# 2010 The 12th International Conference on Advanced Communication Technology

(ICACT 2010)

Gangwon-Do, South Korea 7-10 February 2010

Volume 1 Pages 1-938



**IEEE Catalog Number: ISBN:** 

Number: CFP10561-PRT 978-1-4244-5427-3



## **Volume I**

#### Session 1A: Wireless Communication Technology (I)

Chee-	Hyun Park, Kwang-Seok Hong(Sungkyunkwan University, Korea)3
2. A Low	Complexity Physical-Layer Identity Detection for 3GPP Long Term Evolution
Hendr	a Setiawan, Hiroshi Ochi(Kyushu Institute of Technology, Japan)8
3. Double	Binary Turbo Coded Data Transmission for STBC BPAM-DS UWB System
Eun C	heol Kim, Jin Young Kim(Kwangwoon University, Korea)
4. Inter-c	hannel Interference correlation matrix in OFDM system based on GCE-BEM
Tao C	HI, Xuebo CHEN, Lidong WANG(University of Science and Technology Liaoning, China), Sizhen
FAN(S	Shenyang University Xinmin Normal College, China)
5. Probab	ility and Receiver List based Multicast Routing in DTNs
Mingl	ui Ma1, Chao Li, Yuanda Cao, Zhaoxiang Zhang(Beijing Institute of Technology, China), Xudong
An(Te	lecommunication Metrology Center of MIIT, China)23
	ng Data Aggregation against False Data Injection in Wireless Sensor Networks
Anupa	3 2 WW 1-33 - 3 WW 1-3 - WW 2 WW 2-19 COUNTY 11 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1
	urp Boonsongsrikul, Kyung-suk Lhee, ManPyo Hong(Ajou University, Korea)29
2. Sensor	· · · · · · · · · · · · · · · · · · ·
	arp Boonsongsrikul, Kyung-suk Lhee, ManPyo Hong(Ajou University, Korea)29
Xu Hı	urp Boonsongsrikul, Kyung-suk Lhee, ManPyo Hong(Ajou University, Korea) ————————————————————————————————————
Xu Hu <b>3. A Clus</b> i	Irp Boonsongsrikul, Kyung-suk Lhee, ManPyo Hong(Ajou University, Korea) ————————————————————————————————————
Xu Hu 3. A Clust Network	Parp Boonsongsrikul, Kyung-suk Lhee, ManPyo Hong(Ajou University, Korea) 29  Networks With Secure Public-Key over GF (2 <sup>m</sup> )  Hang(University of Canberra, Australia) 35  Seer-based Cooperative Communication Architecture in Mobile Ad-hoc Wireless Sensor
Xu Hu  3. A Cluss  Networn  Beong	Imp Boonsongsrikul, Kyung-suk Lhee, ManPyo Hong(Ajou University, Korea)  Networks With Secure Public-Key over GF (2 <sup>m</sup> )  Imang(University of Canberra, Australia)  Mer-based Cooperative Communication Architecture in Mobile Ad-hoc Wireless Sensor is with Rayleigh Fading Environments
Xu Hu 3. A Clust Networt Beong 4. Reliabl	Imp Boonsongsrikul, Kyung-suk Lhee, ManPyo Hong(Ajou University, Korea)  Networks With Secure Public-Key over GF (2 <sup>m</sup> )  Imang(University of Canberra, Australia)  Ser-based Cooperative Communication Architecture in Mobile Ad-hoc Wireless Sensor ks with Rayleigh Fading Environments  ku An(Hongik University, Korea)  41
Xu Hu  3. A Clusto  Network  Beong  4. Reliabli  Jun-Ju	Imp Boonsongsrikul, Kyung-suk Lhee, ManPyo Hong(Ajou University, Korea)  Networks With Secure Public-Key over GF (2 <sup>m</sup> )  Imang(University of Canberra, Australia)  Ser-based Cooperative Communication Architecture in Mobile Ad-hoc Wireless Sensor ks with Rayleigh Fading Environments  ku An(Hongik University, Korea)  41  Re Routing Algorithm on Wireless Sensor Network
Xu Hu  3. A Clust  Networt  Beong  4. Reliabl  Jun-Ju  Lei, G	Imp Boonsongsrikul, Kyung-suk Lhee, ManPyo Hong(Ajou University, Korea)  Networks With Secure Public-Key over GF (2 <sup>m</sup> )  Imang(University of Canberra, Australia)  Mer-based Cooperative Communication Architecture in Mobile Ad-hoc Wireless Sensor as with Rayleigh Fading Environments  Rew An(Hongik University, Korea)  Mer Routing Algorithm on Wireless Sensor Network  In Liang, Zheng-Wu Yuan(Chongqing University of Posts and Telecommunicatio, China), Jian-Jun
Xu Hu 3. A Clusto Network Beong 4. Reliabl Jun-Ju Lei, G 5. Fuzzy-i	Imp Boonsongsrikul, Kyung-suk Lhee, ManPyo Hong(Ajou University, Korea)  Networks With Secure Public-Key over GF (2 <sup>m</sup> )  Imang(University of Canberra, Australia)  Ster-based Cooperative Communication Architecture in Mobile Ad-hoc Wireless Sensor ks with Rayleigh Fading Environments  Iku An(Hongik University, Korea)  41  12  13  14  15  16  17  17  18  18  19  19  19  19  19  19  19  19

## Session 1C: Next Generation Network Technology (I)

1. PR-SCTP for Real Time H.264/AVC Video Streaming	
Horacio Sanson, Alvaro Neira, Luis Loyola, Mitsuji Matsumoto(Waseda University, Japan)	59
2. A Study on Any Transport over MPLS (AToM)	
Tran Cong Hung, Tran Thi Thuy Mai, Eng, Le Quoc Cuong(Post & Telecommunication Institute of	
Technology, Viet Nam)	64
3. Narrowing the Digital Infrastructure Divide among Cities and Rural Areas	
Hyong-Soon Kim(NIA, Korea), Eun-Young Lee(Dongduk Women's University, Korea)	71
4. OSA ParlayX Gateway Architecture for 3 <sup>rd</sup> Party Operators Participation in Next Generation	
Networks	
A.H Darvishan , H.Yeganeh, K.Bamasian, H.Ahmadian(ITRC, Iran)	75
5. Design of IP Sharing Device for Multimedia Streaming using UDP Datagram Switching	
Mechanism	
Jong Wook Nam, Kam Yong Kim, Seong Gon Choi(Chungbuk National University, Korea),	
Kee Sung Cho, Hwa Suk Kim(ETRI)	81
1. Research of P2P Offline Download based on Hybrid P2P Network	
1. Research of P2P Offline Download based on Hybrid P2P Network  Zhengzhong Lin, Jianfeng Yan, Yoshinori Urano(Waseda University, Japan)	89
•	89
Zhengzhong Lin, Jianfeng Yan, Yoshinori Urano(Waseda University, Japan)	
Zhengzhong Lin, Jianfeng Yan, Yoshinori Urano(Waseda University, Japan)  2. A Minimum Spanning Tree Algorithm for Efficient P2P Video Streaming System	
Zhengzhong Lin, Jianfeng Yan, Yoshinori Urano(Waseda University, Japan)  2. A Minimum Spanning Tree Algorithm for Efficient P2P Video Streaming System  Khaled Ragab, Asrar Ul Haque(King Faisal University, Saudi Arabia)	93
Zhengzhong Lin, Jianfeng Yan, Yoshinori Urano(Waseda University, Japan)  2. A Minimum Spanning Tree Algorithm for Efficient P2P Video Streaming System  Khaled Ragab, Asrar Ul Haque(King Faisal University, Saudi Arabia)  3. Toward a Cost-effective Cloud Storage Service	93
Zhengzhong Lin, Jianfeng Yan, Yoshinori Urano(Waseda University, Japan)  2. A Minimum Spanning Tree Algorithm for Efficient P2P Video Streaming System  Khaled Ragab, Asrar Ul Haque(King Faisal University, Saudi Arabia)  3. Toward a Cost-effective Cloud Storage Service  Shin-gyu Kim, Hyuck Han, Hyeonsang Eom, Heon Y. Yeom(Seoul National University, Korea)	93
Zhengzhong Lin, Jianfeng Yan, Yoshinori Urano(Waseda University, Japan)  2. A Minimum Spanning Tree Algorithm for Efficient P2P Video Streaming System  Khaled Ragab, Asrar Ul Haque(King Faisal University, Saudi Arabia)  3. Toward a Cost-effective Cloud Storage Service  Shin-gyu Kim, Hyuck Han, Hyeonsang Eom, Heon Y. Yeom(Seoul National University, Korea)  4. Study on Distance Learning Scheme Based upon Peer to Peer(P2P)	93 99
Zhengzhong Lin, Jianfeng Yan, Yoshinori Urano(Waseda University, Japan)  2. A Minimum Spanning Tree Algorithm for Efficient P2P Video Streaming System  Khaled Ragab, Asrar Ul Haque(King Faisal University, Saudi Arabia)  3. Toward a Cost-effective Cloud Storage Service  Shin-gyu Kim, Hyuck Han, Hyeonsang Eom, Heon Y. Yeom(Seoul National University, Korea)  4. Study on Distance Learning Scheme Based upon Peer to Peer(P2P)  Cuibo Yu, Xuerong Gou(Beijing University of Posts and Telecommunications, China), Yong Wang	93 99
Zhengzhong Lin, Jianfeng Yan, Yoshinori Urano(Waseda University, Japan)  2. A Minimum Spanning Tree Algorithm for Efficient P2P Video Streaming System  Khaled Ragab, Asrar Ul Haque(King Faisal University, Saudi Arabia)  3. Toward a Cost-effective Cloud Storage Service  Shin-gyu Kim, Hyuck Han, Hyeonsang Eom, Heon Y. Yeom(Seoul National University, Korea)  4. Study on Distance Learning Scheme Based upon Peer to Peer(P2P)  Cuibo Yu, Xuerong Gou(Beijing University of Posts and Telecommunications, China), Yong Wang  (Software Development Center, China)	93 99
Zhengzhong Lin, Jianfeng Yan, Yoshinori Urano(Waseda University, Japan)  2. A Minimum Spanning Tree Algorithm for Efficient P2P Video Streaming System  Khaled Ragab, Asrar Ul Haque(King Faisal University, Saudi Arabia)  3. Toward a Cost-effective Cloud Storage Service  Shin-gyu Kim, Hyuck Han, Hyeonsang Eom, Heon Y. Yeom(Seoul National University, Korea)  4. Study on Distance Learning Scheme Based upon Peer to Peer(P2P)  Cuibo Yu, Xuerong Gou(Beijing University of Posts and Telecommunications, China), Yong Wang  (Software Development Center, China)  1. Design of Low-Complexity FFT Processor for MIMO-OFDM Based SDR Systems	93 99
Zhengzhong Lin, Jianfeng Yan, Yoshinori Urano(Waseda University, Japan)  2. A Minimum Spanning Tree Algorithm for Efficient P2P Video Streaming System  Khaled Ragab, Asrar Ul Haque(King Faisal University, Saudi Arabia)  3. Toward a Cost-effective Cloud Storage Service  Shin-gyu Kim, Hyuck Han, Hyeonsang Eom, Heon Y. Yeom(Seoul National University, Korea)  4. Study on Distance Learning Scheme Based upon Peer to Peer(P2P)  Cuibo Yu, Xuerong Gou(Beijing University of Posts and Telecommunications, China), Yong Wang  (Software Development Center, China)  5. Design of Low-Complexity FFT Processor for MIMO-OFDM Based SDR Systems  Gijung Yang, Yunho Jung(Korea Aerospace University, Korea)	93 99
Zhengzhong Lin, Jianfeng Yan, Yoshinori Urano(Waseda University, Japan)  2. A Minimum Spanning Tree Algorithm for Efficient P2P Video Streaming System  Khaled Ragab, Asrar Ul Haque(King Faisal University, Saudi Arabia)  3. Toward a Cost-effective Cloud Storage Service  Shin-gyu Kim, Hyuck Han, Hyeonsang Eom, Heon Y. Yeom(Seoul National University, Korea)  4. Study on Distance Learning Scheme Based upon Peer to Peer(P2P)  Cuibo Yu, Xuerong Gou(Beijing University of Posts and Telecommunications, China), Yong Wang  (Software Development Center, China)  1. Design of Low-Complexity FFT Processor for MIMO-OFDM Based SDR Systems	93 99
Zhengzhong Lin, Jianfeng Yan, Yoshinori Urano(Waseda University, Japan)  2. A Minimum Spanning Tree Algorithm for Efficient P2P Video Streaming System  Khaled Ragab, Asrar Ul Haque(King Faisal University, Saudi Arabia)  3. Toward a Cost-effective Cloud Storage Service  Shin-gyu Kim, Hyuck Han, Hyeonsang Eom, Heon Y. Yeom(Seoul National University, Korea)  4. Study on Distance Learning Scheme Based upon Peer to Peer(P2P)  Cuibo Yu, Xuerong Gou(Beijing University of Posts and Telecommunications, China), Yong Wang  (Software Development Center, China)  5. Design of Low-Complexity FFT Processor for MIMO-OFDM Based SDR Systems  Gijung Yang, Yunho Jung(Korea Aerospace University, Korea)	93 99 103

