhou, China ession 3D : ITS, LBS, Telematics Power Delay Profile Based Indoor Fingerprinting Localization System Genming Ding, Pei Chen, Jun Tian, Qian Zhao Fujitsu Research and Development Center Co., Ltd., Beijing, China Object Tracking and Identification using a camera in Digital Signage	
1	China CEPREI Laboratory, Guangzhou, China ession 3D : ITS, LBS, Telematics Power Delay Profile Based Indoor Fingerprinting Localization System Genming Ding, Pei Chen, Jun Tian, Qian Zhao Fujitsu Research and Development Center Co., Ltd., Beijing, China Object Tracking and Identification using a camera in Digital Signage Hyun-suk Roh*, Nam-kyung Lee*, Sang-ho Lee**	330
1	China CEPREI Laboratory, Guangzhou, China ession 3D : ITS, LBS, Telematics Power Delay Profile Based Indoor Fingerprinting Localization System Genming Ding, Pei Chen, Jun Tian, Qian Zhao Fujitsu Research and Development Center Co., Ltd., Beijing, China Object Tracking and Identification using a camera in Digital Signage Hyun-suk Roh*, Nam-kyung Lee*, Sang-ho Lee**	
1 2	China CEPREI Laboratory, Guangzhou, China SSION 3D : ITS, LBS, Telematics Power Delay Profile Based Indoor Fingerprinting Localization System Genming Ding, Pei Chen, Jun Tian, Qian Zhao Fujitsu Research and Development Center Co., Ltd., Beijing, China Object Tracking and Identification using a camera in Digital Signage Hyun-suk Roh*, Nam-kyung Lee*, Sang-ho Lee** *Electronics and Telecommunication Research Institute (ETRI), Daejeon, Korea, **Chungbuk National University, Cheongju, Korea	330
1 2	China CEPREI Laboratory, Guangzhou, China ession 3D : ITS, LBS, Telematics Power Delay Profile Based Indoor Fingerprinting Localization System Genming Ding, Pei Chen, Jun Tian, Qian Zhao Fujitsu Research and Development Center Co., Ltd., Beijing, China Object Tracking and Identification using a camera in Digital Signage Hyun-suk Roh*, Nam-kyung Lee*, Sang-ho Lee** *Electronics and Telecommunication Research Institute (ETRI), Daejeon, Korea, **Chungbuk National University, Cheongju, Korea The Dynamical Model of Rotor Blade System	330
1 2 3	China CEPREI Laboratory, Guangzhou, China Session 3D : ITS, LBS, Telematics Power Delay Profile Based Indoor Fingerprinting Localization System Genming Ding, Pei Chen, Jun Tian, Qian Zhao Fujitsu Research and Development Center Co., Ltd., Beijing, China Object Tracking and Identification using a camera in Digital Signage Hyun-suk Roh*, Nam-kyung Lee*, Sang-ho Lee** *Electronics and Telecommunication Research Institute (ETR), Daejeon, Korea, *Chungbuk National University, Cheongju, Korea Liu Yi Beijing Institute of Technology, Beijing, China	330 335
1 2	China CEPREI Laboratory, Guangzhou, China Session 3D : ITS, LBS, Telematics Power Delay Profile Based Indoor Fingerprinting Localization System Genming Ding, Pei Chen, Jun Tian, Qian Zhao Fujisu Research and Development Center Co., Ltd., Beijing, China Object Tracking and Identification using a camera in Digital Signage Hyun-suk Roh*, Nam-kyung Lee*, Sang-ho Lee** *Electronics and Telecommunication Research Institute (ETRI), Daejeon, Korea, *Ohungbuk National University, Cheongju, Korea Liu Yi Beijing Institute of Technology, Beijing, China Multi-Robot Multi-Task Allocation for Hospital Logistics	330
1 2 3	China CEPREI Laboratory, Guangzhou, China Session 3D : ITS, LBS, Telematics Power Delay Profile Based Indoor Fingerprinting Localization System Genming Ding, Pei Chen, Jun Tian, Qian Zhao Fujitsu Research and Development Center Co., Ltd., Beijing, China Object Tracking and Identification using a camera in Digital Signage Hyun-suk Roh*, Nam-kyung Lee*, Sang-ho Lee** *Electronics and Telecommunication Research Institute (ETR), Daejeon, Korea, *Chungbuk National University, Cheongju, Korea Liu Yi Beijing Institute of Technology, Beijing, China	330 335

