2017 19th International Conference on Advanced Communication Technology (ICACT 2017)

Pyeongchang, South Korea 19-22 February 2017

Pages 1-529



IEEE Catalog Number: ISBN:

CFP17561-POD 978-1-5090-4892-2

Copyright © 2017, Global IT Research Institute 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:
 CFP17561-POD

 ISBN (Print-On-Demand):
 978-1-5090-4892-2

 ISBN (Online):
 978-89-968650-9-4

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 E-mail: curran@proceedings.com

E-mail: curran@proceedings.com
Web: www.proceedings.com







Session 1A: Mobile & Wireless Communication 1

1	End-to-End (e2e) Quality of Service (QoS) For IPv6 Video Streaming	1
	Rosilah Hassan*, Rana Jabbar* Universiti Kebangsaan Malaysia, MALAYSIA	
2	Operating Frequency Improvement on FPGA Implementation of a Pipeline Large-FFT Processor	5
	Ting-wai Siul, Chiu-Wing Sham! and Francis C. M. Lau!† *Hong Kong Polytechnic University, Hong Kong, †Hong Kong Polytechnic University Shenzhen Research Institute, China	
3	Trade-Off between Spectral Efficiency and Energy Efficiency in Multi-Cell Uplink Networks	10
	Hyunwoo Nam and Bang Chul Jung Chungnam National University, Korea	
4	On the Spectral Analysis of Discrete-Time Faster-Than-Nyquist Signaling	14
	Sangwoon Kwak, Joungil Yun, Hyoungsoo Lim and Namho Hur Electronics and Telecommunication Research Institute (ETRI), Korea	
5	On-Demand Anchor-based Mobility Support Method for Named Data Networking	19
	Dabin Kim* and Young-Bae Ko*	
	*Ajou University, Korea	
Se	ession 1B : Ubiquitous & Sensor Network 1	
Se	ession 1B : Ubiquitous & Sensor Network 1 Rethinking of Feature Selection Method for Room-Level Localization using Public APs	24
Se	•	24
Se 1	Rethinking of Feature Selection Method for Room-Level Localization using Public APs Youngsam Kim* and Soohyung Kim*	24
1	Rethinking of Feature Selection Method for Room-Level Localization using Public APs Youngsam Kim* and Soohyung Kim* *Electronics and Telecommunication Research Institute (ETRI), Korea	
1	Rethinking of Feature Selection Method for Room-Level Localization using Public APs Youngsam Kim* and Soohyung Kim* *Electronics and Telecommunication Research Institute (ETRI), Korea An Efficient ILACS Control Algorithm for Intelligent LED Indoor Lighting System Sung-IL Hong, Chi-Ho Lin	
1	Rethinking of Feature Selection Method for Room-Level Localization using Public APs Youngsam Kim* and Soohyung Kim* *Electronics and Telecommunication Research Institute (ETRI), Korea An Efficient ILACS Control Algorithm for Intelligent LED Indoor Lighting System Sung-IL Hong, Chi-Ho Lin Semyung University, Korea	29
1	Rethinking of Feature Selection Method for Room-Level Localization using Public APs Youngsam Kim* and Soohyung Kim* *Electronics and Telecommunication Research Institute (ETRI), Korea An Efficient ILACS Control Algorithm for Intelligent LED Indoor Lighting System Sung-IL Hong, Chi-Ho Lin Semyung University, Korea Semi-Supervised Radio Signal Identification Timothy J. O'Shea*, Nathan West**, Mathew Vondral* and T. Charles Clancy*	29
1 2 3	Rethinking of Feature Selection Method for Room-Level Localization using Public APs Youngsam Kim* and Soohyung Kim* *Electronics and Telecommunication Research Institute (ETRI), Korea An Efficient ILACS Control Algorithm for Intelligent LED Indoor Lighting System Sung-IL Hong, Chi-Ho Lin Semyung University, Korea Semi-Supervised Radio Signal Identification Timothy J. O'Shea*, Nathan West**, Mathew Vondral* and T. Charles Clancy* *Virginia Tech, USA, **Oklahoma State University, USA	29
1 2 3	Rethinking of Feature Selection Method for Room-Level Localization using Public APs Youngsam Kim* and Soohyung Kim* *Electronics and Telecommunication Research Institute (ETRI), Korea An Efficient ILACS Control Algorithm for Intelligent LED Indoor Lighting System Sung-IL Hong, Chi-Ho Lin Semyung University, Korea Semi-Supervised Radio Signal Identification Timothy J. O'Shea*, Nathan West**, Mathew Vondral* and T. Charles Clancy* *Virginia Tech, USA, **Oklahoma State University, USA Wireless monitoring method for diabetic foot temperature	29
1 2 3	Rethinking of Feature Selection Method for Room-Level Localization using Public APs Youngsam Kim* and Soohyung Kim* *Electronics and Telecommunication Research Institute (ETRI), Korea An Efficient ILACS Control Algorithm for Intelligent LED Indoor Lighting System Sung-IL Hong, Chi-Ho Lin Semyung University, Korea Semi-Supervised Radio Signal Identification Timothy J. O'Shea*, Nathan West*, Mathew Vondral* and T. Charles Clancy* *Virginia Tech, USA, **Oklahoma State University, USA Wireless monitoring method for diabetic foot temperature D.Erdenechimeg, D.Enkhzul, O.Munkhtamir, B.Enkhbat	29
 2 3 4 	Rethinking of Feature Selection Method for Room-Level Localization using Public APs Youngsam Kim* and Soohyung Kim* *Electronics and Telecommunication Research Institute (ETRI), Korea An Efficient ILACS Control Algorithm for Intelligent LED Indoor Lighting System Sung-IL Hong, Chi-Ho Lin Semyung University, Korea Semi-Supervised Radio Signal Identification Timothy J. O'Shea*, Nathan West**, Mathew Vondral* and T. Charles Clancy* *Virginia Tech, USA, **Oklahoma State University, USA Wireless monitoring method for diabetic foot temperature D.Erdenechimeg, D.Enkhzul, O.Munkhtamir, B.Enkhbat Mongolian University of Science and Technology, Mongolia	29 33 39



Samra Naz*, Aneeqa Ahmed*, Qurat ul Ain*, Irum Naushin**

*National University of Sciences and Technology Islamabad, **International Islamic University

Table of Contents



Session 1C : Information & Network Security 1		
1	Network Abnormal Behavior Analysis System	49
	Sunoh Choi, Yangseo Choi, Jooyoung Lee, Jonghyun Kim and Ikkyun Kim Electronics and Telecommunication Research Institute (ETRI), Korea	
2	An Adaptive Honeypot Configuration, Deployment and Maintenance Strategy	53
	Daniel Fraunholz, Marc Zimmermann, Hans D. Schotten German Research Centre for Artificial Intelligence, Germany	
3	On the Security of Two Sealed-Bid Auction Schemes	58
	Kin-Woon Yeow, Swee-Huay Heng and Syh-Yuan Tan Multimedia University, Malaysia	
4	LTE for Military Communication - Business Models and Vulnerabilities	64
	Bodil Farsund*, Anne-Marie Hegland**, Frode Lillevold* *Norwegian Defence Research Establishment (FFI), Norway, **Kongsberg Defence & Aerospace, Norway	
5	Non-Redundant Indirect Trust Search Algorithm Based on a Cross-Domain Trust Model in Content Delivery Network	72
	Shi Li, Inshil Doh, Kijoon Chae Ewha Womans University, Korea	
Se	ession 1D : Network Management 1	
1	On the Effects of Resource Usage Ratio on Data Rate in LTE Systems	78
	Sunghyun Hwang, Seungkeun Park *Electronics and Telecommunication Research Institute (ETRI), Korea	
2	The Architecture of Generic VNFM using TOSCA	81
	Byung Yun Lee*, Bhum Cheol Lee*	
	*Electronics and Telecommunication Research Institute (ETRI), Korea	
3	NFP Brokering for VNF Chaining Models	85
	TaeYeon Kim and BhumCheol Lee	
	Electronics and Telecommunication Research Institute (ETRI), Korea	
4	Intelligent Driver Safety System Using Fatigue Detection	89