2. Group-oused Management for Cooperative Spectrum Sensing in Cognitive Radio Net	
Youmin Kim, Wonsop Kim, Hyuckjae Lee(KAIST, Korea), Heung-Ryeol You, Seongchoon Le Korea)	
3. Superposition Coding Relaying with Only Destination-to-Relay Channel State Feedbo	
Long Term Power Constraint	
Xiangdong Jia(Nanjing University of Posts and Telecommunications, China), Longxiang Yang	
(Northwest Normal Univ, China)	
4. A Novel Mobility Model for the Military Operations with Real Traces	
Hyun Seo, Sunghun Kim, Joongsoo Ma(KAIST, Korea) ·····	129
5. Low Complexity Algorithm for Frequency Offset and Channel Estimation in MIMO-	
Systems	
R. Shaghaghi Kandovan(Islamic Azad University Shahre-Rey Branch, Iran), S. Salari, M.	
Heydarzadeh(K.N.Toosi University of Technology, Iran)	134
Session 2B: Wireless Sensor Network (II)	
1. A new key management scheme in heterogeneous wireless sensor networks	
Saber Banihashemian, Abbas Ghaemi Bafghi(Ferdowsi University of Mashhad, Iran)	141
2. Key Re-Dissemination for Maintaining Detection Power in Sensor Networks	
Jin Myoung Kim, Soo Young Moon, Tae Ho Cho(Sungkyunkwan University, Korea) ••••••••	147
3. A New Scheme of Key Distribution using Implicit Security in Wireless Sensor Networ	·ks
Chien-Wen Chiang, Chih-Chung Lin, Ray-I Chang(National Taiwan University, Taiwan)	151
4. A QoS-Aware Data Aggregation in Wireless Sensor Networks	
Jongsoo Jeong, Jaeseok Kim, Woosuk Cha, Haeyong Kim, Sangcheol Kim, Pyeongsoo Mah(E	
Korea)	156
5. A Density and Distance based Cluster Head Selection Algorithm in Sensor Networks	
Kyounghwa Lee, Joohyun Lee, Hyeopgeon Lee, Yongtae Shin(Soongsil University, Korea) •••	162
Session 2C: Next Generation Network Technology (II)	
1. Broadband PON-wireless Convergence Network based on Network Coding	
Dongseok Shin, Seungjin Lee, BokRae Jung, Minho Kang (KAIST, Korea)	169
2. Development of a High-speed Transport Protocol with TCP-Reno Friendliness	
Junichi MASAKI, Nishantha G.G.D., Yukuo Hayashida(Saga University, Japan)	······ 1 <b>7</b> 4
3. Performance Analysis of Route Optimization Scheme in Proxy Mobile IPv6	
Sangjin Jeong, Myung-Ki Shin, Hyoung-Jun Kim(ETRI, Korea)	180

4. QoS-aw	vare Seamless Handover Schemes between Heterogeneous Networks in NGN
Kam Y	Yong Kim, Dong Geun Yun, Seong-Gon Choi(Chungbuk National University, Korea), Jae Chan
Shim,	Kee Seong Cho(ETRI, Korea)
5. A Schei	me for Supporting Global and Local Mobility Management in NGN
Myou	ng Ju Yu , Hyun Jong Kim, Won Seok Choi , Seong Gon Choi(Chungbuk National University,
Korea	190
Session 2D:	Distributed Computing Technologies (II)
1. Acceler	rating Motif Finding Problem using Grid Computing with Enhanced Brute Force
H.M.	Faheem(Ain shams Univ., Egypt)
2. The Fu	ture Data Center for E-Governance
Sok (	Chuob, Manish Pokharel, Jong Sou Park(Korea Aerospace University, Korea)203
3. Simple	Peer Selection Strategies for Fast and Fair peer-to-Peer File Sharing
Chih-I	Lin Hu, Yi-Hsun Chang, Da-You Chen, Yu-Wen Chen(National Central University, Taiwan) ••• 208
4. Multi-T	Fenant, Secure, Load Disseminated SaaS Architecture
Zeesha	an Pervez, Sungyoung Lee, Young-Koo Lee(Kyung Hee University, Korea)214
5. Conten	t Distribution Technique With in Virtual Organization(vo) Based Peering Content
Delivery	v Network
Tanjil	Hossain, Jamil Ahmed Khan, Syed Tanvir Fayez(IUT, Bangladesh)220
Session 2E:	Poster Session (I)
1. Effect o	of Primary Spectrum Availability on Outage Probability of Cognitive Relay Systems in
Secondo	ary Spectrum Usage
Eun-H	ee Shin, Dongwoo Kim(Hanyang University, Korea)
2. Perform	nance of Double Binary Turbo Coding for Visible Light Communication Systems
Sung V	Wan Koo, Jin Young Kim(Kwangwoon University, Korea) ————————————————————————————————————
3. A Misu	sed Key Detection Mechanism Using the Token in Wireless Sensor Networks
Dong-	Min Kang, Min-woo Park, Young-Ju Han, Seon-Ho Park, Tai-Myoung Chung(Sungkyunkwan
Univer	rsity, Korea) ————————————————————————————————————
4. Implem	nentation and Performance Analysis of AES-128 CBC algorithm in WSNs
Нуеор	geon Lee, Kyounghwa Lee, Yongtae Shin(Soongsil University, Korea) ————————————————————————————————————
5. Effects	on Electrical Filter for 2.5 Gbps WDM-PON based on RSOA Using 100 GHz Spectrum
Sliced In	acoherent Light Source
Dong-	Min Seol, Eui-Suk Jung, Sang-Soo Lee(ETRI, Korea)249

o. Ivein	vork virtualization. A way Forward for Accommoduting Multiple, Helerogeneous
Archite	ectures in a Single Infrastructure
Myu	ng-Ki Shin, Hyoung-Jun Kim(ETRI, Korea)253
7. SLA 0	aware Dynamic Bandwidth Allocation for EPONs
Su-il	Choi, Seung Jin Yoo, Jun Beom Cho(Chonnam National University, Korea)258
8. An Ej	ffective Filtering Method for Skyline Queries in MANETs
Mi-F	Ra Park, Min-Kee Kim, Jun-Ki Min(KUT, Korea)262
9. Onlin	e Visualization of Urban Noise in Ubiquitous-city Middleware
Hyu	n kyu Park, Yong woo Lee, Seo il Jang, Im pyoung Lee (The University of Seoul, Korea) ••••••• 268
10. Sear	ching Optimization in P2P Distributed System
Wei	Hoo Chong MIET(Motorola Technology, Malaysia)272
11. Traf	fic-aware Decentralized AP Selection for Multi-Rate in WLANs
	wook Jang, Chong-kwon Kim(Seoul National University, Korea), Yeon-sup Lim(Science University
	(assachusetts, USA) 278
	AC scheme for avoiding inter-cluster collisions in wireless sensor networks
	nek Leem(Daegu Mirae College, Korea), Mary Wu, Chonggun Kim(Yeungnam University, Korea) ••••••••••••••••••••••••••••••••••••
	MAC for Highly Reliable Packet Transmission with Deterministic Delay
Jun	gsook Kim, Jungdan Choi(ETRI, Korea)
14. Ana	lyze and Evaluate the performance of SCTP at transport layer
	n Cong Hung, Tran Phu Khanh(Post & Telecommunication Institute of Technology, Viet Nam)
	294esource Control Mechanism on NGN based Home Network for IPTV Service
	gjung Kim, Ilyoung Chong(Hankuk University of Foreign Studies, Korea)
	work Initiated Inter UE session transfer control in IMS
	g-choul Yim, Sang-ki Kim, Byung-sun Lee(ETRI, Korea)
Jong	-chour Thii, Sang-Ki Khii, Dyung-sun Ecc(ETKI, Korca)
Session 3A	: Wireless Communication Technology (III)
1. Chan	nel Sounding for Multi-Sector Cooperation in OFDM-based Wireless Cellular Systems
Hyu	ng-Sin Kim, Seung-Hwan Lee, Yong-Hwan Lee(Seoul national university, Korea)313
2. Timin	ng Jitter in PAM, ASK, and QAM for a Bandlimiting Scheme
Isam	nu Wakabayashi(Tokyo University of Science, Japan)
3. PAPI	R Reduction of OFDM Signal Using an Efficient SLM Technique
Xiao	owen Gu(Huawei Technologies Co., China), Seungmin Baek, Suwon Park(Kwangwoon University,
Kore	ea)
4. Effect	tive Method of Interference Mitigation for UWB Cooperation with WiMAX
You	ng-Keun Yoon(ETRI, Korea) 329