5 Multi-path based link-state routing mechanism

Jing Tao, Xianming Gao, Baosheng Wang, Xiaozhe Zhang, Shicong Ma

National University of Defense Technology, Changsha China





Session 3E : Distributed & Cloud Computing 3

1	Fault Localization in NFV Framework	352
	Byung Yun Lee, Bhum Cheol Lee	
	ETRI(Electronics and Telecommunications Research Institute), Korea	
2	A Method of Logically Time Synchronization for Safety-critical Distributed System Jeman Park, Taeho Kim Electronics and Telecommunications Research Institute (ETRI), Daejeon, Republic of Korea	356
3	A Streaming Graph Partitioning Approach on Imbalance Cluster Yang Cao, Ruonan Rao SJTU(Shanghai Jiao Tong University), Minhang, Shanghai, China	360
4	An Efficient Key Partitioning Scheme for Heterogeneous MapReduce Clusters Muhammad Hanif, Choonhwa Lee Hanyang University, Seoul, Republic of Korea	364
5	Storage Speedup: An Effective Metric for I/O-intensive Parallel Application Wei Hu, Guangming Liu, Qiong Li, Xiaofeng Wang, Wenrui Dong National University of Defense Technology, Changsha, China	368





Session 4A : Wireless Communication 4

1	Compact Size, Equal-Length And Unequal-Width Substrate Integrated Waveguide Phase Shifter	373
	Masoud Khoubroo Eslamloo, Pejman Mohammadi	
	Umria Branch, Islamic Azad University, Umria, Iran	
2	Weighted Conflict-Aware Channel Assignment in 802.11-based Mesh Networks	377
	Changryeol Lee, Donghoon Shin, Sunghee Choi	
	Korea Advanced Institute of Science and Technology, Daejeon, Republic of Korea	
3	Perceptual Spectrum Waterfall of Pattern Shape Recognition Algori:hm	382
	Wencheng Chen, Xiangming Wen	
	Beijing University of Posts and Telecommunications, Beijing, China	
4	Demodulation of 4x4 MIMO Signal using Single RF	390
	Gweondo Jo, Hyoung-Oh Bae, Donghyuk Gwak, Jung-Hoon Oh	
	ETRI(Electronics and Telecommunications Research Institute), Korea	
5	Server Selection Mechanism for VoIP System in Wireless Mesh Networks	394
	San-Peng Kao*, Yung-Sheng Lee*, Yung-Chiao Chen**, Jiann-Liang Chen*, Kai-Hsiang Yang*	
	*National Taiwan University of Science and Technology, Taipei, Taiwan, **National Taiwan University, Taipei, Taiwan	
6	Iterative Receiver Algorithm for Millimeter Wave Mobile Hotspot Network System	401
	Dae-Soon Cho, II-Kyu Kim	
	Electronics and Telecommunication Research Institute	

Session 4B : Future Internet & Optical Network 1

1	Analytical Model of Chromatic Dispersion Effect in the Time Domain	406
	Mikhail Meltenisov, Aleksandr Matukhin	
	The Bonch-Bruevich Saint-Petersburg State University of Telecommunications, Saint-Petersburg, Russia	
2	DNSNA: DNS Name Autoconfiguration for Internet of Things Devices	410
	Sejun Lee*, Jaehoon (Paul) Jeong* and Jung-Soo Park**	
	*Sungkyunkwan University, Republic of Korea, **Electronics and Telecommunications Research Institute, Republic of Korea	
3	A Design and Implementation of 32-paths Parallel 256-Point FFT/IFFT for Optical OFDM systems	417
	Hun-Sik Kang, Sun Hyok Chang, In-Ki Hwang, Joon-Ki Lee	
	ETRI, Daejeon, Korea	
4	Design of Nano-Photonic Phased-Array Antennas for Wide-Angle Beam-Steering	422
	Jong-Hun Kim, Jong-Bum You, Ji-Hwan Park, Kyoungsik Yu and Hyo-Hoon Park	

Korea Advanced Institute of Science and Technology (KAIST), Daejeon, Korea





Session 4C : Information & Network Security 4

1	E-mail Encryption Using Hybrid Cryptosystem Based on Android OS	426
	Saranzaya Purevjav, TaeYang Kim, HoonJae Lee	
	Graduate School of Dongseo University, Korea	
2	The Life Cycle of Vulnerabilities in the Representations of Software for Telecommunication Devices	430
	Mikhail Buinevich, Konstantin Izrailov, Andrei Vladyko	
	The Bonch-Bruevich Saint-Petersburg State University of Telecommunications, Russian Federation	
3	Abnormal Traffic Filtering Mechanism for Protecting ICS Networks	436
	Byoung-Koo Kim*,**, Dong-Ho Kang*, Jung-Chan Na*, Tai-Myoung Chung**	
	*Electronics and Teleconmunications Research Institute (ETRI), Korea, **Sungkyunkwan University, Korea	