Wuhan University of Technology, Wuhan, China

Table of Contents



Session 1E : Distributed & Cloud Computing 1

1	Evaluation of Task Clustering Algorithm by FFT for Heterogeneous Distributed System	94
	Shuya Hashimoto*, Emilia Ndilokelwa Weyulu*, Kazuo Hajikano**, Hidehiro Kanemitsu***, Moo Wan Kim* *Tokyo University of Information Sciences, Japan, **Daiichi Institute of Technology, Japan, ***Waseda University, Japan	
2	A Design of the Flow Switch for the Cloud based Network Function Virtualization	98
_	Kang II Choi, Bhum Cheol Lee	
	Electronics and Telecommunication Research Institute (ETRI), Korea	
3	Declarative Policy Support for Cloud Application Orchestration	102
	Kena Alexander*, Choonwha Lee**, and Seungmok Chai*	
	Hanyang University, Korea	
4	Multilevel cloud based Tactile Internet system	105
	Abdelhamied A. Ateya*, Anastasia Vybomova*, Ruslan Kirichek*, Andrey Koucheryavy*	
	*State University of Telecommunication, Russia	
5	Computation Offloading Strategy for Multi User Mobile Data Streaming	111
	Wei Liu, WanJia Gong, Wei Du, Chengming Zou	



Meesun Kim, Kyoungsook Kim and Kwanghoon Pio Kim

KYONGGI UNIVERSITY, Korea

Table of Contents



Se	ession 2A : Mobile & Wireless Communication 2	
1	A Dual Preamble Random Access Protocol for Reducing Access Congestion in Disaster Situations	121
	Seung Beom Seo*, Wha Sook Jeon*, and Dong Geun Jeong**	
	*Seoul National University, Korea, **Hankuk University of Foreign Studies, Korea, **CNU (Chungnam National University),, Korea	
2	Bit Error Rate Expression of MC-CDMA System in α - μ Fading Channel	128
	Chirawat Kotchasam	
	Rajamangala University of Technology Thanyaburi, THAILAND	
3	Incremental Hybrid DAF Scheme based Cooperative Spatial Modulation	133
	Na Zhang*, Zhiquan Bai*, Qi Zhang*, Shangqian Sun*, and Kyungsup Kwak**	
	*Shandong University Jinan, China, **INHA University, Korea	
4	System Design and Performance Evaluation of High Altitude Platform: Link Budget and Power Budget	138
	Ali Nauman, Moazam Maqsood	
	Institute of Space Technology, Islamabad, Pakistan	
5	Improved PTS Method with New Weighting Factor Technique for FBMC-OQAM systems	143
	Amnart HANPRASITKUM*, Arjin NUMSOMRAN*, Pompawit BOONSRIMUANG**and Pisit BOONSRIMUANG*	
	*King Mongkut's Institute of Technology, Thailand, **Suan Sunandha Rajabhat University, Thailand	
Se	ession 2B : Ubiquitous & Sensor Network 2	
1	Experimental Realization of Multi-Service RoF system using OCS-PolMux Techniques	148
•	M. H. Mohamad Nor*, T. Kanesan*, F. Maskuriy*, A.Yusof*, F.A.Fatah* and S. B. A. Anas**	
	*Telekom Research & Development (TM R&D), Malaysia, **Universiti Putra Malaysia, Malaysia	
2	Towards Realizing the Importance of Placing Fog Computing Facilities at the Central Office of a PON	152
	S.H. Shah Newaz*, Wida Susanty binti Haji Suhaili*, Gyu Myoung Lee**,***, Mohammad Rakib Uddin*, Alaelddin Fuad Yousif Mohammed**, and Jun Kyun Choi**	
	*Universiti Teknologi Brunei (UTB), Brunei, **3Korea Advanced Institute of Science and Technology (KAIST), Korea, ***Liverpool John Moores University, United Kingdom	
3	Software-Defined Architecture for Flying Ubiquitous Sensor Networking	158
	Ruslan Kirichek*, Andrei Vladyko*, Alexander Paramonov*, Andrey Koucheryavy*	
	*The Bonch-Bruevich State University of Telecommunication, Russia	
4	Modeling Process-Aware Internet of Things Services over an ARDUINO Community Computing Environment	163





210

Session 2C : Information & Network Security 2

 $3\,\,$ VNF management method using VNF Group Table in Network Function Virtualization

Chan-Ho Park, Dong-Ryeol Shin Sungkyunkwan University, Korea

1	New Qubits Steganography Algorithm to Conceal a Secret File In Compressed edge detection operators Based on Optimized Adaptive Neural Networks YAHYA E. A. AL-SALHI, LU SONGFENG, Arkan A.G Al-Hamodi, Adel H.AL-Mter and Zhigang Zhang Huazhong University of Science and technology, China	167
2	Exploring the Cybercrime Investigation Framework of ATM Heist from ISO/IEC 27043:2015 Da-Yu Kao Central Police University, Taiwan	177
3	Evolving Neural Network Intrusion Detection System for MCPS Nishat Mowla*, Inshil Doh*, KiJoon Chae* *Ewha Womans University, Korea	183
4	Security Analysis of Hybrid Security Mechanisms for Heterogeneous Sensor Networks Mangal Sain, Ki Hwan Kim and Hoon Jae Lee Dongseo University, Korea	188
5	Network coordinate system using non-negative matrix factorization based on KL divergence Lixiang Chai*, Xiangyang Luo*, Fan Zhao*, Mingyue Li*, Siqi Liu* *Zhengzhou Information Science and Technology Institute, China	193
Se	ession 2D : Network Management 2 SDN-Enabled Network Virtualization for Industry 4.0 Based on IoTs and Cloud Computing	199
1	Yi-Wei Ma*, Yung-Chiao Chen**,*** and Jiann-Liang Chen** *Shanghai Maritime University, China, **National Taiwan University of Science and Technology, Taiwan, ***National Taiwan University, Taiwan	199
2	Analysis of NDN Repository Architecture and its Improvement for I/O Intensive Applications Inchan Hwang, Dabin Kim, Young-Bae Ko Ajou University, Korea	203



Universiti Kebangsaan Malaysia, MALAYSIA

Table of Contents



Session 2E : Distributed & Cloud Computing 2

	· · · · · · · · · · · · · · · · · · ·	
1	Dynamic Replica Creation Strategy Based on File Heat and Node Load in Hybrid Cloud	213
	YaHui Zhao,ChunLin Li,LaYuan Li,Peng Zhang	
	Wuhan University of Technology, China	
2	Hotspot Management Strategy for Real-Time Log Data in MongoDB	221
	Boonyalit Oonhawat, Natawut Nupairoj	
	Chulalongkom University, Thailand	
3	A Communication Security Protocol for Ubiquitous Sensor Networks	228
	Mangal Sain, Ndibanje Bruce, Ki Hwan Kim, Hoon Jae Lee	
	Dongseo University, Busan, Korea	
4	A Framework of Universiti Kebangsaan Malaysia Patent: UKM Patent	232
	Rosilah Hassan, Abdullah A. Al-khatib and Wan Mohd Hirwani Wan Hussain	



Session

Table of Contents



237

244

247

1	Least Congested Channel Recommendation for Uncoordinated Access Point	2
	Ahmad Tajuddin Samsudin, Norman Fadhil Idham Muhammad, Awang Ibrahim Awang Daud, Syaiful Nizam Yahya, Khalil Huzairi Ahmad TM Research & Development Sdn. Malaysia	
2	Slot based Radio Resource Management for Low Latency in LTE-Advanced System	2
	Yousun Hwang, Jeasung Shin Electronics and Telecommunication Research Institute (ETRI), Korea	
3	Ad Hoc WLAN Throughput Improvement by Reduction of RTS Range	2

3A: Mobile & Wireless Communication 3

Tokyo University of Information Sciences, Japan

4 Efficient Data Uploading Based on Network Coding in LTE-Advanced Heterogeneous Networks

252

Phuc CHAU, Toan Duc BUI, Yongwoo LEE, Jitae SHIN Sungkyunkwan University, Suwon, Korea

Emilia Weyulu, Taro lwabuchi, Misu Takeshi, Masaki Hanada, Moo Wan Kim

5 Media Independent Service for Software-Defined Radio Access Networks 258

Hyeong Ho Lee*, **, Jin Seek Choi***

*Electronics and Telecommunication Research Institute (ETRI), Korea, **UST (University of Science and Technology), Korea, ***Hanyang University, Korea