5. Adaptive Spectrally-Precoded OFDM Under Flat Fading
Yan-Ru Peng(Institute for Information Industry, Taiwan), Wei-Lun Lin, Char-Dir Chung(National Taiwa
University, Taiwan)
Session 3B: Wireless Sensor Network (III)
1. Fuzzy Efficient MAC length Determination Method for Commutative Cipher Based Filtering
Man Ho Han , Chung Il Sun, Tae Ho Cho(Sungkyunkwan University, Korea)34
2. A novel data compression method using improved JPEG-LS in wireless sensor networks
Chih-Chung Lin, Chi-Cheng Chuang, Chien-Wen Chiang, Ray-I Chang(National Taiwan University,
Taiwan)
3. Traffic Control System using Wireless Sensor Network
Muhammad Saqib, Chankil Lee(Hanyang University, Korea)
4. Adaptive Routing Protocol for Reliable Wireless Sensor Networking
Jiann-Liang Chen, Yi-Wei Ma, Yu-Ming Hsu, Yueh-Min Huang(National Taiwan University, Taiwan)
5. The efficient DA placement Method in SLP
Moon TaeKwon, bilal Zafar, Ryu JaeTek, Kim KiHyung, Yoo SeungWha(Ajou University, Korea) **** 36
Session 3C: IT Service Technology (I)
1. A Distributed Multimedia Conferencing Based on SIP
Junchao Li, Xiuwu Zhang(University of Science and Technology of China, China), Ruifeng
Guo(Shenyang Institute of Computing Technology, China)
2. Mullti-Context-Aware Cache Accelerating Processing on Network Processors for Future
Internet Traffic
Airi Akimura, Hiroaki Nishi(Keio University, Japan)
3. LTJ adaptive filter with fixed reflection coefficients for speech applications
Jae Ha Yoo(Hankyong National University, Korea)
4. Improving the Accuracy of Tagging Recommender System by Using Classification
Jian Song, Liang He, Xin Lin(East China Normal University, China)
5. Routing Mechanism for VoIP Emergency Calls in IP Multimedia System
Jin Hyoung Lee, Yoon Bum Huh, Sang Woo Woo, Jin Soo Sohn(KT, Korea)

## Session 3D: Digital Broadcasting Technology (I)

1. OHTV(Open Hybrid TV) Service Platform based on Terrestrial DTV	
Dongjun Lee, Mankyu Lee, Dae kab Kang (KBS, Korea)	399
2. The Comparison between the $TE_{21}$ Mode and the Four-Horn Monopulse Technique for LE	0
Satellite Tracking	
Jafar Nateghi, Leila Mohammadi(ITRC, Iran)	403
3. Interference Impacts of Ultra Wideband Device on Satellite Receiving Station	
Simon S.M. Wong, Francis C.M. Lau, Esmond C.M. Mok(Hong Kong Polytechnic University, China)	
4. The implementation of terminal for a personalized DMB service	407
Ji Hoon Choi, Han-kyu Lee(ETRI, Korea)	413
5. Video Quality Estimation for Packet Loss Based on No-Reference Method	
Junghyun Han, Yo-han Kim, Jangkeun Jeong, Jitae Shin(Sunkgyunkwan University, Korea)	418
Session 4A: Wireless Communication Technology (IV)	
1. An Efficient Network Merging Mechanism for WiMedia UWB MAC Protocol	
Jeongbae Yun, Youngmi Baek, Byunghwa Lee, Jilong Li, Jihun Han , Kijun Han(Kyungpook National	l
University, Korea)	425
2. Estimation of Human Movements from Body Acceleration Monitoring for Ubiquitous Healt	th
Care	
Takaaki Kozaki, Shigeyoshi Nakajim, Tetsuo Tsujioka, Tadayuki Inoue, Shinsuke Hara, Hajime	
Nakamura, Kazuhide Takeuchi (Osaka City Univ., Japan)	430
3. A Cavity Filter Using Stepped Impedance Coupling Resonator	
Ji Hoon In, Minsu Kim, Hyungchul Kim, Youngoo Yang(Sungkyunkwan University, Korea) ••••••••	436
4. An Evolutionary Dynamics Game in Cooperative Spectrum Sensing	
Li Yan ,Yang Zhen(Nanjing University, China)	440
5. A Dual-path On-demand Routing Protocol for Tactical Wireless Networks	
Ji Yong Choi, Young-Bae Ko(Ajou University, Korea), Yu-Seon Kim, Jong-Sam Jin(KT Central R&D	,
Laboratory, Korea)	445
Session 4B: Wireless Sensor Network (IV)	
1. Efficient Indoor Localization and Error Correction Algorithm	
Yong-Ki Ku, Choon-Sung Nam, Dong-Ryeol Shin(Sungkyunkwan, Korea)	453
2. A study on secure protocol using the Public Key Infrastructure approach in an e-passport	
Yong-Sik Choi, Young-Jun Jeon, Sang-Hyun Park(University of Incheon, Korea)	458

3.	Collision Reduction for Heterogeneous Wireless Sensor Networks
	Dongsoo. S. Kim, Sree R. Kanury(Indiana U. Purdue U. Indianapolis, USA)46
<b>4</b> . <i>1</i>	Location-Based Spiral Clustering for Transmission Scheduling in Wireless Sensor Networks
	Young-Uk Yun , Jae-Kark Choi, Nan Hao, Sang-Jo Yoo(Inha University, Korea)470
<b>5.</b> i	Study on Robustness Middleware using Integrating Sensor Observation Service in Sensor Web
I	Enablement
	Woo Suk Ahn, Ki Hyung Kim, Seung Wha Yoo(Ajou univ., Korea) 476
Sessio	n 4C: IT Service Technology (II)
1. 2	A Novel MIMO detection method for Mobile IPTV
	Soon Yong Song, Young-il Kim(ETRI, Korea)
2.	A Smart Framework for Web Content and Resources Adaptation in Mobile Devices
	Shawkat K. Guirguis, Mohamed A. Hassan (Alexandria University, Egypt)48'
<b>3.</b> I	Method for Distribution, Execution and Management of the Customized Application based on
S	Software Virtualization
	$Kyong-I\ Ku,\ Won-Hyuk\ Choi,\ Moonyoung\ Chung,\ Kiheon\ Kim,\ Won-Young\ Kim,\ Sung-Jin\ Hur(ETRI,$
	Korea)
4.	A GROUPING ALGORITHM of HELPERS in PEER-TO-PEER VIDEO-ON-DEMAND
S	SYSTEMS
	Xia Li, Hua Zou, Xinchao Zhao, Fangchun Yang(Beijing University, China)
<b>5.</b> 3	Seamless Multicast Handover in PMIPv6-based Wireless Networks
	Moneeb Gohar, Seok Joo Koh(Kyungpook National University, korea), Tae-Won Um, Hyun-Woo
	Lee(ETRI, korea) 502
Sessio	n 4D: Digital Broadcasting Technology (II)
Jessio	ii 4D. Digital Broadcasting Technology (11)
1. (	OFDM/VSF-CDMA for DVB-H Communications
	Mohamed M. A. Moustafa(Akhbar El Yom Academy, Egypt)
2	An Advanced Hierarchical Modulation with Rotated Constellation
	Soonki Jo, Jinyong Choi, Jongsoo Seo(Yonsei University, Korea)
<i>3.</i> .	BDTV System for HFC Network
	Woongshik You, O-Hyung Kwon(ETRI, Korea), Oh-Seok Kwon(Chungnam National University, Korea)
1	Noise Speech wavelet analyzing in special time ranges
7. 1	Amin Daneshmand Malayeri(Malayer Azad University, Iran) 525
5	An Alternative Carrier Frequency Synchronization Scheme for DVB-S2 Systems
J. 1	Jong Gyu Oh, Joon Tae Kim(Konkuk Univ., Korea)
	July Oju On, John Tue Kini(Konkuk Oniv., Koreu)

#### **Session 4E: Poster Session (II)**

${\it 1.~On~the~Selection~of~Training~Sequence~Code~Pair~for~MIMO~Technology~in~3GPP~GERAN}$	
System	
Jae-Hyuk Lee, Jun-Ho Baek, Seung-Hoon Hwang(Dongguk university, Korea), Byoung-Jo	
Choi(University of Incheon, Korea)	537
2. Distributed Spectrum Sensing and Access with Secondary Channel Quality in Cognitive Rad	lio
Networks	
Insook Kim and Dongwoo Kim(Hanyang Uninersity, Korea)	541
3. Hop by Hop On Demand Path Selection Method for Sensor Networks	
Soo Young Moon, Tae Ho Cho(Sungkyunkwan University, Korea)	547
4. Location Based Multi-Queue Scheduler in Wireless Sensor Network	
Eun-Mook Lee, Ali Kashif, Dong-Hyun Lee, In-Tae Kim, Myong-Soon Park(Korea University, Korea	
5. A Dynamic Downloadable Service Discovery System compatible with the DVB-SI based	,,,,
EPG Applications	
Bong-Jin Oh, Yu-Seok Bae, Kyeong-Deok Moon(ETRI, Korea), Kwan-Jong Yoo(Chungnam National	
University, Korea)	<b>556</b>
6. Utilization Plans for Ka band Satellite Communications System using COMS	
Kyung Soo Choi, Jin Ho Jo, Moon Hee You, Seong Pal Lee(ETRI, Korea)	561
7. Adaptive FEC Error Control Scheme for Wireless video Transmission	
Yakubu S. Baguda, Norsheila Fisal, Sharifah H. Syed, Liza A. Latiff, Sharifah K. Yusof, Rozeha Rashi	d,
Dahiru Sani(University of Technology, Malaysia), Malaysia)	565
8. Extraction of channel parameter on the office in LOS indoor building environment	
Young-Keun Yoon, Myoung-Won Jung, JongHo Kim(ETRI, Korea)	570
9. A study on sensor nodes attestation protocol in a Wireless Sensor Network	
Yong-Sik Choi, Young-Jun Jeon, Sang-Hyun Park(University of Incheon, Korea)	<b>57</b> 4
10. FEED: Fault Tolerant, Energy Efficient, Distributed Clustering for WSN	
Mohammad Mehrani, Seyed Javad Mirabedini(Islamic Azad University, Iran), Chris Manford,	
Abdolhossein Sarrafzadeh(UNITEC, New Zealand), Jamshid Shanbehzadeh(Tarbiat Moallem Univers	ity,
Iran)	<b>58</b> 0
11. The Design of the Packaging Contents Authoring and Consuming System for IPTV	
Application Service	
Kwang-Yong Kim, Jeong-Ju Yoo, Won Lyu(ETRI, Korea), Young-Il Lee, Hoe-Kyung Jung(Pai Chai	
University, Korea)	586
12. A hybrid approach to broadcasting method in Near Video on Demand service for bandwidt	h-
restricted clients	
Hyo Geun Kwak (UST, Korea), Jeong Ju Yoo, Jin Woo Hong(ETRI, Korea)	<b>59</b> 1
13. Interference analysis between DTV system and 802.22 WRAN	
Jae Hyuck Choi, Jin Young Kim(Kwangwoon University, Korea)	<del>5</del> 96