Session 4D : Big Data & Search Engine 1

1	Automatic Zooming Mechanism for Capturing High Object Image Using High Definition Fixed Camera	441
	Hsien-Chou Liao*, Po-Yueh Chen**, Zi-Jun Lin**, Zi-Yi Lim*	
	*Department of Computer Science and Information Engineering Chaoyang University of Technology, Taiwan, R. O. C. **Department of Computer Science and Information Engineering National Changhua University of Education, Taiwan, R. O. C.	
2	Adaptive Spectral Co-clustering for Multiview Data	447
	Jeong-Woo Son, Junekey Jeon, Sang-Yun Lee, Sun-Joong Kim	
	Intelligent Convergence Technology Research Department Broadcasting & Telecommunications Media Research Laboratory Electronics and Telecommunications Research Institute	
3	Effects of Selection of a Reference View on Quality Improvement of Hybrid 3DTV	451
	Min-Suk Bang*, Ji-Won Kim*, Sung-Hoon Kim**, Ki-Doo Kim*, and Kyeong-Hoon Jung*	
	*Kookmin University, Seoul, Korea, **ETRI, Daejeon, Korea	
4	Comparison of episodes of mosquito borne disease: Dengue, Yellow Fever, West Nile, and Filariasis with Decision tree, Apriori Algorithm Seung Hye Song*, Yijeong Choi*, Taeseon Yoon**	455
	*Hankuk Academy of Foreign Studies, Wangsanri Yongin, Republic of Korea, **Korea University, Anamdong Seoul, Republic of Korea	
5	Uncovering semantic relations conveyed by Russian prepositions	459
	Varvara Mikhailova*, Anastasia Mochalova**, Vladimir Mochalov**, ***, Victor Zakharov*	
	*St Petersburg State University, Russia, **Institute of Cosmophysical Research and Radio Wave Propagation FEB RAS, Russia, ***Vitus Bering Kamchatka State University, Russia, *** Megaputer Intelligence, Russia	





Session 4E : Distributed & Cloud Computing 4

1	Integrated Management System for Distributed Micro-Datacenters	466
	Byeongsik Kim, Bhumchul Lee	
	Electronics and Telecommunications Research Institute (ETRI), Daejeon, KOREA	
2	Method for providing reliable peer activity report for managed P2P communications	470
	Wook Hyun*, JuYoung Park*	
	* ETRI (Electronics and Telecommunications Research Institute), Korea	
3	An Improved HDFS for Small File	474
	Liu Changtong	
	Huazhong University of Science & Technology Wuhan, China	
		470
4	DoCloud: An Elastic Cloud Platform for Web Applications Based on Docker	478
	Chuanqi Kan	
	Shanghai Jiao Tong University, 800 Dongchuan Road, Shanghai, China	
-	An Adaption Tuning Strategy on Spark Record on In memory Computation Characteristics	101
5	An Adaptive Tuning Strategy on Spark Based on In-memory Computation Characteristics	484
	Yao Zhao, Fei Hu, Haopeng Chen	
	Shanghai Jiao Tong University, Shanghai, China	





537

Session 5A : Wireless Communication 5

1	Inter-chip Wireless Interconnect System over PCB Medium Channels	489
	Wensong Wang*, Qunsheng Cao*, Yi Wang*, Shuhui Yang**, Yinchao Chen***	
	*Nanjing University of Aeronautics and Astronautics, Nanjing, China, **Corrmunication University of China, Beijing, China, ***University of South Carolina, Columbia, USA	
2	The research and optimization of AD-Hoc network localization algorthm based on the distance-assisted	494
	Jiawei Wu	
	Tianjin university of commerce, Tianjin, China	
3	Robust and Fast Device Discovery in OFDMA-based Cellular Networks for Disaster Environment	498
	Seung Beom Seo, Jae Young Kim, and Wha Sook Jeon	
	Seoul National University, Korea	
4	Implementation and Optimization of AODV for Internet Connectivity	503
	Bingying Cai*, Huimei Lu*, Yong Xiang**, Weitao Wang*, Jingbang Wu*, Rui Gao*	
	*Beijing Institute of Technology, Beijing, China, **Tsinghua University, Beijing, China	
5	AAaS: Area Approaching and Spray-and-Wait Routing Scheme for DTN in Android	510
	Weitao Wang*, Huimei Lu*, Yong Xiang**, Bingying Cai*, Jingbang Wu*, Rui Gao*	
	*Beijing Institute of Technology, Beijing, China, **Tsinghua University, Beijing, China	
6	SDR-based frequency interference analysis test-bed considering time domain characteristics of interferer	517
	Jin-Soo Park*, Hyungoo Yoon**, Byung-Jun Jang*	
	*Kookmin University, Seoul, Republic of Korea, **Myongji College, Seoul, Republic of Korea	