Session 3B : IPTV & Internet Telephony

1	A Lightweight Personalized Image Preloading Method for IPTV System	265
	Wen-Chang Tsai*, Chih-Lung Ko*, Chi-Shi Liu* *Telecommunication Laboratories Chunghwa Telecom Co., Ltd., Taiwan	
2	Practical Packet Analysis: Exploring the Cybercriminal behind the LINE Voice Calls	269
	Da-Yu Kao, Wen-Ying Wu	
0	Central Police University, Taiwan Challenges of Integrating a Vol. Communication System on a VSAT Network	275
3	Challenges of Integrating a VoIP Communication System on a VSAT Network Mamadou Alpha Barry*, James K. Tamgno*, Claude Lishou**, Renaud K. K. Maleka*	275
	*DETIC Department, ESMT, Senegal, **LTI Laboratory, UCAD, Senegal	
4	A study of MXF Extension of mapping HEVC Stream for UHD Broadcasting Contents Production	282

Se Yoon Jeong*, Jooyoung Lee, Jae-hyoun Yoo, Hui Yong Kim

ETRI (Electronics and Telecommunications Research Institute), Korea





Session 3C: Information & Netwo	ork Security 3	,
---------------------------------	----------------	---

1	Detection as a Service: A SDN Application	285
	Mehmoosh Monshizadeh*†, Vikramajeet Khatri*, Raimo Kantola†	
	*Nokia Bell Labs, Finland, †Aalto University, Finland	
2	Cloud Service Trustworthiness Assessment Based on Cloud Controls Matrix	291
	Jirayu Kanpariyasoontom, Twittie Senivongse	
	Chulalongkom University, Thailand	
3	IOT Smart Bell Notification System Design and Implementation	298
	WOO-HYUN PARK, YUN-GYUNG CHEONG	
	Sungkyunkwan University, Korea	
4	A Study on One-way Communication using PF_RING ZC	301
	Jin-Hong Kim*, Jung-Chan Na**	
	* UST(Korea University of Science and Technology), Korea, ** ETRI(Electronics and Telecommunications Research Institute), Korea	
5	The Application of Quantum Communication Technology used in Electric Power Information & Communication System Confidential Transmission	305
	Liu Junwen*, Zhao Ziyan*, Hao Jiakai**	
	* State Grid Information & Telecommunication Branch, China, ** State Grid Beijing Electric Power Company, China	

Session 3D : NGN, BCN, Future Network

ChungBuk National University, Korea

1	Model of Transport SDN for Path Computation	309
	Chang-Gyu LIM*, Soo-Myung PAHK*	
	Electronics and Telecommunication Research Institute (ETRI), Korea	
2	Service Model for Smart Farming Services at the Pre-production Stage	313
	Soong-Hee Lee*, Dong-Il Kim**, Sok-Pal Cho***, Heechang Chung**	
	*Inje University, Korea, **Dongeui Univertsity, Korea, ******Korea Institute of Science and Technology Information, Korea	
3	Performance Analysis of Broadband Power Line Communications with OFDM Transmission	316
	Chirawat Kotchasam	
	Rajamangala University of Technology Thanyaburi, THAILAND	
4	Distributed Real-Time Stochastic Optimization based ESS Management Strategy for residential customers	321
	Jeong Sik Kim *, Hyeon Yang*, Seong Gon Choi *	





Session 3E: Web Service & Future Web 1

1	Photo Alive! Application and Method for Intergenerational Social Communication	326
	Masooma Zehra SYEDA*,**, Yong-Moo KWON*,**	
	*KIST(Korea Institute of Science and Technology), Korea, **UST(University of Science and Technology), Korea	
2	Classification of Service Co-creation Systems: an Integrative Approach	333
	Reihaneh Bidar*, Jason Watson*, Alistair Barros*	
	*Queensland University of technology, Australia	
3	Open Government Data Assessment Model: An indicator development in Thailand	341
	Chatipot Srimuang, Nagul Cooharojananone, Uthai Tanlamai, Achara Chandrachai	
	Chulalongkom University, Thailand	
4	Evaluation of Wavelet Fusion Method On Land Cover Classification In Bodetabek Area, Indonesia	348
	Sani M. Isa*, Suharjito*	
	*Bina Nusantara University, Indonesia	
5	Design of Educational Big Data Application using Spark	355
	Min-Seon Lee, Earl Kim, Choon-Sung Nam, Dong-Ryeol Shin	
	Sungkyunkwan University, Korea	



Wuhan University of Technology, China

Table of Contents



Se	ession 4A : Mobile & Wireless Communication 4	
1	IA-Based Hybrid Beamforming Design in MIMO Interference Channel	358
	Ji-Ho Lee*, Myeong-Jin Kim**, and Young-Chai Ko*	
	*Korea University, Korea, **LG Electronics, Korea	
2	Performance Evaluation of DVB-S2X Satellite Transmission according to Sharp Roll off Factors	362
	JongKeun Lee*, **, Daelg Chang**	
	*Korea University of Science & Technology (UST), Korea, **Electronics and Telecommunication Research Institute (ETRI), Korea	
3	Adaptive Polynomials Method for FBMC Nonlinear Power Amplifier Complex Gain	366
	Ditthawat Songratthaset* and Suwat Pattaramalai* King Mongkut's University of Technology Thonburi, Thailand	
		.=.
4	RFID Indoor Localization System for Tag and Tag-free Target based on Interference	372
	Meng Liu*, Hongjun Wang*, Yang Yang*, Yajun Zhang*, Ligong Li**, Jianhua Xu**, Yao Du**, Liang Ma*, Na Wang** *Shandong University, China, **2The 41st Institute of China Electronics Technology Group Corporation, China	
5	A Cooperative Spectrum Sensing Algorithm Based on Leading Eigenvector Matching	377
5	Yuhui SONG, Yigang ZHOU	011
	Harbin Institute of Technology, China	
Se	ession 4B : ITS & Telematics 1	
1	Standards Analysis on Korean Positioning System for Public Safety	382
	Jaehyuk Choi, Myungin Ji, Jooyoung Kim, Youngsu Cho	
	Electronics and Telecommunication Research Institute (ETRI), Korea	
2	A New Model for Effective Use of Robustness as a Measure of QoS in Vehicular Ad-hoc Networks	388
	Nitin Singh Rajput*, Rahul Banerjee*, Ajinkya Rajput**, Abhimanyu Siwach*	
	*Birla Institute of Technology and Science, India, **Indian Institute of Science, India	
3	Reliable Estimation of Disparity Map in Textureless Region of Roadway	399
	Jai-Eun Kim, Ki-Doo Kim, and Kyeong-Hoon Jung	
	Kookmin University, Korea	
4	A Q-learning algorithm applied to the behavioral decision-making of affective virtual human	403
	Yiwei ZHANG,Tianhuang CHEN	