14. An Evaluation of Semantic Service Discovery of a U-city Middleware	
Chng Ho Yun, Yong Woo Lee(The University of Seoul, Korea), Hae Sun Jung(The University of Seoul, Korea)	of Seoul,
Korea)	600
15. A Scalable Architecture for Massive Multi-player Online Games Using Peer-to-Peer	
Overlay	
Jia Luo, Huiyou Chang(Sun Yat-sen University, China)	604
16. U-City Portal for Smart Ubiquitous Middleware	
Yong woo Lee, Seung woo Rho(The University of Seoul, Korea)	609
Session 5A: Wireless Communication Technology (V)	
1. BER Performance of M-ary/ASK-SS System Using Compact Matched Filter Bank for ZCZ Code	Optical
Takahiro Matsumoto, Shinya Matsufuji(Yamaguchi University, Japan)	617
2. Statistical Analysis of Modulation Selection Strategies in Cognitive Radios	
S. M. Hosseini(Islamic Azad University, Iran), M. Teimouri(Faculty of science, Iran)	623
3. Suppressed Inter-cell Asynchronous Interference By Delay-tolerance SLNR Precoding	g
Pinlian Zheng, Xianzhong Xie, Gang Qu(Chongqing University of Posts and Telecommunicat	ions,
China)	627
4. An Automated Planning Model for RoF Heterogeneous Wireless Networks	
Ahmed Sherif Shawky, Hans Rune Bergheim, Olafur Petur Ragnarsson, Tahir M. Riaz, Jens My	yrup
Pedersen(Aalborg University, Denmark)	633
5. Novel Signaling Scheme for 1x CDMA-based Femtocell Networks	
Kuen-Chool Yoo, Tae-Jin Lee(SungKyunkwan University, Korea)	639
Session 5B: Mobile Communications (I)	
1. Energy-Efficient Adaptive Interface Activation for Delay/Disruption Tolerant Network	ks
Haruki Izumikawa, Andreas Timm-Giel, Carsten Bormann(Universität Bremen, TZI, Germany)	, Mikko
Pitkänen(Helsinki Institute of Physics), Jörg Ott(Helsinki University of Technology, Finland)	645
2. A Predictive Scheduling Algorithm for the Uplink Traffic in IEEE 802.16 Networks	
Marcio A. Teixeira(Federal Institute of Education, Science and Techno, Brazil), Paulo R. Guard	lieiro
(Federal University of Uberlândia, Brazil)	······ 651
3. Design for the Asymmetric Turbo Codes	
Hanxin Wang, Shaoping Chen, Chengyi Xiong, Cuitao Zhu(South-Central University for Natio	
China)	657

	Successive Data Schism and Interpolation for Channel Estimation in OFDM using Wavelet noising
	Ahmed N. H. Alnuaimy, Mahamod Ismail, Mohd A. M. Ali(Universiti Kebangsaan Malaysia, Malaysia)  661
<b>5.</b> .	New Timing Metric for the Frame Synchronization in WiMAX OFDMA Applications
	Amin Azari, Said Nader Esfahani(University of Tehran, Iran), Meisam Naderi(Shahed University, Iran)
essio	n 5C: Systems & Software Engineering (I)
<i>1</i>	Fast Mounting Method for NAND Flash Memory File System using Offset Information
	Chan-Sul Park, Tae Hee Han(Sungkyunkwan univ., Korea) 675
2.	A Low-Cost Runtime-Privilege Changing System for Shared Servers
	Daisuke Hara, Yasuichi Nakayama(The University of Electro-Communications, Japan)680
<b>3.</b> .	A Multi-view API Impact Analysis for Open SPL Platform
	Eunyoung Kim, Hoh Peter In(Korea University, Korea), Kangtae Kim(Samsung Electronics, Korea) 686
4.	Study and Implementation of User Behaviour Analysis
	Jingling Zhao, Xia Wang, Yue Zhou(Beijing University, China)
<b>5.</b> .	Adaptation of Scalable Video Coding to Packet Loss and its Performance Analysis
	Euy-Doc Jang, Jae-Gon Kim(Korea Aerospace University, Korea), Truong Cong Thang, Jung Won
	Kang(ETRI, Korea) ————————————————————696
essio	n 5D: Optical Networking Technology
1.	Performance Analysis of LDPC codes Over WS-EWC coded Optical CDMA Networks
	Chun-Ming Huang, Jen-Fa Huang(National Cheng Kung University, Taiwan), Chao-Chin Yang(Kun Shan
	University, Taiwan)
<b>2.</b> .	Minimizing the Effect of Cross Phase Modulation in WDM Optical Transmission System
	Kazi Abu Taher, S. P. Majumder(Bangladesh University, Bangladesh)708
<b>3.</b> .	Autonomous Client Discovery in Backbone Edge Bridges for Multipoint PBB-TE Networks
	Wonkyoung Lee, Daeup Kim, Ho Young Song(ETRI, Korea)
<b>4.</b> .	Adaptive Proportional Distribution Scheme in the OBS Network
	Zhang Yaoqiang, Ning Fan, Gao Zehua(BUPT, China), Qian Yiou(Dalian University, China) ••••••• 717
<b>5.</b> .	Design and Implementation of an Optoelectronics Chipset for Automotive Wired Network
	Won-Seok Oh, Kang-Yeob Park(Korea Electronics Technology Institute, Korea)722

## Session 6A: Wireless Communication Technology (VI)

1. A Mobile	VoIP Architecture over LTE & WLAN networks
Jinho Hy	wang, Nakpo Kim, Yungha Ji, Jongseog Koh(KT, Korea)72
2. Wireless	PtP System in E-band for Gigabit Ethernet
Min-soo	Kang, Bong-Su Kim, Kwang-Seon Kim, Woo-Jin Byun, Myung-Sun Song(ETRI, Korea),
Seung-H	yeub Oh(Chungnam National Univ, Korea)73
3. Analyzin	g Effect of Loss Differentiation Algorithms on Improving TCP Performance
Mi-You	ng Park, Sang-Hwa Chung(Pusan National University, Korea)
1. Performa	nce of Multicarrier CDMA with Dual Spreading in Nakagami-m Frequency Offset
Fading C	hannels
E. Geme	ay, M. Nasr(Tanta universty, Egypt), M. Khedr(Arab Academy for Science and Tech, Egypt), S.
El-noub	(Alexandria University, Egypt)74
5. A List-Bo	sed Medium Access Control Algorithm in IEEE 802.11 Wireless Mesh Networks
Moo-Ye	ong Jeong, Bum-Gon Choi, Ju Yong Lee, Min Young Chung(Sungkyunkwan University, Korea)
	Iobile Communications (II)
l. FPGA In	nplementation of Digital Up/Down Convertor for WCDMA System
<b>1. FPGA In</b> Saad Ma	nplementation of Digital Up/Down Convertor for WCDMA System  hboob(Simon Fraser University, Canada)75
1. FPGA In Saad Ma 2. Performa	nplementation of Digital Up/Down Convertor for WCDMA System  shboob(Simon Fraser University, Canada)
1. FPGA In Saad Ma 2. Performo During H	aplementation of Digital Up/Down Convertor for WCDMA System  Alboob(Simon Fraser University, Canada)
I. FPGA In Saad Ma 2. Performa During H Padma E	Inplementation of Digital Up/Down Convertor for WCDMA System  Chboob(Simon Fraser University, Canada)  This is a second of the s
1. FPGA In Saad Ma 2. Performo During H Padma E Madhya	Inplementation of Digital Up/Down Convertor for WCDMA System  Inhboob(Simon Fraser University, Canada) ———————————————————————————————————
1. FPGA In Saad Ma 2. Performa During H Padma E Madhya 3. Timing a	Inplementation of Digital Up/Down Convertor for WCDMA System  Inhboob(Simon Fraser University, Canada) ———————————————————————————————————
1. FPGA In Saad Ma 2. Performa During H Padma E Madhya 3. Timing a 2004 in A	Inplementation of Digital Up/Down Convertor for WCDMA System Inhboob(Simon Fraser University, Canada) 75 Ince Evaluation of Exclusive Handover Message TCP in Mobile IP Based Networks Indover Isonde, Bhavana Jharia(Jabalpur Engineering College, INDIA), A. K. Shrivastav(Government of Pradesh, INDIA) 76 Ind Frequency Synchronization for OFDMA/TDD Mode in Downlink of IEEE 802.16 INDIA) 76 INDIA 100 IEEE 802.16 INDIA 10
1. FPGA In Saad Ma 2. Performa During H Padma E Madhya 3. Timing a 2004 in A Meisam	Inplementation of Digital Up/Down Convertor for WCDMA System Inboob(Simon Fraser University, Canada) ———————————————————————————————————
1. FPGA In Saad Ma 2. Performa During H Padma H Madhya 3. Timing a 2004 in A Meisam 4. End-to-E	Inplementation of Digital Up/Down Convertor for WCDMA System  Inhboob(Simon Fraser University, Canada) ———————————————————————————————————
1. FPGA In Saad Ma 2. Performa During H Padma E Madhya 3. Timing a 2004 in A Meisam 4. End-to-E KwangS	Inplementation of Digital Up/Down Convertor for WCDMA System Inhboob(Simon Fraser University, Canada) 75 Ince Evaluation of Exclusive Handover Message TCP in Mobile IP Based Networks Indover Isonde, Bhavana Jharia(Jabalpur Engineering College, INDIA), A. K. Shrivastav(Government of Pradesh, INDIA) 76 Ind Frequency Synchronization for OFDMA/TDD Mode in Downlink of IEEE 802.16 Ind QoS Manegement Mechanism for Mobile Network Is Kim, Shobhansingh khadka, Moo Wan Kim(Tokyo University University of Information
1. FPGA In Saad Ma 2. Performa During H Padma E Madhya 3. Timing a 2004 in A Meisam 4. End-to-E KwangS Sciences	Inplementation of Digital Up/Down Convertor for WCDMA System Inhboob(Simon Fraser University, Canada) ———————————————————————————————————
1. FPGA In Saad Ma 2. Performa During H Padma E Madhya 3. Timing a 2004 in A Meisam 4. End-to-E KwangS Sciences 5. A DFT-E	Inhboob(Simon Fraser University, Canada) ———————————————————————————————————
1. FPGA In Saad Ma 2. Performa During H Padma F Madhya 3. Timing a 2004 in A Meisam 4. End-to-E KwangS Sciences 5. A DFT-E Szu-Lin	Inplementation of Digital Up/Down Convertor for WCDMA System Inhboob(Simon Fraser University, Canada) ———————————————————————————————————