Session 5B : Future Internet & Optical Network 2

1	Model of Transport SDN and MPLS-TP for T-SDN Controller	522
	Chang-Gyu LIM, Soo-Myung PAHK, Young-Hwa KIM	
	ETRI (Electronics and Telecommunications Research Institute), Daejeon, Korea	
2	An Analytical Model for Evaluating Spanning Tree Based Layer 2 Routing Schemes Zhen Luo*, Changjin Suh** *Shenyang Aerospace University, **Soongsil University	527
3	Radio Access Model for Universal Service	532
	Idriss Saleh BACHAR*,****, Ahmed Dooguy KORA**, Roger Marcelin FAYE*, Christelle Aupetit-Berthelemot****	
	*École Supérieure Polytechnique, Université Cheikh Anta Diop de Dakar, SENEGAL, **École Supérieure Multinationale des Télécommunications, Dakar, SENEGAL, ***Autorité de Régulation des Communications Electroniques et Postes du TCHAD, ****Xlim/C²S² UMR-CNRS 7252, University of Limoges,16 rue Atlantis 87068 Limoges Cedex, FRANCE	

4	A Design of Alias Naming Scheme for Namespace in Named Data Networking
	Euihyun Jung

Anyang University, Incheon, Korea





Session 5C : e-services & WorkFlow

1	A Secure and Flexible e-Health Access Control System with Provisions for Emergency Access Overrides and Delegation of Access Privileges M. Fahim Ferdous Khan*, Ken Sakamura**	541
	*Interfaculty Initiative in Information Studies, The University of Tokyo, Tokyo, Japan. *YRP Ubiquitous Networking Laboratory, Tokyo, Japan	
2	A Dynamic Variable Exchange Method for Data-Intensive Workflow	547
	Minjae Park*, Jin Ma**, Hyunah Kim***, Hyun Ahn***, Kwanghoon Pio Kim***	
	*BISTel, Inc., Seoul, South Korea, **National Institute of Supercomputing and Networking, KISTI, Daejeon, South Korea, ***Kyonggi University, Kyonggido, South Korea Korea	
3	How Inter-organizational Knowledge Sharing Drives National Cyber Security Awareness?: A Case Study in Indonesia	550
	P.D. Persadha*,**, A.A. Waskita**,***, M.I. Fadhila**, A. Kamal**, S. Yazid**	
	*Communication and Information Security Research Center, Indonesia, **University of Indonesia, Indonesia, ***Center for Technology and Safety of Nuclear Reactor, National Nuclear Energy Agency, Indonesia	
4	Effective PPG Sensor Placement for Reflected Red and Green light, and Infrared Wristband-type Photoplethysmography	556
	SeungMin Lee*, **, HyunSoon Shin**, ChanYoung Hahm**	
	*UST (University of Science and Technology), Korea, **ETRI(Electronics and Telecommunications Research Institute), Korea	

Session 5D : Big Data & Search Engine 2

1	Analysis of Transmission Route of MERS Coronavirus Using Decision Tree and Apriori	559
	Donghyun Kim, Soyoung Hong, Sungwoo Choi and Taeseon Yoon Hankuk Academy of Foreign Studies, Yongin, Republic of Korea	
2	Gathering User Reviews for an Opinion Dictionary Jun Kikuchi, Vitaly Klyuev	566
	University of Aizu, Aizu-Wakamatsu City, Fukushima, Japan	
3	Table based AHC Algorithm for Clustering Words Taeho Jo	570
	Inha University Incheon, South Korea	
4	An adaptive approximation for Gaussian wavelet kernel Young-Mok Ha*, Ji Won Yoon**	576
	*Electronics and Telecommunications Research Institute (ETRI), Republic of Korea, **Korea University, Republic of Korea	
5	Literature Search Framework by Analyzing Key Aspects Zhuyue Si, Gaokun Dai, Zhendong Niu	581
	Beijing Institute of Technology Beijing, China	





Session 5E : Distributed & Cloud Computing 5

1	A Flexible FPGA-to-FPGA communication system	586
	Wu An*, Xi Jin*, XueLiang Du**, Shuai Guo*	
	*University of Science and Technology of China, Hefei, China, **Chinese Academy of Science Institute of automation, Beijing, China	
2	Tenant Based Dynamic Processor Mapping in the Cloud Network Function Virtualization System	592
	Kang II Choi, Bhum Cheol Lee	
	ETRI, Daejeon, Korea	
3	Effective QoS-aware Novel Resource Allocation Model for Body Sensor-Integrated Cloud platform	596
	Mohammad Mehedi Hassan, Majed Alrubaian, Atif Alamri	
	King Saud University, Riyadh, KSA	
4	A Distributed Architecture for Rule Engine to Deal with Big Data	602
	Siyuan Zhu, Hai Huang, Lei Zhang	
	Beijing University and Telecommunications ,China	
5	ASC: Improving Spark Driver Performance with Automatic Spark Checkpoint	607
	Wei Zhu, Haopeng Chen, Fei Hu	