Hongik University, Korea

Table of Contents



Se	ession 4C : Information & Network Security 4	
1	Testing of Utilities for Finding Vulnerabilities in the Machine Code of Telecommunication Devices	408
	Mikhail Buinevich*, Konstantin Izrailov*, Andrei Vladyko* *The Bonch-Bruevich Saint-Petersburg State University of Telecommunications, Russia	
2	Inferring OpenFlow Rules by Active Probing in Software-defined Networks	415
	Po-Ching Lin, Ping-Chung Li, Van Linh Nguyen National Chung Cheng University, Taiwan	
3	Self Configuring Netflow Anomaly Detection using Cluster Density Analysis	421
	Kieran Flanagan*, ***, Enda Fallon*, Abir Awad**, Paul Connolly*** *Athlone Institute of Technology, Ireland, University of South Wales, UK, ******The NPD Group, Inc, Ireland	
4	Re-identification of medical records by optimum quasi-identifiers	428
	Yong Ju LEE*, Kyung Ho LEE* *Korea University, Korea	
5	Security Attacks on Information Centric Networking for Healthcare System	436
	B Balaji Naik*, Dhananjay Singh**, A. B. Samaddar*, Hoon-Jae Lee*** *National Institute of Technology (NIT), India, **Hankuk University of Foreign Studies (HUFS), Korea, ***Dongseo University (DSU), Korea	
Se	ession 4D : Big Data & Search Engine 1	
S 6	ession 4D : Big Data & Search Engine 1 Heterogeneous Reconfigurable Design for TreePM N-body Simulation	442
S (442
1	Heterogeneous Reconfigurable Design for TreePM N-body Simulation Linlin Zheng*, Xi Jin*, Bo Peng*, Tianqi Wang*	442 447
1	Heterogeneous Reconfigurable Design for TreePM N-body Simulation Linlin Zheng*, Xi Jin*, Bo Peng*, Tianqi Wang* University of Science and Technology of China, China	
1	Heterogeneous Reconfigurable Design for TreePM N-body Simulation Linlin Zheng*, Xi Jin*, Bo Peng*, Tianqi Wang* University of Science and Technology of China, China Gateway-based Access Interface Management in Big Data Platform Minh Chau Nguyen*, Hee Sun Won*	
1	Heterogeneous Reconfigurable Design for TreePM N-body Simulation Linlin Zheng*, Xi Jin*, Bo Peng*, Tianqi Wang* University of Science and Technology of China, China Gateway-based Access Interface Management in Big Data Platform Minh Chau Nguyen*, Hee Sun Won* Electronics and Telecommunication Research Institute (ETRI), Korea	447
1	Heterogeneous Reconfigurable Design for TreePM N-body Simulation Linlin Zheng*, Xi Jin*, Bo Peng*, Tianqi Wang* University of Science and Technology of China, China Gateway-based Access Interface Management in Big Data Platform Minh Chau Nguyen*, Hee Sun Won* Electronics and Telecommunication Research Institute (ETRI), Korea Scene Boundary Detection with Graph embedding Jeong-Woo Son, Wonjoo Park, Minho Han, Sun-Joong Kim	447
2	Heterogeneous Reconfigurable Design for TreePM N-body Simulation Linlin Zheng*, Xi Jin*, Bo Peng*, Tianqi Wang* University of Science and Technology of China, China Gateway-based Access Interface Management in Big Data Platform Minh Chau Nguyen*, Hee Sun Won* Electronics and Telecommunication Research Institute (ETRI), Korea Scene Boundary Detection with Graph embedding Jeong-Woo Son, Wonjoo Park, Minho Han, Sun-Joong Kim Electronics and Telecommunication Research Institute (ETRI), Korea	447 451
2	Heterogeneous Reconfigurable Design for TreePM N-body Simulation Linlin Zheng*, Xi Jin*, Bo Peng*, Tianqi Wang* University of Science and Technology of China, China Gateway-based Access Interface Management in Big Data Platform Minh Chau Nguyen*, Hee Sun Won* Electronics and Telecommunication Research Institute (ETRI), Korea Scene Boundary Detection with Graph embedding Jeong-Woo Son, Wonjoo Park, Minho Han, Sun-Joong Kim Electronics and Telecommunication Research Institute (ETRI), Korea Comparison of Flavivirus Using Datamining-Apriori, K-means, and Decision Tree Algorithm	447 451
2	Heterogeneous Reconfigurable Design for TreePM N-body Simulation Linlin Zheng*, Xi Jin*, Bo Peng*, Tianqi Wang* University of Science and Technology of China, China Gateway-based Access Interface Management in Big Data Platform Minh Chau Nguyen*, Hee Sun Won* Electronics and Telecommunication Research Institute (ETRI), Korea Scene Boundary Detection with Graph embedding Jeong-Woo Son, Wonjoo Park, Minho Han, Sun-Joong Kim Electronics and Telecommunication Research Institute (ETRI), Korea Comparison of Flavivirus Using Datamining-Apriori, K-means, and Decision Tree Algorithm Chan woo Kim, and Se Hwan Ahn, and Taeseon Yoon	447 451





Session 4E: Web Service & Future Web 2

1	Managing IoT Devices using Blockchain Platform	464
	Seyoung Huh*, Sangrae Cho*, Soohyung Kim*	
	*Electronics and Telecommunication Research Institute (ETRI), Korea	
2	Framework of Emotion for the Singularity in a Social Context	468
	Toshihiko Yamakami	
	ACCESS, Japan	
3	Determination of the Optimum Feature Extraction Technique Using Wavelet in Classification Phase of Growing Rice	473
	Muhamad Irsyad Habibi*, Sani M. Isa*, Sidik Mulyono**	
	*Bina Nusantara University, Indonesia, **Agency for The Assessment and Application of Technology (BPPT), Indonesia	
4	Protecting Individuals from the Suitable Target of Cyberbullying	478
	Benjamapom Kluaypa, Da-Yu Kao	
	Central Police University, Taiwan, ROC	
5	Analyzing stock price changes using event related Twitter feeds	484
	Satyabrata Aich*, Hee-Cheol Kim*, Mangal Sain**, Bijay Bhaskar Deo***	
	*Inje University, Korea, **Dongseo University, Korea, ***Syracuse University, USA	





Session 5A: Mobile & Wireless Communication 5

1	Distant Auscultation System for Detecting Lung Sounds of Patients on Ambulances	488
	Bing-Yuh Lu*, Ming-Kwen Tsai*, Jhen-Chen Wang*, Meng-Lun Hsueh **, Huey-Dong Wu***, Jin-Shin Lai***, Ya-Fen Wu****, Tzer-En Nee*****	
	*Tungnan University, Taiwan, ***Ma Hwa Hsia University of Technology, Taiwan, ******National Taiwan University Hospital, Taiwan, *****Ming Chi University of Technology, Taiwan, ******Chang Gung University, Taiwan	
2	Design of Two-stage Fully-integrated CMOS Power Amplifier for K-band Applications	493
	Hyunjun Kim, Jongseok Bae, Sungjae Oh, Wonseob Lim, and Youngoo Yang	
	Sungkyunkwan University, Korea	
3	Random-Permutation-Matrix-Based Cyclically-Coupled LDPC Codes	497
	Francis C. M. Lau*†, Fanlu Mo*, Wai M. Tam* and Chiu-Wing Sham*	
	*Hong Kong Polytechnic University, Hong Kong, †Hong Kong Polytechnic University Shenzhen Research Institute, China	
4	A Stable Clustering Algorithm based on Affinity Propagation for VANETs	501
	Hamayoun Shahwani , Toan Duc Bui , Jaehoon (Paul) Jeongy and Jitae Shin	
	Sungkyunkwan University, Korea	
5	LDPC convolutional codes Coded cooperation based on Puncturing	505
	Wenhe JIN, Shaohua WU, Erpeng YANG, Jian JIAO	
	Harbin leatifyide of Technology, China	
	Harbin Institute of Technology, China	
Se		
S 6	ession 5B : ITS & Telematics 2	510
Se	ession 5B : ITS & Telematics 2 Service Function Path Adaptation in SFC	510
S 6	ession 5B : ITS & Telematics 2	510
Se 1	ession 5B: ITS & Telematics 2 Service Function Path Adaptation in SFC *Seungik Lee, **Sangheon Pack, *Myung-Ki Shin	510 514
1	PSSION 5B: ITS & Telematics 2 Service Function Path Adaptation in SFC *SeungikLee, **Sangheon Pack, *Myung-Ki Shin *Electronics and Telecommunication Research Institute (ETRI), Korea, **Korea University, Korea	
1	PSSION 5B: ITS & Telematics 2 Service Function Path Adaptation in SFC *Seungik Lee, **Sangheon Pack, *Myung-Ki Shin *Electronics and Telecommunication Research Institute (ETRI), Korea, **Korea University, Korea A Collision-Mitigation Hashing Scheme Utilizing Empty Slots of Cuckoo Hash Table	
1	Service Function Path Adaptation in SFC *Seungik Lee, **Sangheon Pack, *Myung-Ki Shin *Electronics and Telecommunication Research Institute (ETRI), Korea, **Korea University, Korea A Collision-Mitigation Hashing Scheme Utilizing Empty Slots of Cuckoo Hash Table ChoongHee Cho*, JungBok Lee**, and Jeong-dong Ryoo*	
1	Service Function Path Adaptation in SFC *SeungikLee, **Sangheon Pack, *Myung-Ki Shin *Electronics and Telecommunication Research Institute (ETRI), Korea, **Korea University, Korea A Collision-Mitigation Hashing Scheme Utilizing Empty Slots of Cuckoo Hash Table ChoongHee Cho*, JungBokLee**, and Jeong-dong Ryoo* *Korea University of Science and Technology (UST), Korea, **Kakao Corp, Korea	514
1	Service Function Path Adaptation in SFC *Seungik Lee, **Sangheon Pack, *Myung-Ki Shin *Electronics and Telecommunication Research Institute (ETRI), Korea, **Korea University, Korea A Collision-Mitigation Hashing Scheme Utilizing Empty Slots of Cuckoo Hash Table ChoongHee Cho*, JungBok Lee**, and Jeong-dong Ryoo* *Korea University of Science and Technology (UST), Korea, **Kakao Corp, Korea A Design and Simulation of Variable CCH Interval based on Message of V2X	514
1	Service Function Path Adaptation in SFC *Seungik Lee, **Sangheon Pack, *Myung-Ki Shin *Electronics and Telecommunication Research Institute (ETRI), Korea, **Korea University, Korea A Collision-Mitigation Hashing Scheme Utilizing Empty Slots of Cuckoo Hash Table ChoongHee Cho*, JungBok Lee**, and Jeong-dong Ryoo* *Korea University of Science and Technology (UST), Korea, **Kakao Corp, Korea A Design and Simulation of Variable CCH Interval based on Message of V2X ShinKyung Lee, HyunKyun Choi	514
1	Service Function Path Adaptation in SFC *Seungik Lee, **Sangheon Pack, *Myung-Ki Shin *Electronics and Telecommunication Research Institute (ETRI), Korea, **Korea University, Korea A Collision-Mitigation Hashing Scheme Utilizing Empty Slots of Cuckoo Hash Table ChoongHee Cho*, JungBok Lee**, and Jeong-dong Ryoo* *Korea University of Science and Technology (UST), Korea, **Kakao Corp, Korea A Design and Simulation of Variable CCH Interval based on Message of V2X ShinKyung Lee, HyunKyun Choi Electronics and Telecommunication Research Institute (ETRI), Korea	514 518