## Session 6C: Systems & Software Engineering (II)

1. Monitoring Methodology using Aspect Oriented Programming in Functional based System
Giljong Yoo, Eunseok Lee(Sungkyunkwan University, Korea) ————————————————————————————————————
2. Assuring Software Security Against Buffer OverflowAttacks in Embedded Software evelopment
Life Cycle
Chul Su Park, Jae Hee Lee, Seong Chae Seo, Byung Ki Kim(Chonnam National University, Korea) • 78
3. Mobile Component Runtime Environment for Mobile Devices
Minhong Yun, Seokjin Yoon, Sunja Kim(ETRI, Korea)
4. Study on Application of .NET Reflection in Automated Testing
RuiZhen ZHOU, ZuKuan WEI(University of Electronic Science and Technology of China, China),
ShuGuang TANG(Sichuan WHAYER Information Industry CO., China), Jae-Hong KIM(YoungDong
University, Korea) ————————————————————————————————————
5. Estimating Frame Algorithm and System Architecturefor LED Screen
In-Sung Lee, Seunghwa Lee, Dong-Ryeol Shin(SungKyunKwan University, Korea) ************************************
Session 6D: Green IT Technology
1. DVB Network Optimisation for Energy Efficiency
George Koutitas(International Hellenic University, Greece)
2. Remote Protocol in Home Virtualization System
Joonyoung Jung, Jeonwoo Lee(ETRI, Korea), Daeyoung Kim(Chungnam National University, Korea) • 81
3. A novel approach for trade-off between computation and communication cost in wireless
sensor networks
Narges Arastouie, Masoud Sabaei, Hosseinali Shirali Shahreza(Amirkabir University, Iran) •••••••82
4. A 4-CH 10-Gb/s CMOS VCSEL Driver Array with Adaptive Optical Power Control
Won-Seok Oh, Kang-Yeob Park, Seonyoung Lee(Korea Electronics Technology Insitute, Korea) ••• 82
5. Energy Efficient Clustering Communication Protocol for Wireless Sensor Network
Chi-Chou Kao(National University of Tainan, Taiwan), Jun Wu, Shih-Chieh Chen(National Pingtung
Institute of Commerce, Taiwan) 83
Session 6E: Poster Session (III)
1. LMS Adaptive Receiver for Uplink Space-Time Coded MC-CDMA Systems
Bangwon Seo, Jae Young Ahn(ETRI, Korea) ************************************

2. A Routing Metric Based o	on Available Bandwidth in Wireless Mesh Networks
Junhyung Kim, Jangkyu Yu	ın, Mahnsuk Yoon, Keuchul Cho, Honggil Lee, Kijun Han(Kyungpook
National University, Korea	)
3. Mobile Multicast Mechan	nism based MIH for Efficient Network Resource Usage in terogeneous
Networks	
In-Seop Jang, Won-Tae Kir	m, Jae-Man Park, Yong-Jin Park(Hanyang Univ., Korea)850
4. Novel FMC network comp	position methods in 3W (WiBro, WiFi and WCDMA) environments
Jeong-Je Cho, Jin-Ho Hwa	ng, Nak-Po Kim(KT, Korea)855
5. Frequency Offset Cancell	lation in OFDM Systems Using Special (1 – D – D2) Correlative
Codes	
Mohamed E. Khedr, Nour l	El-Din El-Madany, Amr E. Rizk(arab academy for science and technology,
Egypt) ·····	<b>85</b> 9
6. A Formal Representation	of Discrete Event Models in Ptolemy II
Hae Young Lee, Won-Tae I	Kim, In-Geol Chun, Woochul Kang, Seung-Min Park(ETRI, Korea) •••••• 864
7. Performance Limitations	of a Subcarrier Multiplexed Optical Fiber Link Impaired by Optical
Bit Interference and Inten	asity Noise
Mohammad Monzur Alam,	Kazi Mostaq Ahmed, B.K.M. Mizanur Rahman, S.P. Majumder(United
International University, Ba	angladesh)870
8. Applying an Effective Mo	•
Nguyen Quy Sy(PTIT, Viet	tnam)875
9. Polarization Properties of	Photonic Crystal Fibers Considering Thermal and External Stress
Effects	
Md. Afzal Hossain(Milita	ry Institute of Science and Technology (MIST, Bangladesh), M. Shah
Alam(Bangladesh Universi	ty of Engineering and Technology BUET, Bangladesh) ************************************
10. Dynamic Bandwidth All	ocation Method for High Link Utilization to Support NSR ONUs in
GPON	
Hakjeon Bang(GIST, Korea	a), Sungchang Kim, Dong-Soo Lee, Chang-Soo Park(ETRI, Korea) 884
11. Indoor Experiment of B	ER Performance of Optical CDMA System Using Optical ZCZ Code
Takahiro Matsumoto, Yu Si	uwaki, Shinya Matsufuji(Yamaguchi University, Japan)890
12. Implementation of Overl	lay Ring Structure Configured as a Service in P2P Network
Yu-Doo Kim, Il-Young Mo	on(Korea University of Technology and Education, Korea) ••••••••894
13. Comparison of Smart G	rid with Cognitive Radio: Solutions to Spectrum Scarcity
N. Ghasemi, S. M. Hossein	ii(Islamic Azad University of Aliabad Katoul, Iran)898
14. Handover in UMTS Net	works with Hybrid Access Femtocells
Jin-Seok Kim, Tae-Jin Lee(	(Sungkyunkwan University, Korea)904
15. Proposed Triple correlat	ion receiver for CDMA
Mamdouh Gouda(Misr Uni	iversity for Science and Technology, Egypt)909

16. A Stage Model of Open Source Activities: An Exploratory Analysis on Open	= -
Toshihiko Yamakami(CTO Office ACCESS, Japan)	
17. Performance Evaluation of a Cooperative MAC Protocol at Ad Hoc Netwo	orks
Jaeshin Jang(Inje University, Korea), Duk Hee Yoon, Sang Wu Kim(Iowa State Uni	iversity, Korea) • 920
18. Design and Implementation of Semantic Translation Engine In Ubiquitou	is Computing
Environment	
Hyun Jeong Lee, Jung-Sik Sung, Youngsik Chung, Euihyun Paik(ETRI, Korea) •••	926
19. A study on the application lifecycle management over SOA based applicate	
Ki-Sook Chung, SangKi Kim(ETRI, Korea)	930
20. The Simulation Model of Multicast and Broadcast Service in the Mobile V	ViMAX
(IEEE802.16e) for Qualnet	
Khishigjargal Gonchigsumlaa, Young Il Kim (ETRI, Korea)	934
Author Index	
Volume II	
Session 7A: Wireless Communication Technology (VII)	
1. A Design of Next Generation Gigabit MIMO Wireless LAN System	
Wahyul Amien SYAFEI(Diponegoro University, Japan), Yuhei NAGAO, Masayuki	KUROSAKI, Baiko
SAI, Hiroshi OCHI(Federal Institute of Education, Science and Technology of São	Paulo, Japan) •••• 941
2. Comparative Analysis of Piecewise-Polynomial of Local Bases	
Olim Hidayov, Ikechi Augustine Ukaegbu, Sang-Gug Lee(KAIST, Korea), Hakimjo	on
Zaynidinov(Dongseo University, Korea)	947
3. A Robust PN Length Estimation in Down link Low- SNR DS-CDMA Multi	path Channels
Farid Samsami Khodadad, Fatemeh Ganji(Sharif University, Iran), Amin Safaei, Fa	ırshid Samsami
Khodadad(Sharif University of Technology, Iran)	951
4. Radio Resource Allocation for OFDMA Cognitive Cooperative System	
Zahra.Golrezaei-KHuzani, Merhdad Ardebilipour(K.N.Toosi University of Technol	logy, Iran) ••••••• 956
5. The Way towards Amplifier Design Using CAD (ADS) Tool	
Zeeshan kaleem, Chan kil lee, Muhammad Saqib, Sheikh Mohsin, Farrukh Salim(h	anyang university,
Korea) ·····	962
Session 7B: Mobile Communications (III)	
1. Mobile TCP socket for secure applications	
Vu Truong Thanh, Yoshiyori Urano(GITS, Waseda University, Japan)	971

2. Netw	ork Coding-Based Relay for IEEE 802.16j Multi-hop Relay Network
	sak Sukul, Pattarasinee Bhattarakosol(Chulalongkorn University, Thailand), J. Morris Chang(Iowa
Sta	e University, USA) 975
	Efficient Transmission Scheme for Short Message Service in IEEE 802.16 Systems
St	ing-Min Oh, Jae-Hyun Kim(Ajou University, Korea) ————————————980
4. Adji	stable Subcarrier Allocation for Spectral Efficiency and User Fairness in 3GPP LTE
Downl	ink Systems
Tae	young Lee, Jangkeun Jeong, Jisun Yoon, Jitae Shin(Sungkyunkwan Univ., Korea) •••••••985
5. Revi	ew on Mobility Management for Future-IPbased Next Generation Wireless Networks
	him Al-Surmi, Mohamed Othman, Borhanuddin M. Ali(University Putra Malaysia), Malaysia)
Session 70	C: Systems & Software Engineering (III)
1. Mob	ile Virtual Storage using iATA Protocol with Disk Image Based Loop Device
Не	e-Yuan Tan, Bee-Lie Chai, Hyotaek Lim, Hoon-Jae Lee(Dongseo University, Korea)997
2. Forn	nal Analysis of STM Design with SAL Infinite Bounded Model Checker
We	iqiang Kong, Tomohiro Shiraishi, Yuki Mizushima, Noriyuki Katahira(Fukuoka IST, Japan), Akira
Ful	tuda(Kyushu University, Japan), Masahiko Watanabe(CATS Co., Ltd, Japan) 1003
3. Auto	nomic Computing Technologies for Cyber-Physical Systems
In	geol Chun, Wontae Kim, Woochun Kang, Haeyoung Lee, Seungmin Park(ETRI, Korea), Jeongmin
Par	k(Dongyang Technical College, Korea)
4. Perf	ormance Models Oriented to the Dynamic Resource Provisioning in Shared Data Centres
Wa	ng Xiu-wen, Qu Hai-ping(Chinese Academy of Sciences, China), Xu Lu, Han Xiao-ming, Zhang Jian-
gan	g(The Chinese Academy of Sciences, China) 1015
5. Hufj	man User Interface for Full Touch Screen Based Mobile Phones
Ja	e Gon Kim, Jun-Dong Cho(SungKyunKwan University, Korea)
ession 71	D: Network Management, Operation and Maintenance (I)
1. A F1	amework for Tunneled Traffic Analysis
Tar	er Yildirim, Dr. PJ Radcliffe(RMIT UNIVERSITY, Australia)
2. Impl	ementation of QoS Control System with QoE Parameters on Multimedia Services
	un Jong Kim, Seong Gon Choi(Chungbuk National University, Korea), Byung Kyu Kim, Hyun Ho
Cho	oi(National Information society Agency, Korea)
3. Load	Balancing in Grid Networks
	ob Honor'e Broberg, Kartheepan Balachandran, Søren Hede, Jesper Pedersen, M. Tahir Riaz, Jens
My	rup Pedersen(Aalborg University, Denmark)