Shanghai Jiao Tong University, 800 Dongchuan Road, Shanghai, China





Session 6A : Mobile Communication 1

1	Performance Analysis and Implementation of a DVB-C2 Transceiver	612
	Jaeho Lee, Woongshik YOU, Jintae OH, Sangjung Ra, Junyoung Jung	
	ETRI, South Korea	
2	Performance Study of LTE Experimental Testbed using OpenAirInterface Chun Yeow Yeoh, Mohammad Harris Mokhtar, Abdul Aziz Abdul Rahman, Ahmad Kamsani Samingan	617
	Signal Processing Lab Telekom Research & Development Sdn. Bhd. Cyberjaya, Selangor, Malaysia	
3	Zipping Transmission for Infrastructure-Assisted Cloud Network Navgation System Sang Ho OH, Soonki JO, Jong Soo SEO	623
	Department of Electrical and Electronic Engineering, Yonsei University, Korea	
4	New Security Login System Using Tap and Gesture on Smartphone Touchscreen KiHwan Kim, Bruce Ndibanje, SuHyun Park, HoonJae Lee	628
	Graduate School of Dongseo University, Busan, Korea	
5	Efficient Doppler Mitigation for High-Speed Rail Communications Bing Hui, Junhyeong Kim, Hee-Sang Chung, II-Gyu Kim, Hoon Lee	634
	Electronic and Telecommunications Research Institute, Daejeon Korea	
6	Data communication method based on inaudible sound at near field Bing Hui, Junhyeong Kim, Hee-Sang Chung, II-Gyu Kim, Hoon Lee	639

Electronic and Telecommunications Research Institute, Daejeon Korea

Session 6B : Future Internet & Optical Network 3

1	Time-based Forwarding Control in Content Centric Networking	643
	Wonjun Choi*, Ramnock*, Woojin Sook**	
	*Korea University of Science and Technology, Daejeon, Rep. of KOREA, **Korea Institute of Science and Technology Information, Daejeon, Rep. of KOREA	
2	An Algorithm for Home Energy Management Using Environmental Conditions	647
	Eun soon ki, Jeong Sik Kim, Seung Min Ryu, Seong Gon Choi	
	Chungbuk National University, Korea	
3	Supply and Demand Management System based on Consumption Pattern Analysis and Tariff for Cost Minimization	652
	Sang Ju Lee, Hyeon Yang, Jeong Sik Kim, Seong Gon Choi	
	Chungbuk National University, Korea	
4	A New Signaling System For Efficient Packet Transmission Using New Gateway System	<mark>65</mark> 9
	Hyeon Yang *, Sang Ju Lee*, Noik Park**, Changki Kim**, Seong Gon Choi*	
	*Chungbuk National University, Korea, **ETRI, Korea	





Session 6C : Software Platform & Smart Service 1

1	Feature Tendency Based Location Prediction in LBSNs	665
	Zi Xing, Hui Tian, Tu Chen, Jing Zhang	
	Beijing University of Posts and Telecommunications, Beijing, China	
2	Emergency Alerting System for Supporting Power-Efficient Set-Top Boxes	672
	Sang-Gu Jeong*, **, Hyunho Park**, Yong-Tae Lee*, **	
	*University of Science and Technology (UST), South Korea **Electronics and Telecommunications Research Institute (ETRI), South Korea	
3	Prospect of the Next-generation digital content industry: Three perspective approach to the User acceptance of the Realistic content technology	675
	Hyungjin PARK, Hyenyoung YOON, Junseok HWANG	
	Seoul National University, Korea	
4	Feasibility of BMI improvement applying a Stroop effect	681
	Shun KANETA, Isamu WAKABAYASHI, Takayuki KAWAHARA	
	TUS (Tokyo University of Science), Japan	
5	An Energy Management Framework for Smart Factory based on Context-awareness	685
	Hyunjeong Lee, Sangkeun Yoo, Yong-Woon Kim	
	Protocol Engineering Center Future Research Creative Laboratory, ETRI	