Session 5C : Application & Biometric Security

	The state of the s		
1	Intensified Analysis and Comparison of 5 Flavivirus with the use of Decision Tree and Support Vector Machine (SVM)	526	
	Eujin Yang, and Bokyung Gu, and Taeseon Yoon		
	HAFS (Hankuk Academy of Foreign Studies), Korea		
2	Computational Analysis of Chloroplast DNA and Synechococcus by Apriori and Decision Tree	530	
	Kyuhee Jo, Hyemin Lee, Taeseon Yoon		
	HAFS (Hankuk Academy of Foreign Studies), Korea		
3	Forensic Tool for Wireless Surveillance Camera	536	
	Reem Alshalawi, Turki Alghamdi		
	Umm Al-Qura University, Saudi Arabia		
4	Energy Efficient Middleware: Design and Development for Mobile Applications	541	
	Fatimah Abdualaziz Almusalli*, Noor Zaman*, Raihan Rasool**		
	*King Faisal University, Saudi Arabia, Victoria University Melbourne, Austrailia		
5	Security Analysis of Samsung Knox	550	
	Munkhzorig Dorjmyagmar, MinChang Kim, Hyoungshick Kim		
	Sungkyunkwan University, Korea		
Se	ession 5D : Big Data & Search Engine 2		
Se	ession 5D : Big Data & Search Engine 2 Accelerating Eulerian Video Magnification Using FPGA	554	
		554	
	Accelerating Eulerian Video Magnification Using FPGA	554	
	Accelerating Eulerian Video Magnification Using FPGA Kening Zhang*, Xi Jin*, An Wu*	554 560	
1	Accelerating Eulerian Video Magnification Using FPGA Kening Zhang*, Xi Jin*, An Wu* University of Science and Technology of China, China		
1	Accelerating Eulerian Video Magnification Using FPGA Kening Zhang*, Xi Jin*, An Wu* University of Science and Technology of China, China Design of Scene Knowledge base system based on Domain ontology		
1	Accelerating Eulerian Video Magnification Using FPGA Kening Zhang*, Xi Jin*, An Wu* University of Science and Technology of China, China Design of Scene Knowledge base system based on Domain ontology Wonjoo PARK*, Minho Han*, Jeong-Woo Son*, Sun-Joong Kim*		
1	Accelerating Eulerian Video Magnification Using FPGA Kening Zhang*, Xi Jin*, An Wu* University of Science and Technology of China, China Design of Scene Knowledge base system based on Domain ontology Wonjoo PARK*, Minho Han*, Jeong-Woo Son*, Sun-Joong Kim* *ETRI(Electronics and Telecommunications Research Institute), Korea, **Chung-Ang University, Korea	560	
1	Accelerating Eulerian Video Magnification Using FPGA Kening Zhang*, Xi Jin*, An Wu* University of Science and Technology of China, China Design of Scene Knowledge base system based on Domain ontology Wonjoo PARK*, Minho Han*, Jeong-Woo Son*, Sun-Joong Kim* *ETRI(Electronics and Telecommunications Research Institute), Korea, **Chung-Ang University, Korea Segmentation of Group-Housed Pigs using Concave-Points and Edge Information	560	
1	Accelerating Eulerian Video Magnification Using FPGA Kening Zhang*, Xi Jin*, An Wu* University of Science and Technology of China, China Design of Scene Knowledge base system based on Domain ontology Wonjoo PARK*, Minho Han*, Jeong-Woo Son*, Sun-Joong Kim* *ETRI(Electronics and Telecommunications Research Institute), Korea, **Chung-Ang University, Korea Segmentation of Group-Housed Pigs using Concave-Points and Edge Information *Hansol Baek, *Yeonwoo Chung, *Miso Ju, *Yongwha Chung, and *Daihee Park	560	
1 2 3	Accelerating Eulerian Video Magnification Using FPGA Kening Zhang*, Xi Jin*, An Wu* University of Science and Technology of China, China Design of Scene Knowledge base system based on Domain ontology Wonjoo PARK*, Minho Han*, Jeong-Woo Son*, Sun-Joong Kim* *ETRI(Electronics and Telecommunications Research Institute), Korea, **Chung-Ang University, Korea Segmentation of Group-Housed Pigs using Concave-Points and Edge Information *Hansol Baek, *Yeonwoo Chung, *Miso Ju, *Yongwha Chung, and *Daihee Park *Korea University, Korea	560 563	
1 2 3	Accelerating Eulerian Video Magnification Using FPGA Kening Zhang*, Xi Jin*, An Wu* University of Science and Technology of China, China Design of Scene Knowledge base system based on Domain ontology Wonjoo PARK*, Minho Han*, Jeong-Woo Son*, Sun-Joong Kim* *ETRI(Electronics and Telecommunications Research Institute), Korea, **Chung-Ang University, Korea Segmentation of Group-Housed Pigs using Concave-Points and Edge Information *Hansol Baek, *Yeonwoo Chung, *Miso Ju, *Yongwha Chung, and *Daihee Park *Korea University, Korea Implementation of Robot Journalism by Programming Custombot using Tokenization and Custom Tagging	560 563	
1 2 3	Accelerating Eulerian Video Magnification Using FPGA Kening Zhang*, Xi Jin*, An Wu* University of Science and Technology of China, China Design of Scene Knowledge base system based on Domain ontology Wonjoo PARK*, Minho Han*, Jeong-Woo Son*, Sun-Joong Kim* *ETRI(Electronics and Telecommunications Research Institute), Korea, **Chung-Ang University, Korea Segmentation of Group-Housed Pigs using Concave-Points and Edge Information *Hansol Baek, *Yeonwoo Chung, *Miso Ju, *Yongwha Chung, and *Daihee Park *Korea University, Korea Implementation of Robot Journalism by Programming Custombot using Tokenization and Custom Tagging Naeun Lee, and Kirak Kim, Taeseon Yoon	560 563	
 1 2 3 4 	Accelerating Eulerian Video Magnification Using FPGA Kening Zhang*, Xi Jin*, An Wu* University of Science and Technology of China, China Design of Scene Knowledge base system based on Domain ontology Wonjoo PARK*, Minho Han*, Jeong-Woo Son*, Sun-Joong Kim* *ETRI/Electronics and Telecommunications Research Institute), Korea, **Chung-Ang University, Korea Segmentation of Group-Housed Pigs using Concave-Points and Edge Information *Hansol Baek, *Yeonwoo Chung, *Miso Ju, *Yongwha Chung, and *Daihee Park *Korea University, Korea Implementation of Robot Journalism by Programming Custombot using Tokenization and Custom Tagging Naeun Lee, and Kirak Kim, Taeseon Yoon HAFS (Hankuk Academy of Foreign Studies), Korea	560 563 566	