	4. Interference Management in LTE Femtocell Systems Using Fractional Frequency Reuse
	Poongup Lee, Taeyoung Lee, Jangkeun Jeong, Jitae Shin(Sungkyunkwan University, Korea) 104'
	5. Statistical Analysis of Network Traffic Inter-arrival
	Arup Bhattacharjee(National Institute of Technology, India), Sukumar Nandi(Indian Institute of
	Technology, India)
So	ession 8A: Wireless Communication Technologies (VIII)
	1. Area Spectrum Efficiency of TV White Space Wireless System with Transmit Power Control
	Sang Yun Lee, Sung Hee An, Yang Moon Yoon(KORPA, Korea)
	2. Experimental Study of 802.11n Network
	Chun Yeow Yeoh (Telekom Research & Development Sdn. Bhd., Malaysia)
	3. Performance of Primary User Detection Based on FFT for DTV Signals
	Seung Jong Kim, Eun Cheol Kim, Jae Sung Park, Jin Young Kim(Kwangwoon University, Korea), Jong
	Sik Lee, Young Cheol Oh(KT Central R&D Laboratory, Korea)
	4. A non location aware version of modified LEACH algorithm based on Residual Energy and
	Number of Neighbors
	Fatemeh Ayughi(Islamic Azad University, Iran), Karim Faez(Amirkabir university of Tehran, Iran), Zahra
	Eskandari(Ferdowsi University of Mashhad, Iran)
	5. A Unified Framework for the Joint Optimal Allocation of Subchannel and Power in Multi-hop
	Relay Network
	Seunghun Jang, Dong Ku Kim(Yonsei university, Korea)
Se	ession 8B: Ad Hoc Networks (I)
	1 The Controversy of Selfish Nodes in Ad Hoc Networks
	C.K. Toh(University of Hong Kong, China), Dongkyun Kim, Sutaek Oh, Hongseok Yoo(Kyungpook
	National University, Korea)
	2. Optimized Use of Battery Power in Wireless Ad hoc Networks
	Praveen Gupta(PITM, India), Preeti Saxena, A.K. Ramani, Rajkamal Mittal(DAVV, India)109.
	3. DFLS: A New Distributed and Fault Tolerant Location Service Method for Mobile Ad hoc
	Networks
	Nader Ebrahimpour(Islamic Azad University Bonab Branch, Iran), Masoud Sabaei (Industrial Amir Kabin
	University, Iran), Manouchehr Zadahmad Jaafarloo(Islamic Azad University Ilkhchi Branch, Iran) •••••  1098
	4. Analysis of TCP-Reno and TCP-Vegas over AOMDV Routing Protocol for Mobile Ad Hoc
	Network
	Mazliza Othman, May Zin Oo(University of Malaya, Malaysia)

5. M	ulti-layer Cooperative Transmission Protocol with VMISO and Power Control in Ad Hoc
Ne	tworks
7	Kibiao Cai(Key Laboratory of Universal Wireless Communication, China), Yan Yang(Benbu College
F	Bengbu City, China), Fanglin Niu(Liaoning University of Technology, China)
sion	8C: Systems & Software Engineering (IV)
1. En	npirical Study on Enhancing the Accuracy of Software Cost Estimation Model for Defense
oj	ftware Development Project Applications
	Taeho Lee, Donoh Choi(Agency for Defense Development(ADD, Korea), Jongmoon Baik(KAIST, Korea)
2. Ar	ithmetic Operations Based on Imitation of Handwriting Calculation
F	Hsin-Kun Lai(Chin Min Institute of Technology, Taiwan)
	ne Method for Verifying Software Architecture with FSP Model
	Kim, Jungho(SKC&C, Korea)
4. Us	er Preference Retrieval using Semantic Categorization for Web Search
	Geerakorn Bounoy, Aranya Walairacht(King Mongkut's Institute of Technology Ladkrabang, Thailand)
S	Siwadol Sateanpattanakul, Aranya Walairacht(King Mongkut's Institute of Technology, Thailand) •••• 113
sion	8D: Network Management, Operation and Maintenance (II)
1. Va	plunteer-Based Distributed Traffic Data Collection System
ŀ	Kartheepan Balachandran, Jacob Honore Broberg, Kasper Revsbech, Jens Myrup Pedersen(Aalborg
J	University, Denmark)
2. Tr	affic Quality Monitoring System between Different Network Providers
I	Hyun Jong Kim, Seong Gon Choi(Chungbuk National University, Korea)
3. A	Fuzzy-Based Power-Aware Routing Algorithm for Network on Chip
	Nastaran Salehi(Islamic Azad University, Iran), Arash Dana(Iran Telecommunication Research Center, ran)
4. Tr	end Analysis of Science and Technology R&D Networks
S	Sung-Uk Park(KISTI, Korea), Shinji Shimojo(NICT, Japan)
	fferentiated Service Survivability in WDM Backbone Networks
(	Chen-Shie Ho(Oriental Institute of Technology, Taiwan), Chang Woei(Vanung University, Taiwan)
	117

#### **Session 8E: Poster Session (IV)**

1. Analysis of frequency sharing between mobile systems and radiolocation radars in VHF band
Nam-Ho Jeong, Joo-Hwan Lee(ETRI, Korea), Kyoung-Whoan Suh(Kangnam University, Korea) • 117
2. Winner-Hopf Interpolation Aided Kalman Filter-Based Channel Estimation for MB-OFDM
UWB Systems in Time Varying Dispersive Fading Channel
S. M. Riazul Islam, Kyung Sup Kwak(Inha University, Korea)
3. A Compensation Mechanism for Bandwidth Allocation In IP Wireless NetworksS
Hoang Dang Hai, Pham Van Thuong(PTIT, Viet Nam)
4. An Efficient Timing and Frequency Synchronization Algorithm for OFDMA/TDD Mode in
Downlink of IEEE 802.16-2004
Meisam Naderi, Hamidreza Bakhshi, Soroush Akhlaghi, Mehrdad Manaffar (Shahed University, Iran)
5. Low Complexity Downlink Channel Estimation for LTE Systems
Md. Masud Rana, Jinsang Kim, Won-Kyung Cho(Kyung Hee University, Korea)
6. Video Session Handoff between WLANs
Claudio de Castro Monteiro(IFTO, Brazil), Paulo Roberto de Lira Gondim(UnB, Brazil), Vinícius de
Miranda Rios(UNITINS, Brazil), Alex Coelho, Stéphany Moraes, Martins(FACTO, Brazil) 120
7. Prediction-based Clustering Algorithm for Mobile Wireless Sensor Networks
Andrey Koucheryavy(Central Science Research Telecommunication Institute, Russia), Ahmed
Salim(Telecommunications University , Russia)
8. Software development environment design in Robot device operation based on IEC61131-3
Soon-Bum kwon, Hee-Yeon Cho, Dong-Ryeol Shin(Sungkyunkwan univ, Korea)
9. Novel UMTS Core Network Architectures to Support Pre-standardized Services
Chong-youn Choe, Nak-po Kim, Jong-seog Koh(KT, Korea)
10. Minimizing Hamming Weight Based on 1's Complement of Binary Numbers Over $GF(2^m)$
Xu Huang, Pritam Gajkumar Shah, Dharmendra Sharma(University of Canberra, Australia) ••••••• 122
11. OLSR Protocol having a link reliability list in the MPR
Sehyun cho(UST_ETRI, Korea), Heasook Park(ETRI, Korea)
12. The characteristics of millimeter-wave propagation for NLOS in indoor
Jong Ho Kim, Myoung-won Jung, Young Keun Yoon(ETRI, Korea)
13. An Out-band Control Mechanism for Ad hoc Networks Routings
Chen Ni, Shinheon Kim, GeunDeok Kim, Chonggun Kim(Yeungnam University, Korea)
14. Utilizing Remote Storage through USB over IP on SoD System Environment
Kyuchang Kang, Jeunwoo Lee(ETRI, Korea), Jinho Yoo(Baekseok University, Korea)
15. Design of Fault Tolerant System based on Runtime Behavior Tracing
Sumin Park(University of Science of Technology(UST, Korea), Kwangyong Lee(ETRI, Korea) •••• 124

2. History	Based Reliability: A Novel Routing Metric in Mobile Ad Hoc Networks
	a(Qazvin Islamic Azad University, Iran), Karim Faez(AmirKabir University of Technology, Iran)  1311
	Local Repair Scheme for Mobile Ad Hoc Networks
Jihong 2	Zhao, Peng Zhang(Xi' an University of Posts and Telecommunications, China), Hua Qu(Xi' an
Jiaotong	g University, China) 1316
4. ROUTIN	NG TABLE MAINTENANCE IN MOBILE AD HOC NETWORKS
Seungji	n Park(University of Southern Indiana, USA), Seong-Moo Yoo(The University of Alabama in
Huntsvi	ille, USA)1321
5. A New S	Secure Scheme Purposed For Recognition And Authentication Protocol In Bluetooth
Environi	nent
Seyed I	Hassan sadeghzadeh, Seyed Javad Mirabedini Shrazani(Islamic Azad University, Iran),
Moham	mad Mosleh(Islamic Azad University Central Tehran Branch, Iran)
Session 9C: S	SOA and Service Science
1. Service l	Delivery Platform for Convergence Service Creation and Managemen
Changw	voo Yoon, Hyunwoo Lee(ETRI, Korea)
2. A Frame	ework for Context-Aware Services Using Service Customizer
Mehran	Najafi, Kamran Sartipi(McMaster University, Canada)
3. QoS-awa	are Selection of Web Service Composition Based on Harmony Search Algorithm
Nastara	n Jafarpour, Mohammad Reza Khayyambashi(University of Isfahan, Iran)
4. An Arch	itecture Design of Life Cycle Based SLA Management
ZHANO	G Shu, SONG Meina(Beijing University of Posts and Telecommunications, China) 1351
5. 2-Layere	ed SOA Test Framework Based on Event-Simulating Proxy
Youngk	ton Lee(Korea Polytechnic University, Korea)
Session 9D: N	Network Management, Operation and Maintenance (III)
	WFQ QoS Scheduling based on Flow Number in Diffserve Network
Tadasul	ke Minagawa, Tetsushi Ikegami(Meiji university, Japan)
2. Analysis	of M/M/1 Queuing model of Reservation Management for Media Gateway Controller
	Hajipour, Nahid Amani, Farzaneh Seyed Mostafaei(Iran Telecommunication Research Center,
Iran) ••	
_	on a QoS/QoE Correlation Model for QoE Evaluation on IPTV Service
Hyun Jo	ong Kim, Seong Gon Choi(Chungbuk National University, Korea)