Session 6D : Big Data & Search Engine 3

1	A recommendation system based on objects of the interest	689
	Sung-Woo Byun*, So-Min Lee*, Seok-Pil Lee*, Kwang-Yong Kim**, Cho Kee-Seong**	
	*Sangmyung University, Seoul, Korea **Electronics and Telecommunications Research Institute (ETRI), Daejeon, Korea	
2	Table based KNN for Categorizing Words	692
	Taeho Jo Inha University Incheon, South Korea	
3	Table based KNN for Index Optimization	697
	Taeho Jo	
	Inha University Incheon, South Korea	
4	Relevant Evidence Acquisition and Appraisal using Knowledge-intersive Queries	703
	Muhammad Afzal, Sungyoung Lee	
	Kyung Hee University, Seocheon-dong, Republic of Korea	
5	Spam Filtering of Bi-Lingual Tweets Using Machine Learning	710
	Hammad Afzal*, Kashif Mehmood*	
	*National University of Sciences and Technology, Islamabad, Pakistan	





Session 6E : Application & Biometric Security

1	Your Neighbors Are My Spies: Location and other Privacy Concerns in Dating Apps	715
	Nguyen Phong HOANG, Yasuhito ASANO, Masatoshi YOSHIKAWA	
	Department of Social Informatics, Graduate School of Informatics, Kyoto University, Japan	
2	EnCase Forensic Technology for Decrypting Stenography Algorithm applied in the PowerPoint file	722
	HyunHo Kim, Ndibanje Bruce, SuHyun Park, HoonJae Lee	
	Dongseo University, Korea	
3	Facial Expression Recognition Using Depth Information and Spatiotemporal Features	726
	Md. Zia Uddin	
	Sungkyunkwan University, Seoul, South Korea	
4	Enhanced quantum multi-signature protocol based on controlled teleportation	732
	Minghui Zhang, Huifang Li, Zhaoqiang Xia	
	Northwestern Polytechnical University, Xi'an, China	
_	Constal Authoritication Scheme in Llost Contria MM	707
5	General Authentication Scheme in User-Centric IdM	737
	Seung-Hyun Kim, Soo-Hyung Kim	
	Electronics and Telecommunication Research Institute, Daejeon, Republic of Korea	





Session 7A : Mobile Communication 2

1	Multipath Division Multiple Access for 5G Cellular System based on Massive Antennas in Millimeter Wave Band	741
	Wei-Han Hsiao, Chia-Chi Huang	
	National Chiao Tung University, Hsinchu, Taiwan, ROC	
2	Spectral Efficiency Evaluation for Non-Orthogonal Multiple Access in Rayleigh Fading	747
	Pongsatom Sedtheetom, Tatcha Chulajata	
	Mahidol University, Salaya, Nakompathom, Thailand	
3	Uplink Spectral Efficiency for Non-Orthogonal Multiple Access in Rayleigh Fading	751
	Pongsatom Sedtheetom, Tatcha Chulajata	
	Mahidol University, Salaya, Nakompathom, Thailand	
4	sounding reference signal measurement in LTE system	755
	Eunjeong Shin*, Jeawook Shin**	
	*ETRI(Electronics and Teleconmunications Research Institute), Korea, **ETRI(Electronics and Teleconmunications Research Institute), Korea	
_	An Machaniam to Access the Medical Information and a Medaling Annyaceh Far Medical Hazarda	750
5	An Mechanism to Access the Medical Information and a Modeling Approach For Medical Hazards	759
	AAmir Shahzad*, Khaltar.B*, Malrey Lee*, Jae-Young Choi**, Naixue Xiong***	
	*Chon Buk National University, Jeonju, Chon Buk, Korea, **Sungkyunkwan University, Suwon, Korea, ***University of Shanghai for Science and Technology,	

Shanghai, China

Session 7B : Systems & Software Engineering

1	Evaluation of Manycore Operating Systems	765
	Biruk Y. Nidaw, Ziho Shin, Jung Sung In, Kim Young Woo	
	ETRI, Daejeon, Korea	
2	Probabilistic Risk Assessment of Multi-State Systems Based on Bayesian Networks	773
	Jie Cao*, Baoqun Yin*, Xiaonong Lu**	
	*University of Science and Technology of China, Hefei, China, **Hefei University of Technology, Hefei, China	
3	Adaptive Filter Application for the Safety of Detecting Lung Sound on Ambulance	779
	Bing-Yuh Lu*,**, Chi Wang*, Hung-Wen Hung*, Meng-Lun Hsueh***, Jin-Shin Lai****	
	*Tungnan University, New Taipei City, Taiwan, Republic of China, **National Taipei University of Business, Taipei, Taiwan, Republic of China, ***Hwa-Hsa University of Science Technology, New Taipei City, Taiwan, Republic of China, ***National Taiwan University Hospital, Taiwan, Republic of China	
4	Investigation of Software Maintainability Prediction Models	783
	Aida Shafiabady, Mohd Naz'ri Mahrin, Masoud Samadi	