Session 5E: Web Service & Future Web 3

1	IDMP-VLC: IoT Device Management Protocol in Visible Light Communication Networks	578
	Cheol-Min Kim, Sang-Il Choi, Seok-Joo Koh Kyungpook National University, Korea	
2	Cluster-based CoAP for Message Queuing in Internet-of-Things Networks	584
	Dong-Kyu Choi, Joong-Hwa Jung, Hyung-Woo Kang, Seok-Joo Koh Kyungpook National University, Korea	
3	IOT base Smart Home Appliances by using Cloud Intelligent Tetris Switch	589
	Ming-Shen Jian, Jun-Yi Wu, Jing-Yan Chen, Yue-Jyun Li, Yi-Cheng Wang, Hao-Yi Xu National Formosa University, Taiwan	
4	Proposed Classification of Blockchains Based on Authority and Incentive Dimensions	593
	Hitoshi Okada*, Shigeichiro Yamasaki**, Vanessa Bracamonte* *National Institute of Informatics, Japan, **Kindai University, Japan	
5	Detection and Recognition of Hand Gesture for Wearable Applications in IoMTW	598
	Anna YANG*, Sung Moon CHUN**, Jae-Gon KIM*	
	*Korea Aerospace University, Korea, **Insignal, Korea	





Session 6A: Mobile & Wireless Communication 6

1	Design of Downlink Control Channels for MHN Enhanced System Dae-Soon Cho†, Ilgyu Kim† ### And The Communication Research Institute (FTRN Kome)	602
2	†Electronics and Telecommunication Research Institute (ETRI), Korea Generalized Stable Marriage-Assisted Power and Sub-band Allocation for Energy Efficient OFDMA-based Uplink	606
۷	Xiaoxiao Chen*, Peng Gong*, Haiqiao Wu*, Xiang Gao*, Duk Kyung Kim** *Beijing Institute of Technology, China, **Inha University, Korea	000
3	A Programmable Interactive Approach for QualNet-based Network Model Evaluation and Testing	611
	Haiqiao Wu**, Lining Han**, Li Huang*, Meng Song**, Duk Kyung Kim***, and Peng Gong** *State Grid Global Energy Interconnection Research Institute, China, **Beijing Institute of Technology, China, ***Inha University, Korea	
4	Lens MIMO Based Millimeter Wave Broadcast Channel	615
	Kushal Anand, Erry Gunawan, Yong Liang Guan Nanyang Technological University, Singapore	
5	AIM - Adaptive Invalidation Mechanism for Wireless Networks	621
	Mangal Sain*, Srikanth Varanasi**, Young-Jin Kang*, Hoon Jae Lee* *Dongseo University, Korea, **Texas Tech University, LUSA	
6	Performance of PLC Synchronization for DOCSIS 3.1 Receiver	626
	Jaeho LEE*, Younok PARK*, Seungchan BANG*	
	Electronics and Telecommunication Research Institute (ETRI), Korea	
Se	ession 6B : Software Platform & Smart Service 1	
1	Cost-efficient 3D Face Reconstruction from a Single 2D Image	629
	Juseung Yun*, Jaeyoung Lee*, Dongyoon Han*, Jeongwoo Ju*, Junmo Kim*	
	KAIST (Korea Advanced Institute of Science and Technology), Korea	
2	A Bayesian Sensor Fusion Scheme for Attitude Tracking	633
	Junekey Jeon, Hwa-Suk Kim, Woo-Sug Jung, Sun-Joong Kim Electronics and Telecommunication Research Institute (ETRI), Korea	
2	Interactive Media Creation by Reusing Video Contents	637
3	Minho Han, Wonjoo Park, Jeong-Woo Son, Sun-Joong Kim	037
	Electronics and Telecommunication Research Institute (ETRI), Korea	
4	A New ICF-based Ball Tracking System with Multi-Expose Cameras for Virtual Sports	640
	Jong-Sung Kim, Myung-Gyu Kim Electronics and Telecommunication Research Institute (ETRI), Korea	
5	A 4-stage Mental Model of Conversion:An Approach to Capture Transition of Customer Mind	644
	Toshihiko Yamakami ACCESS, Japan	
6	Design of Interfaces among Functionalities for Smart Greenhouse	649
	MiYoung Huh*, JuYoung Park* ETRI/Electronics and Telecommunications Research Institute), Korea	





Session 6C : Systems & Software Engineering 1

1	Implementations of automated testing environment for distributed multimedia streaming applications	653
	Wook Hyun*, Ju Young Park*	
	Electronics and Telecommunication Research Institute (ETRI), Korea	
2	Common Hardware Reference Platform for Smart Networks : Management of NFB	657
	Jihyun Lee*, Myung-Ki Shin*, Sungil Lim**, Sung-Hyuk Park***	
	*ETRI(Electronics and Telecommunications Research Institute), Korea, **ubiQuoss. Inc., Korea, ***WOORINET, Seoul, Korea	
3	Various Green Energy Sources in Smart Grid Power Network based on Cloud	660
	Ming-Shen Jian, Yen-Lung Chen, Rui-Wei Tong, Yu-Huei Lin, Chih Cheng	
	National Formosa University, Taiwan	
4	Sensory Effect Representation for Barrier-free Broadcasting Service	664
	Ji Hoon Choi*, Chung Hyun AHN*, Jeongil Seo*, Ohseok Kwon**	
	*ETRI(Electronics and Telecommunications Research Institute), Korea, **Chungnam National University, Korea	

Session 6D: Big Data & Search Engine 3

1	Fine Grained Classification of Internet Multimedia Traffics	668
	Yu-ning DONG, Kai WANG Nanjing University of Posts and Telecommunications (NUPT), China	
2	String Vector based AHC for Text Clustering	673
	Taeho Jo	
	Hongik University, Korea	
3	Analysis of HSV-1 and HSV-2 that Cause Herpes Simplex with Apriori Algorithm, Decision Tree, and Support Vector Machine	679
	Juhyun Lee, Yeojin Jung, Seungho Shin, and Taeseon Yoon	
	HAFS (Hankuk Academy of Foreign Studies), Korea	
4	Analysis of Relation between Aging and Telomere using Datamining – Apriori, Decision Tree, and Support Vector Machine(SVM)	685

Jongchan LEE, Taeseon YOON

Hankuk Academy of Foreign Studies, Korea





Session 6E: Web Service & Future Web 4

1	A 3-dimensional View Model of IoT-empowered Business Model Engineering Towards Borderless Business Reengineering	690
	Toshihiko Yamakami	
	ACCESS, Japan	
2	Scheme to Guarantee IP Continuity for NFC-based IoT Networking	695
	Younghwan Choio, Yunchul Choi, Dongmyoung Kim, Jungsoo Park	
	Electronics and Telecommunication Research Institute (ETRI), Korea	
3	Survey on Security in Internet of things: state of the art and challenges	699
	Mangal Sain, Young Jin Kang, Hoon Jae Lee	
	Dongseo University, Busan, Korea	
4	A Reliable Internet of Things based Architecture for Oil and Gas Industry	705
	Wazir Zada Khan*, Mohammed Y Aalsalem*, Muhammad Khurram Khan**, Md. Shohrab Hossain*** and Mohammed Atiquzzaman****	
	*Jazan University, Saudi Arabia, **King Saud University, Saudi Arabia, ***Bangladesh University of Engineering and Technology, Bangladesh, ****University of Oklahoma, USA	





Session 7A: Mobile & Wireless Communication 7

1	Measurement and Analysis for 3.5GHz Small-cell Environment with Time and Spatial Ratio Jinhyung Oh, Byungjin Lee**, Kyungseok Kim** and Young Jun Chong *Electronics and Telecommunication Research Institute (ETRI), Korea, **Chungbuk National University, Korea	711
2	An Improved Spectrum Sensing Algorithm Based on Random Matrix Theory Yuhui SONG, Yigang ZHOU Harbin Institute of Technology, China	715
3	An Industrial IoT MAC Protocol Based on IEEE 802.15.4e TSCH for A Large-Scale Network Kyeong Tae Kim*, Haeyong Kim*, Huing Park**, Seon-Tae Kim* *Electronics and Telecommunication Research Institute (ETRI), Korea, **University of Science & Technology, Korea	721
4	ELF Wave Propagation Simulation using FDTD Method and Satellite Constellation Concept for Early Warning System Rahmi Rahmatillah Kyushu Institute of Technology, Japan	725
5	Improving Latency Using Codes in Mission-Critical Communication Sunghyun Kim* and Jee-Hyeon Na* *Electronics and Telecommunication Research Institute (ETRI), Korea	730
6	An Area-Efficient Multimode FFT Circuit for IEEE 802.11 ax WLAN Devices Phuong T.K. Dinh*,**, Leonardo Lanante*, Minh D. Nguyen**, Masayuki Kurosaki* and Hiroshi Ochi* *Kyushu Institute of Technology, Fukuoka, Japan, **Hanoi University of Science and Technology, Vietnam	735
Se	ession 7B : Software Platform & Smart Service 2	
1	Augmented ontology by handshaking with machine learning Marie Kim, Hyunjoong Kang, Soonhyun Kwon, YongJoon Lee, Kwihoon Kim, Cheol Sik Pyo Electronics and Telecommunication Research Institute (ETRI), Korea	740
2	An Open Interactive Survey Platform to Collect and Analyze Users' Privacy Decisions in Pervasive Computing Environments Seung-Hyun Kim*†, In-Young Ko*, Soo-Hyung Kim† * Computer Science, KAIST, Korea, *Electronics and Telecommunication Research Institute (ETR), Korea	744
3	To Reduce Signaling Cost for Smart Grid Alarm System by Using Caching Mechanism Jeong Sik Kim*, Soon Ki Eun**, Seong Gon Choi* *Chungbuk National University, Korea	751
4	A Comparative Analysis of Time-lag Type-in Advertisements Toshihiko Yamakami*, Aska Ikeda**, Tetsuro Fujii** *ACCESS, Japan, *** Tokyo City University, Japan	756
5	Multi-Object Tracker Using Kernelized Correlation Filter Based on Appearance and Motion Model Kwang-Yong Kim*, Jun-Seok Kwon**, Kee-Seong Cho* *ETRI(Electronics and Telecommunications Research Institute), Korea, **Chung-Ang University, Korea	761