4. Automatea tools for manipulating files in a distributed environment with KSYNC	
Alireza Ghobadi, C. Eswaran, Chin-Kuan Ho, Payam Vahdani Amoli, Roozbeh Karimi(Multimedia	
University, Malaysia)	383
5. Adaptive Cross-layer QoS Mechanism for Cognitive Network Applications	
Shih-Wei Liu), Szu-Lin Wu (National Dong Hwa University, Taiwan), Jiann-Liang Chen (National	
Taiwan University of Science & Technology, Taiwan) ————————————————————————————————————	389
Session 10A: RFID & USN Technologies (I)	
1. Optimal Deployment Strategy of RFID Networks Using Tabu Search Mechanism	
Yao-Chung Chang, Yu-Shan Lin(National Taitung University, Taiwan), Ci-Jhih Fong(Taiwan Hospitali	ty
and Tourism College, Taiwan), Jiann-Liang Chen (University of Science and Technology, Taiwan) 13	397
2. USN-based Architecture for Traffic Managemen	
J.H. Eu, Ph.D., PE, YH Kim, Ph.D., C.S. Chung, S.J. Park(Jcast Networks Korea, Inc., Korea) ••••• 14	<b>40</b> 1
3. A Hybrid Tag Number Estimation Scheme for Aloha Based Anti-Collision Algorithm in RFI	D
Networks	
Zheng-Ping li, Shu-Jun Guo, Yu-Hua Wang, Zhi-Hao Yang, Min Zhang(North China University of	
Technology, China) ————————————————————————————————————	<b>107</b>
4. Enhanced Agent based User Mobility Support Mechanism in RFID Networking Environment	ıt
Dong Geun Yun,, Seong Gon Choi(Chungbuk National University, Korea), Chang Ho Seo(Gongju	
National University, Korea)	<b>41</b> 2
5. RFID based Localization Techniques for Indoor Environment	
Nichapat Pathanawongthum, Panarat Cherntanomwong(King Mongkut's Institute of Technology	
Ladkrabang, Thailand)	118
Session 10B: e-Commerce and m-Commerce (I)	
1. A Flash-Based Lecture Recording System and its Integration with LMS	
Dang H. Anh, G.G.D. Nishantha, Pishva Davar (Asia Pacific University, Japan), Yukuo Hayashida (Sag	ga
University, Japan) 14	125
2. Research on Terminal Market Oriented Supply Chain Integration System	
Zhang Qinghua, Cheng Guoquan, Wang Zhuan, Gao Jing, Sun Hongyu, Xiu Ningning(University of	
Science and Technology Beijing, China)	<b>43</b> 0
3. Mobile Video User Revisit Analysis based on Multi-day Visiting Patterns	
Toshihiko Yamakami(ACCESS, Japan)	135
4. Innovative Communication in Global Tourism Ecommerce Sites- A Cultural Aspect	
Kyeong Kang, Yuan Yuan Qian(University of Technology Sydney, Australia)	140

	1445
ession	10C: Information Security Technology (I)
1. A	Scheme of Trust Management System for P2P Network
	BinbinLiang, LizeGu, Bin Sun, Yixian Yang(Beijing University of Posts and Telecommunications, China)  1453
2. 6	nline Banking and Modern Approaches Toward its Enhanced Security
	A. Hisamatsu, D. Pishva, G.G.D. Nishantha(Ritsumeikan Asia Pacific University, Japan)1459
3. E	fficient Implementation of Elliptic Curve Cryptography Using Low-power Digital Signal
	cocessor
	Muhammad Yasir Malik(National University of Science and Technology, Pakistan)
4. T	he Vulnerability Analysis and Improvement of the TETRA Authentication Protocol
	Yong-Seok Park, Choon-Soo Kim(National Security Research Institute, Korea), Jae-Cheol Ryou
	(Chungnam National University, Korea) — 1469
5. A	Novel Verifiable Dynamic Multi-Policy Secret Sharing Scheme
	Feng Wang, Lize Gu, Shihui Zheng, Yixian Yang, Zhengming Hu(Beijing University of Post and
	Telecommunication, China)
ession	10D: ITS and LBS Technologies
1. L	esign and Evaluation of Lightweight IEEE 802.11p-based TDMA MAC method for Road
Si	de -to-Vehicle Communications
	Rashid A . Saeed, Amran bin Hj Naemat, Azrin bin Aris, Mat Kamil Bin Awang(Access Network
	Technology, Malaysia) ————————————————————————————————————
2. N	lap Generation System with Lightweight GPS Trace Data
	Sera Jang, Taehwan Kim, Eunseok Lee(Sungkyunkwan University, Korea)
3. K	epetitive Error Correction Method for Mobile Reception in DARC FM Multiplex
В	roadcasting Systems
	Yuichi Katabuchi, Tadamasa Fukae, Masato Saito, Minoru Okada(Nara Institute of Science and
	Technology, Japan) 1494
4. S	pecifications of APIs for exchanging Information based on ITS dedicated Communication
	SungDae Jung, TaeOh Kim, SangSun Lee(Hanyang University, Korea), KyeongSoo Han, HyunSeo Oh,
	HyunKyun Choi(ETRI, Korea) ————————————————————————————————————
5. T	ravel Time Prediction for Float Car System Based on Time Series
	Tongyu Zhu, Xueping Kong, Weifeng Lv, Yuan Zhang, Bowen Du(Beihang University, China) 1503

## Session 11A: RFID & USN Technologies (II)

1. Comparison between innovative approaches of RFID Based Localization using Fing	erprinting
Techniques for Outdoor and Indoor Environments	
Thidarat Jingwangsa, Suwatchai Soonjun, and Panarat Cherntanomwong(King Mongkut's Ins	titute of
Technology, Thailand)	1511
2. Light-weight RFID Device Interface for Controlling RFID Tag Memory Access	
Se Won Oh, Hyochan Bang, Jae Gak Hwang(ETRI, Korea)	1516
3. Topology Control in MANET Using RFID Reader	
Seyyed Mohammad Ali Tahami(Islamic Azad University, Iran), Arash Dana(Iran Telecommun	nication
Research Center, Iran)	1522
4. Synchronized Latency Secured MAC Protocol for PON Based Large Sensor Network	k
Monir Hossen, Ki-Doo Kim, and Youngil Park(Kookmin University, Korea)	1528
5. Design and Implementation of a 2.62 uW Low-power Baseband Processor for Passiv	e UHF
RFID Tags	
Zhuyu He, Xueyong Zhu, Lin Xian, Gui Li, Guangjun Wen(University of Electronic Science	and
Technology of China, China)	1533
Session 11B: e-Commerce and m-Commerce (II)	
1. A Survey on How Blackboard is Assisting Educational Institutions around the World	d and the
1. A Survey on How Blackboard is Assisting Educational Institutions around the World Future Trends	
<ul> <li>1. A Survey on How Blackboard is Assisting Educational Institutions around the World Future Trends</li> <li>D. Pishva, G.G.D. Nishantha, H. A. Dang(Ritsumeikan Asia Pacific University, Japan)</li> </ul>	
<ol> <li>A Survey on How Blackboard is Assisting Educational Institutions around the World Future Trends</li> <li>D. Pishva, G.G.D. Nishantha, H. A. Dang(Ritsumeikan Asia Pacific University, Japan)</li> <li>Blog Interface Producing mechanism in e-Learning Platform</li> </ol>	1539
<ol> <li>A Survey on How Blackboard is Assisting Educational Institutions around the World Future Trends         <ul> <li>D. Pishva, G.G.D. Nishantha, H. A. Dang(Ritsumeikan Asia Pacific University, Japan)</li> </ul> </li> <li>Blog Interface Producing mechanism in e-Learning Platform         <ul> <li>Cheng, Hsu-Chen, Heng, Yee-Chiang(Chinese Culture University, Taiwan, Liao, Wen-Wei(Nature Control of Chinese Culture University)</li> </ul> </li> </ol>	1539 ational
<ol> <li>A Survey on How Blackboard is Assisting Educational Institutions around the World Future Trends         <ul> <li>D. Pishva, G.G.D. Nishantha, H. A. Dang(Ritsumeikan Asia Pacific University, Japan)</li> </ul> </li> <li>Blog Interface Producing mechanism in e-Learning Platform         <ul> <li>Cheng, Hsu-Chen, Heng, Yee-Chiang(Chinese Culture University, Taiwan, Liao, Wen-Wei(Natawan)</li> <li>Normal University, Taiwan)</li> </ul> </li> </ol>	1539 ational 1544
<ol> <li>A Survey on How Blackboard is Assisting Educational Institutions around the World Future Trends         <ul> <li>D. Pishva, G.G.D. Nishantha, H. A. Dang(Ritsumeikan Asia Pacific University, Japan)</li> </ul> </li> <li>Blog Interface Producing mechanism in e-Learning Platform         <ul> <li>Cheng, Hsu-Chen, Heng, Yee-Chiang(Chinese Culture University, Taiwan, Liao, Wen-Wei(National)</li> </ul> </li> <li>Using Multiple Cryptographic Modules for Serverbased Certificate Validation System</li> </ol>	
<ol> <li>A Survey on How Blackboard is Assisting Educational Institutions around the World Future Trends         <ul> <li>D. Pishva, G.G.D. Nishantha, H. A. Dang(Ritsumeikan Asia Pacific University, Japan)</li> </ul> </li> <li>Blog Interface Producing mechanism in e-Learning Platform         <ul> <li>Cheng, Hsu-Chen, Heng, Yee-Chiang(Chinese Culture University, Taiwan, Liao, Wen-Wei(Natawan)</li> </ul> </li> <li>Using Multiple Cryptographic Modules for Serverbased Certificate Validation System Takahiro Fujishiro, Akane Sato, Yoko Kumagai, Shingo Hane, Tadashi Kaji(Hitachi, Ltd., Japan)</li> </ol>	1539 ational 1544 n an), Kenichi
<ol> <li>A Survey on How Blackboard is Assisting Educational Institutions around the World Future Trends         <ul> <li>D. Pishva, G.G.D. Nishantha, H. A. Dang(Ritsumeikan Asia Pacific University, Japan)</li> </ul> </li> <li>Blog Interface Producing mechanism in e-Learning Platform         <ul> <li>Cheng, Hsu-Chen, Heng, Yee-Chiang(Chinese Culture University, Taiwan, Liao, Wen-Wei(National)</li> </ul> </li> <li>Using Multiple Cryptographic Modules for Serverbased Certificate Validation System</li> </ol>	1539 ational 1544 n an), Kenichi
<ol> <li>A Survey on How Blackboard is Assisting Educational Institutions around the World Future Trends         <ul> <li>D. Pishva, G.G.D. Nishantha, H. A. Dang(Ritsumeikan Asia Pacific University, Japan)</li> </ul> </li> <li>Blog Interface Producing mechanism in e-Learning Platform         <ul> <li>Cheng, Hsu-Chen, Heng, Yee-Chiang(Chinese Culture University, Taiwan, Liao, Wen-Wei(Natawan)</li> </ul> </li> <li>Using Multiple Cryptographic Modules for Serverbased Certificate Validation System Takahiro Fujishiro, Akane Sato, Yoko Kumagai, Shingo Hane, Tadashi Kaji(Hitachi, Ltd., Japan)</li> </ol>	1539 ational 1544 n an), Kenichi
<ol> <li>A Survey on How Blackboard is Assisting Educational Institutions around the World Future Trends         <ul> <li>D. Pishva, G.G.D. Nishantha, H. A. Dang(Ritsumeikan Asia Pacific University, Japan)</li> </ul> </li> <li>Blog Interface Producing mechanism in e-Learning Platform         <ul> <li>Cheng, Hsu-Chen, Heng, Yee-Chiang(Chinese Culture University, Taiwan, Liao, Wen-Wei(Nataiwan)</li> </ul> </li> <li>Using Multiple Cryptographic Modules for Serverbased Certificate Validation System         <ul> <li>Takahiro Fujishiro, Akane Sato, Yoko Kumagai, Shingo Hane, Tadashi Kaji(Hitachi, Ltd., Japan)</li> </ul> </li> <li>Research on Home Health Care Telemedicine Service System Concerned with the</li> </ol>	1539 ational 1544 n an), Kenichi
<ol> <li>A Survey on How Blackboard is Assisting Educational Institutions around the World Future Trends         <ul> <li>D. Pishva, G.G.D. Nishantha, H. A. Dang(Ritsumeikan Asia Pacific University, Japan)</li> </ul> </li> <li>Blog Interface Producing mechanism in e-Learning Platform         <ul> <li>Cheng, Hsu-Chen, Heng, Yee-Chiang(Chinese Culture University, Taiwan, Liao, Wen-Wei(Nataiwan)</li> </ul> </li> <li>Using Multiple Cryptographic Modules for Serverbased Certificate Validation System         <ul> <li>Takahiro Fujishiro, Akane Sato, Yoko Kumagai, Shingo Hane, Tadashi Kaji(Hitachi, Ltd., Japan)</li> </ul> </li> <li>Research on Home Health Care Telemedicine Service System Concerned with the Improvement of Medical Resources Utilization Rate and Medical Conditions</li> </ol>	ntional 1544  n an), Kenichi 1549
<ol> <li>A Survey on How Blackboard is Assisting Educational Institutions around the World Future Trends         <ul> <li>D. Pishva, G.G.D. Nishantha, H. A. Dang(Ritsumeikan Asia Pacific University, Japan)</li> </ul> </li> <li>Blog Interface Producing mechanism in e-Learning Platform         <ul> <li>Cheng, Hsu-Chen, Heng, Yee-Chiang(Chinese Culture University, Taiwan, Liao, Wen-Wei(Netaliwan)</li> <li>Using Multiple Cryptographic Modules for Serverbased Certificate Validation System Takahiro Fujishiro, Akane Sato, Yoko Kumagai, Shingo Hane, Tadashi Kaji(Hitachi, Ltd., Japan Okada(Keio University, Japan)</li> </ul> </li> <li>Research on Home Health Care Telemedicine Service System Concerned with the Improvement of Medical Resources Utilization Rate and Medical Conditions         <ul> <li>Zhang Qinghua, Cheng Guoquan, Wang Zhuan, Gao Jing, Tang Ni, Sun Hongyu, Xiu</li> </ul> </li> </ol>	
<ol> <li>A Survey on How Blackboard is Assisting Educational Institutions around the World Future Trends         <ul> <li>D. Pishva, G.G.D. Nishantha, H. A. Dang(Ritsumeikan Asia Pacific University, Japan)</li> </ul> </li> <li>Blog Interface Producing mechanism in e-Learning Platform         <ul> <li>Cheng, Hsu-Chen, Heng, Yee-Chiang(Chinese Culture University, Taiwan, Liao, Wen-Wei(Natiwan) Normal University, Taiwan)</li> </ul> </li> <li>Using Multiple Cryptographic Modules for Serverbased Certificate Validation System         <ul> <li>Takahiro Fujishiro, Akane Sato, Yoko Kumagai, Shingo Hane, Tadashi Kaji(Hitachi, Ltd., Japan)</li> </ul> </li> <li>Research on Home Health Care Telemedicine Service System Concerned with the Improvement of Medical Resources Utilization Rate and Medical Conditions         <ul> <li>Zhang Qinghua, Cheng Guoquan, Wang Zhuan, Gao Jing, Tang Ni, Sun Hongyu, Xiu</li> <li>Ningning(University of Science and Technology Beijing, China)</li> </ul> </li> </ol>	
<ol> <li>A Survey on How Blackboard is Assisting Educational Institutions around the World Future Trends         <ul> <li>D. Pishva, G.G.D. Nishantha, H. A. Dang(Ritsumeikan Asia Pacific University, Japan)</li> </ul> </li> <li>Blog Interface Producing mechanism in e-Learning Platform         <ul> <li>Cheng, Hsu-Chen, Heng, Yee-Chiang(Chinese Culture University, Taiwan, Liao, Wen-Wei(Natawan) Normal University, Taiwan)</li> </ul> </li> <li>Using Multiple Cryptographic Modules for Serverbased Certificate Validation System Takahiro Fujishiro, Akane Sato, Yoko Kumagai, Shingo Hane, Tadashi Kaji(Hitachi, Ltd., Japan)</li> <li>Research on Home Health Care Telemedicine Service System Concerned with the Improvement of Medical Resources Utilization Rate and Medical Conditions         <ul> <li>Zhang Qinghua, Cheng Guoquan, Wang Zhuan, Gao Jing, Tang Ni, Sun Hongyu, Xiu Ningning(University of Science and Technology Beijing, China)</li> </ul> </li> <li>Timeliness Optimistic Fair Exchange Protocol Based on Key-Exposure-Free Chame</li> </ol>	