Universiti Teknologi Malaysia, Jalan Semarak, Kuala Lumpur, Malaysia





Session 7C : Software Platform & Smart Service 2

1	Simulating Demography – Dynamics of Fertility Using a Multi Agent Model	787
	Karandeep Singh Brar*, **, Mazhar Sajjad*, **, Euihyun Paik**, Chang-Won Ahn*, **	
	*Korea University of Science and Technology (UST), Daejeon, Korea, **Electronics and Telecommunication Research Institute (ETRI), Daejeon, Korea	
2	Evaluation and Comparison of Performance Analysis of Indoor Inertial Navigation System Based on Foot Mounted IMU	792
	Feyissa Woyano*,**, Soyeon Lee**, Sangjoon Park*,**	
	*Korea University of Science and Technology (UST) Daejeon, Korea, **ETRI, Daejeon, Korea	
3	A Caching Mechanism for FAT File System in Low-performance Embedded System	799
	Jeaho Hwang, Kangheui Won	
	RTST, 218 Gajeong-ro, Yuseong-gu, Daejeon, Republic of Korea	
4	An Efficient Algorithm for Detecting Traffic Congestion and a Framework for Smart Traffic Control System	802
	Md. Rokebul Islam, Nafis Ibn Shahid, Dewan Tanzim ul Karim, Abdullah Al Mamun, Dr. Md. Khalilur Rhaman	
	BRAC University, Dhaka, Bangladesh	

Session 7D : Big Data & Search Engine 4

1	Table based KNN for Extracting Keywords	808
	Taeho Jo	
	Inha University Incheon, South Korea	
2	Visual Fatigue Measurement Model Based on Multi-Area Variance in a Stereoscopy	814
	Hyeong-jun Cho, Ghulam Hussain, Jin-hoon Park, Jong-hak Kim, Jun-dong Cho	
	Sungkyunkwan University, Korea	
3	Social Simulation: The Need of Data-Driven Agent-Based Modelling Approach	818
	Mazhar Sajjad*,**, Karandeep Singh*,**, Euihyun Paik*, Chang-Won Ahn*,**	
	*Korea University of Science and Technology (UST), Korea, **Electronics and Telecommunication Research Institute (ETRI), Korea Daejeon, Korea	
4	A Design for Big Data Analysis System	822
	Jin MA*, Jong-Suk Ruth LEE*, Kumwon CHO* and Minjae PARK **	

*Korea Institute of Science and Technology Information, Daejeon, South Korea, **BISTel, Inc., Seoul, South Korea





Session 7E : Network Management

1	Minimization of Power Consumption in IP Networks	826
	Seng-Kyoun Jo*,**, Young-Min Kim*, Namkyung Lee*, Jussi Kangasharju** and Max Muehlhaeuser**	
	*Electronics and Telecommunications Research Institute, Republic of Korea **Department of Computer Science, Technical University of Darmstadt, Germany ***Department of Computer Science, University of Helsinki, Finland	
2	A Survey of QoS Support, Performance and Pricing of Mobile Data Plans in the USA and Korea	831
	Ramneek*, **, Patrick Hosein***, Wonjun Choi*, **, Woojin Seok**	
	*Korea University of Science and Technology, Daejeon, Korea, **Korea Institute of Science and Technology Information (KISTI), Daejeon, Korea, ***The University of the West Indies, Innidad and Tobago	
3	Financial Benefit Analysis of Macro-Femto Network Structures Based on TCO Approach	838
	Wafa Werda*, Bo Gu*, Kyoko Yamori**, Yoshiaki Tanaka*	
	*Waseda University, Shinjuku-ku, Tokyo, Japan, **Asahi University, Mizuho-shi, Gitu, Japan	
4	Performance Analysis of Multi-Server based on Processor-Sharing Queue	843
	Xiaofeng Zhang, Baoqun Yin, Hao Shi	
	Department of Automation University of Science and Technology of China, Hefei, China	



Table of Contents (Journal)



Volume. 4 Issue. 4 (Session : 1J)

1 Joint iterative channel estimation and decoding under impulsive interference condition 849

Patcharin Insom*,**, Piyakiat Insom***, Pisit Boonsrimuang***

*Chinese Academy of Science (CAS), Beijing, China, ** University of Chinese Academy of Science (UCAS), Beijing, China, ***King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand

2 A MODEL FOR NETWORK TRAFFIC ANOMALY DETECTION 857

Nguyen Ha Duong*, Hoang Dang Hai**

*National University of Civil Engineering, Hanoi, Vietnam, ** Posts and Telecommunications Institute of Technology, Ministry of Information and Communication, Nguyen Trai, Hanoi, Vietnam

3 Ontological-semantic text analysis and the question answering system using data from ontology 864

Kuznetsov V. A.*, Mochalov V. A.**, Mochalova A. V.**

* Petrozavodsk State University, Petrozavodsk, Russia, ** Institute of Cosmophysical Research and Radio Wave Propagation, Paratunka, Kamchatka region, Russia.