Session 7C : Systems & Software Engineering 2

1	Fault Detection and Fault Tolerant System for Smart Factories	765
	*†Prajakta Jadhav, *†In-Geol Chun *Korea University of Science and Technology (UST), Korea, †Electronics and Telecommunications Research Institute (ETRI), Korea	
2	Auto Calibration for Arrayed Penetrating Radar	773
	Dong Kyoo Kim, Youngwoo Choi	
	Electronics and Telecommunication Research Institute (ETRI), Korea	
3	LevelDB-Raw: Eliminating File System Overhead for Optimizing Performance of LevelDB Engine	777
	Hak-Su Lim and Jin-Soo Kim	
	Sungkyunkwan University, Korea	
4	Economic Feasibility Analysis of PV Installation for a CES Apartment Complex	782
	Soyoung PARK*, Wan-Ki PARK*, II-Woo LEE*	
	ETRI (Electronics and Telecommunications Research Institute), Korea	
5	Server for SQLite Database: Multithreaded HTTP Server with Synchronized Database Access and JSON Data- Interchange	786
	Noprianto, Benfano Soewito, Sani Muhamad Isa, Karto Iskandar, Ford Lumban Gaol, Raymond Kosala	
	Bina Nusantara University, Indonesia	

Session 7D : Big Data & Search Engine 4

1	Big Data Analysis in Hotel Customer Response and Evaluation based on Cloud	791
	Ming-Shen Jian, Yi-Chi Fang, Yu-Kai Wang, Chih Cheng	
	National Formosa University, Taiwan	
2	ROUTE/DASH Server system development for Real-time UHD broadcasting	796
	Myungseok Ki, Jinwuk Seok, Hui Yong Kim	
	ETRI(Electronics and	
_	Telecommunications Research Institute), Korea	000
3	Constructing a Sorting Machine for Degenerative Cerebropathia	800
	Seohyun Moon, Bogeum Choi, Jiwoo An, Taeseon Yoon	
	HAFS (Hankuk Academy of Foreign Studies), Korea	
4	Long Text Segmentation by String Vector based KNN	805

Taeho Jo

Hongik University, Korea





Session 8A: Mobile & Wireless Communication 8

1	Digital Hopping of Narrowband Waveform using Wideband Frontend	811
	Sumbul Gulzar, Shoab A.Khan, Muhammed Zeeshan	
	National University of Sciences and Technology, Pakistan	
2	The Implementation of Spectrum Sensing and Spectrum Allocation on Cognitive Radio	817
	Pitcha Rungsawang, Amnach Khawne	
	King Mongkut's Institute of Technology Ladkrabang, Thailand	
3	Practical Access Control Protocols (PACPs) for Wireless Sensor Networks: Analysis of Security Pitfalls	822
	Mangal Sain, Hyun Ho Kim, Hoon Jae Lee	
	Dongseo University, Korea	
4	Uplink frame structure of Short TTI system	827
	Eunjeong Shin*, Gwendo Jo**	
	*Electronics and Telecommunications Research Institute, Korea **Second Company, Korea	
5	Enhancing Limit MAC Performance for IEEE 802.11 Wireless LANs	831
	Woo-Yong Choi	
	Dong-A University, KOREA	
6	Design of CMOS Continuous-Time Low-pass Delta-Sigma Modulator for Digital Distributed Antenna System based on IF-over-Fiber Transmission	835
	Seunghyun Jang*, Seok-Bong Hyun*, Kwang-Seon Kim*, Jaeho Jung*, Bonghyuk Park*	
	*Electronics and Telecommunication Research Institute (ETRI), Korea	
Se	ession 8B : Software Platform & Smart Service 3	
1	Modeling of manufacturing software catalogue for interoperability in manufacturing systems	839
	Sangkeun YOO*, Hyunjeong LEE*, Yong-woon KIM*, Hoon CHOI**	
	*ETRI (Electronics and Telecommunications Research Institute), Korea	
2	Altruistic Knowledge Sharing in Online Communities	844
2	L. G. Pee*	044
	*Nanyang Technological University, Singapore	
		0.47
3	Human Gesture Recognition Performance Evaluation for Service Robots	847
	Mi-Young Cho, Young-Sook Jeong	
	Electronics and Telecommunication Research Institute (ETRI), Korea	
4	Footprint based Workflow Model for Analytical Task Automation	852
	Minjae Park*, Jin Ma**, Hyunah Kim***, Hyun Ahn***, Kwnaghoon Pio Kim***	
	*BISTeI, Inc., Korea, **KISTI, Korea, ***Kyonggi University, Korea	
5	Design of Large Scale Network Simulator using Device Emulator for Internet of Things	855
	Bumho Kim, Haeyong Kim, Seon-Tae Kim	
	ETRI (Electronics and Telecommunications Research Institute), Korea	





Session 8C : Systems & Software Engineering 3

1	Estimating Number of Organs using Erlang's B & C-Formulas	858
	James K. Tamgno*, Mamadou Alpha Barry*, Simplice E. Gnang*, Claude Lishou**	
	*ESMT-DETIC-LTI, Senegal, **LTI Laboratory, Senegal	
2	Compressed Sensing Image Reconstruction Based on Joint Statistical and Structural Priors	865
	Jiahui LI, Shaohua WU, Huan HUANG, Jian JIAO	
	Harbin Institute of Technology Shenzhen Graduate School, China	
3	Performance Comparison of MRTOS and VxWorks in MultiBench Benchmark Suite	871
	Jeong-Woo Lee, Sang Cheol Kim, Duk-Kyun Woo, Yu-Seung Ma, Pyeongsoo Mah	
	ETRI (Electronics and Telecommunications Research Institute), Korea	
4	Atomic Multi-database Transaction of WAL Journaling Mode in SQLite	874
	Sungmin Kim, Minseok Kim, Dam Quang Tuan, Youjip Won	
	Hanyang University, Korea	

Session 8D : Big Data & Search Engine 5

Hankuk Academy of Foreign Studies, Korea

1	Bulb Control in Virtual Reality by Using Leap Motion Somatosensory Controlled Switches	879
	Bing-Yuh Lu*, Chin-Yuan Lin*, Shu-Kuang Chang*, Yi-Yen Lin*, Chun-Hsiang Huang*, Hai-Wu Lee**, Ying-Pyng Lin*	
	*Tungnan University, Taiwan, **National Taipei University of Technology, Taiwan	
2	A Comparative Study on Multi-object Tracking Methods for Sports Events	883
	Sungwon MOON*, Jiwon LEE*, Dowon NAM*, Howon KIM*, Wonjun KIM**	
	*Electronics and Telecommunication Research Institute (ETRI), Korea, **KONKUK University, Korea	
3	A Study on Composition of Context-based Soccer Analysis System	886
	Jiwon Lee, Do-Won Nam, JungSoo Lee, Sungwon Moon, Kyungill Kim, and Howon Kim	
	Electronics and Telecommunication Research Institute (ETRI), Korea	
4	A study on motion recognition of objects in soccer game	890
	Jungsoo Lee*, Jiwon Lee*, Sungwon Moon*, Dowon Nam*	
	*Electronics and Telecommunication Research Institute (ETRI), Korea	
5	Epidemiological Analysis of MERS-CoV Using NN and SVM in Respect to Applicability of Al in Multiple Classes	894
	Soyoung Hong, Sungwoo Choi, Donghyun Kim, and Taeseon Yoon	