4 Functional scheme of the flying sensor networks architecture design 872

Mochalov V.A.*, Pschenichnikov A.P.**

*Institute of Cosmophysical Research and Radio Wave Propagation, Paratunka, Kamchatka region, Russia, **Moscow technical university of communications and informatics, Moscow, Russia

Volume. 4 Issue. 5 (Session : 2J)

1 A Cell Biology Inspired Model for Managing Packet Broadcasts in Mobile Ad-hoc Networks 877

Sulochana J. Sooriyaarachchi*, Anil Fernando*, Chandana D. Gamage* *University of Moratuwa, Sri Lanka, **University of Surrey, Guildford, Surrey, Canada

2 MPEG-SCORM: an Ontological Approach of Interoperable Metadata for Digital Television and e-Learning 886

Marcelo Correia Santos, Yuzo lano UNICAMP (São Paulo State University of Campinas) Campinas-SP, Brazil

3 APEM: Automatic paraphrase evaluation using morphological analysis for the Korean language 893

Sung Won Moon*, Gahgene Gweon*, Hojin Choi*, Jeong Heo*** *KAIST, Daejeon, Rep. Of Korea, ** Knowledge Mining Research Team, ETRI, Daejeon, Rep. Of Korea

4 Fault Resilient Communication Network Architecture for Monitoring and Control of Wind Power Farms 898

Young-Jae Lee, Eung-Kon Kim * Chonbuk National University, Jeonju, South Korea

5 A Practical RFID Grouping Authentication Protocol in Multiple-Tag Arrangement with Adequate Security Assurance 906

Jian Shen, Haowen Tan, Yongjun Ren, Qi Liu, Baowei Wang

Nanjing University of Information Science & Technology, China



Table of Contents (Journal)



Volume. 4 Issue. 6 (Session : 3J)

- 1 Method and Prototype of Utility for Partial Recovering Source Code for Low-Level and Medium-Level Vulnerability Search 913 Mikhail Buinevich*, Konstantin Izrailov*, Andrei Vladyko*
 *The Bonch-Bruevich Saint-Petersburg State University of Telecommunications, Russian Federation
- 2 Rapid Detection of Stego Images Based on Identifiable Features 921

Weiwei Pang, Xiangyang Luo, Jie Ren, Chunfang Yang, Fenlin Liu Electronics and Telecommunications Research Institute (ETRI), Yuseong-gu, Daejeon, Korea

- An Innovative Tour Recommendation System for Tourists in Japan 930
 Quang Thai LE, Davar PISHVA
 Ritsumeikan Asia Pacific University, Beppu, Japan
- A WSN-Based Prediction Model of Microclimate in a Greenhouse Using Extreme Learning Approaches 943
 Qi Liu*, Dandan Jin*, Jian Shen*, Zhangjie Fu*, Nigel Linge**

*Nanjing University of Information Science and Technology, Nanjing, Jiangsu, China, **The University of Salford, Salford, Greater Manchester, UK

5 Security Middleware Infrastructure for Medical Imaging System Integration and Monitoring 949

Weina Ma, Kamran Sartipi University of Ontario Institute of Technology, Oshawa, Ontario, Canada

Volume. 5 Issue. 1 (Session : 4J)

- 1 Load Adaptive and Fault Tolerant Distributed Stream Processing System for Explosive Stream Data 958 Myungcheol Lee*, Miyoung Lee*, Sung Jin Hur*, Ikkyun Kim** *Big Data SW Research Department, ETRI, Republic of Korea, ** Cyber Security System Research Department, ETRI, Republic of Korea
- 2 A Triple Hill Cipher Algorithm Proposed to Increase the Security of Encrypted Binary Dataand its Implementation Using FPGA 965
 Ashraf A.M. Khalaf, Mona S. Abd El-karim, Hesham F. A. Hamed
 Department of Electronics & Communications Engineering, Faculty of Engineering, Minia University, Egypt
- 3 Fast Intra-Beam Switching Scheme using Common Contention Channels in Millimeter-wave based Cellular Systems 973

Nak Woon Sung*, Yong Seouk Choi* *Communications Internet Research Laboratory, ETRI, Korea

4 Improving Beam Distribution Evenness in 3-Dimensional Beamforming with Carrier Aggregation 979

Jun-woo Kim, Gosan Noh, Jang-won Moon, Youn-ok Park, Ilgyu Kim Communications & Internet Research Laboratory, ETRI, Korea

5 Differentiated Assignment of Extrinsic Information in Iterated Decoding of Fixed Weight Codewords 985 Wonsun Bong*, Yong Cheol Kim*

*Dept. of Electrical and Computer Eng., University of Seoul, Korea