Table of Contents (Journal)



Volume. 5 Issue. 3 (Session: 1J)

1	The Current State of Mobile Apps Development of Higher Education in Taiwan Hsu-Chen CHENG *, Tsuei-Ping KUNG *, Chia-Ming LI *, Yu-Jou SUN * * Wisdom Garden Research Center, Taiwan	900
2	Investigation of Different Ethernet Wiring and Different Frame Size to Enhance the Performance of LAN Ashraf M. Khalaf*, Mostafa S. Abd El Salam**, Khalil A. Ahmed* *Faculty of Engineering, Department of Electricity, Egypt, **Egyptian Electricity Holding Company, Egypt	907
3	Internet of Things: Security and Privacy Issues and Possible Solution Davar PISHVA Ritsumeikan Asia Pacific University, Japan	917
4	CampusSense - A Smart Vehicle Parking Monitoring and Management System using ANPR Cameras and Android Phones Mohammed Y Aalsalem, Wazir Zada Khan Farasan Networking Res. Lab, Jazan University, Kingdom of Saudi	929
5	An Effective Speedup Metric Considering I/O Constraint in Large-scale Parallel Computer Systems Guilin Cai*, Wei Hu*, Guangming Liu*,***, Qiong Li*, Xiaofeng Wang*, Wenrui Dong* *College of Computer, National University of Defense Technology, China, **National Supercomputer Center in Tianjin, China	936
Vo	olume. 5 Issue. 3 (Session: 2J)	
1	Renewable Microgrid State Estimation using the Internet of Things Communication Network Md Masud Rana, Li Li Faculty of Engineering and Information Technology University of Technology Sydney, Australia	943
1	Renewable Microgrid State Estimation using the Internet of Things Communication Network Md Masud Rana, Li Li	943 950
1	Renewable Microgrid State Estimation using the Internet of Things Communication Network Md Masud Rana, Li Li Faculty of Engineering and Information Technology University of Technology Sydney, Australia A Distributed Cloud based Video Storage System with Privacy Protection Kang II Choi, Jung Hee Lee, Bhum Cheol Lee	
1 2 3	Renewable Microgrid State Estimation using the Internet of Things Communication Network Md Masud Rana, Li Li Faculty of Engineering and Information Technology University of Technology Sydney, Australia A Distributed Cloud based Video Storage System with Privacy Protection Kang II Choi, Jung Hee Lee, Bhum Cheol Lee Electronic Telecommunication Research Institute(ETRI), Korea A Flexible FPGA-to-FPGA Communication System An Wu*, Xi Jin*, Xueliang Du**, ShuaiZhi Guo*	950



Table of Contents (Journal)



Volume. 5 Issue. 4 (Session: 3J)

1	An Adaptive Compression Algorithm for Energy-Efficient Wireless Sensor Networks Beihua Ying* *Zhejiang University, China	981
2	Automatic Zooming Mechanism for Capturing Clear Moving Object Image Using High Definition Fixed Camera Hsien-Chou Liao*, Po-Yueh Chen**, Zi-Jun Lin**, Zi-Yi Lim* *Chaoyang University of Technology, Taiwan, R. O. C. **National Changhua University of Education, Taiwan, R. O. C.	989
3	Analysis of Very High Throughput (VHT) at MAC and PHY Layers under MIMO Channel in IEEE 802.11ac WLAN Gul Zameen Khan*, Ruben Gonzalez*, Eun-Chan Park**, Xin-Wen Wu* *Griffith University, Australia, **Dongguk University, South Korea	997
4	A Speculative Execution Strategy Based on Node Classification and Hierarchy Index Mechanism for Heterogeneous Hadoop Systems Qi Liu*, Weidong Cai*, Jian Shen*, Zhangjie Fu**, Xiaodong Liu***, Nigel Linge**** *Nanjing University of Information Science and Technology, China, **Jiangsu Engineering Centre, Nanjing University of Information Science and Technology, China, *** Edinburgh Napier University, UK, ****The University of Salford, UK	1009
5	A Comparison Study of the Quick Removing (QR) Approach (HSR Mode X) under Cut-Through and Store and Forward Switching Modes Saad Allawi NSAIF *, Semog KIM*, Jong Myung RHEE* *Myongji University, South Korea	1015
Vo	olume. 5 Issue. 5 (Session : 4J)	
V (1022
1	Ontology Modification Using Ontological-Semantic Rules Anastasia Mochalova*, Victor Zacharov**, Vladimir Mochalov* * Institute of Cosmophysical Research and Radio Wave Propagation FEB RAS, Russia, **Petersburg State University,	1022
1	Ontology Modification Using Ontological-Semantic Rules Anastasia Mochalova*, Victor Zacharov**, Vladimir Mochalov* * Institute of Cosmophysical Research and Radio Wave Propagation FEB RAS, Russia, **Petersburg State University, Russia A performance analysis of optimized semi-blind channel estimation method in OFDM systems Sangirov Gulomjon*, Fu Yongqing*, Jamshid Sangirov**, Fang Ye* and Ahmad Olmasov*** *Harbin Engineering University, China, **Samsung Electronics, South Korea, ***Samarkand branch of Tashkent	
1	Ontology Modification Using Ontological-Semantic Rules Anastasia Mochalova*, Victor Zacharov**, Vladimir Mochalov* * Institute of Cosmophysical Research and Radio Wave Propagation FEB RAS, Russia, **Petersburg State University, Russia A performance analysis of optimized semi-blind channel estimation method in OFDM systems Sangirov Gulomjon*, Fu Yongqing*, Jamshid Sangirov**, Fang Ye* and Ahmad Olmasov*** *Harbin Engineering University, China, **Samsung Electronics, South Korea, ***Samark and branch of Tashk ent University of Information Technologies, Uzbekistan Terminal-based Energy-Efficient Resource Allocation in OFDMA-Based Wireless Multicast Systems Jun Liu	1027



Table of Contents (Journal)



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

	A Novel 5G TDD Cellular System Proposal based on Multipath Division Multiple Access Wei-Han Hsiao, Chia-Chi Huang National Chiao Tung University, Taiwan, ROC	1056
2	Coexistence of Korea's DVB-T2 and Japan's ITS using 700MHz frequency band Ho-Kyung Son, Young-Jun Jung Electronic Telecommunication Research Institute(ETRI), Korea	1063
3	Analytical Description of Chromatic Dispersion Effect on Signal Propagation in the Time Domain Mikhail Meltenisov*, Aleksandr Matukhin* *The Bonch-Bruevich Saint-Petersburg State University of Telecommunications, Russia	1068
4	Dynamic Analysis of Rotor Blade System Liu Yi Beijing Institute of Technology, China	1074
5	Formulating Closeness Centralities on Workflow-supported Performer-Activity Affiliation Networks Hyunah Kim*, Kwanghoon Pio Kim* *DKYONGGI UNIVERSITY, Republic of Korea	1080
	SIXT ON CO. CHIVETON 1, Nopulatio of No.	
V	olume. 6 Issue. 1 (Session : 6J)	
V (1086
	Dlume. 6 Issue. 1 (Session : 6J) A Process-Aware Goal Description Language for the Internet of Things Community Computing Environments	1086
1	A Process-Aware Goal Description Language for the Internet of Things Community Computing Environments Hyunah Kim*, Kwanghoon Pio Kim*	1086
1	A Process-Aware Goal Description Language for the Internet of Things Community Computing Environments Hyunah Kim*, Kwanghoon Pio Kim* *KYONGGI UNIVERSITY, Suwonsi Kyonggido, Republic of Korea Virtual Antenna Mapping MIMO Techniques in a Massive MIMO Test-bed for Backward Compatible LTE	
1	A Process-Aware Goal Description Language for the Internet of Things Community Computing Environments Hyunah Kim*, Kwanghoon Pio Kim* *KYONGGI UNIVERSITY, Suwonsi Kyonggido, Republic of Korea Virtual Antenna Mapping MIMO Techniques in a Massive MIMO Test-bed for Backward Compatible LTE Mobile Systems Seok Ho Won, Saeyoung Cho, Jaewook Shin	