## **Session 11C: Information Security Technology (II)**

1. MagicNET: Secure Communication Methodology for Mobile Agents	
Muhammad Awais Shibli, Imran Yousaf, Kashif Dar, Sead Muftic(KTH, Sweden)15	67
2. An independently partial pattern matching for content inspection at multi gigabit networks	
Woo-Sug Jung(Electronics and Telecomunication Research Institut, Korea), Taeck-Geun Kwon	
(Chungnam Nat'l University, Korea)	<b>7</b> 4
3. A Simple One-time Limited Authorization Mechanism based on ECDSA	
Li Hui-na, Ping Yuan(Xuchang Univeristy, China)	80
4. Accountable Privacy Based on Publicly Verifiable Secret Sharing	
Young-Sam, Kim, Seung-Hyun, Kim, Seung-Hun, Jin(UST, Korea)	83
5. AES and Confidentiality from the Inside Out	
Zilhaz Jalal Chowdhury, Davar Pishva, G. G. D. Nishantha(Ritsumeikan Asia Pacific University, Japan)	
158	87
Session 11D: Game and Multimedia Technologies	
1. Face-Recognition Hardware Implementation Based On SOPC	
Cheng He, Chunchun Sui, Jing Chen, Cao Xixin(Peking University, China)	95
2. LA-RDO Based Error Resilient Coding Using Multi-Layer Lagrange Multiplier Selection in	
SVC	
Muhammad Shoaib, Anni Cai(Beijing University of Posts and Telecommunications, China)	00
3. AnAVS Video Decoder Design and Implementation Based On ParallelAlgorithm	
Chunchun Sui, Jing Chen, Xixin Cao, Peking University, China), Ning Wang ,(Xidian University, Xi'an	
China)	
4. The Hardware Design and Implementation for CAVLC and Exp-Golomb in H.264/AVC	
Jing Chen, Yongliang Chen, Hantao Zhu, XixinCao, Chunchun Sui(Peking University, China), PuFeng	
Wu(Xi' an Jiaotong University, China)	10
5. MoCap-based Camera Tracking for VFX	
Jong-Sung Kim, Hye-Mi Kim, Jae-Hean Kim(ETRI, Korea)	14
Jong-Sung Kini, Hye-ivii Kini, Jae-Hean Kini(ETKI, Kolea)	17
Session 11E: Poster Session (V)	
1. n-Time Protocol for Multiple RFID Tags Authentication	
Chang-Hyun Cho, Jaesik Lee, Jae-Woo Kim, Moon-Seog Jun(SoongSil University, Korea) 16.	21

2. E-Governance Initiative in Sri Lankan Public Service Delivery	
S.N.Jehan, G.G.D. Nishantha(Ritsumeikan Asia Pacific University, Japan), S. Qamar Jehan(University of	
Antwerp, Belgium)	5
3. User Control Enhanced Digital Identity Interchange Framework	
Sang Rae Cho, Seung-Hun Jin(ETRI, Korea)	0
4. A Concept of Interoperable Authentication Framework for dynamic relationship in Identity	
Management	
Seung-Hyun Kim, Seung-Hun Jin(ETRI, Korea), Hyung-Jin Lim(Financial Security Agency, Korea)  163	_
5. A study on the u-Healthcare System in LBS	5
Eungsuk.Shon, Donghwan.Suh, Wooshik Kim(Sejong University, Korea)	0
6. Android/OSGi-based Vehicular Network Management System	
Teng-Wen Chang(National Taiwan University, Taiwan)	4
7. Designing Context Awareness Middleware Architecture for Personal Healthcare Information	
System	
Mangal Sain, HoonJae Lee(Dongseo University, Korea), Wan Young Chung(Pukyong National	
University, Korea)	0
8. A Vertical View of Social Structure on Location-utilized Mobile Games	
Toshihiko Yamakami(ACCESS, Japan)	5
9. Design of KDM System for Digital Cinema	
Yeonjeong Jeong, Jungsoo Lee, Kisong Yoon(ETRI, Korea)	0
10. Adaptive Security Management Model in the Cloud Computing Environment	
Youngmin Jung, Mokdong Chung(Pukyong National University, Korea)	4
11. A Study on Efficient OTP Generation using Stream Cipher with Random Digit	
Young Sil Lee, HyoTaek Lim, HoonJae Lee(Dongseo University, Korea)	0
12. Online Game Testing Using Scenario-based Control of Massive Virtual Users	
Chang-Sik Cho, Kang-Min Sohn, Chang-Jun Park(ETRI, Korea), Ji-Hoon Kang(Chungnam National	
University, Korea)	6
13. An Exploratory Study on Avatar-Self Similarity, Mastery Experience and Self-Efficacy in	
Games	
YeiBeech Jang(KAIST, Korea), WooRi Kim, SeoungHo Ryu(Kangwon National University, Korea)	1
14. Rich Media Contents Authoring System based on MPEG-4 LASeR	1
Injae Lee, Jihun Cha, Myungseok Ki, Hankyu Lee, Jinwoo Hong(ETRI, Korea)	5
15. Novel No-Reference Video Quality Assessment Metric with Estimation of Dynamic Range	
Distortion	
Yo-Han Kim, Junghyun Han, Hyuntai Kim, Jitae Shin(SungKyunKwan Univ., Korea) 168	9
16. Anisotropic Diffusion for Preserving Boundary-edge	
Hye Suk Kim(Chonnam National University, Korea), Yeong Joo Cho(Chosun University, Korea) • 169	3

<i>17</i> .	A Gaze Tracking Method as an IPTV Interface
	Chul Woo Cho, Ji Woo Lee, Hyeon Chang Lee, Won Oh Lee, Kang Ryoung Park(Dongguk University,
	Korea), Eul Chul Lee(Sangmyung University, Korea), Minsik Park, Heekyung Lee, and Han-Kyu
	Lee(ETRI, Korea)
18.	Trend Analysis Pilot Aided Channel Estimation in OFDM Systems
	Mohamed M. A. Moustafa(Akhbar El Yom Academy, Egypt)
19.	Robust Joint Transceiver Power Allocation for Multi-User Downlink MIMO Transmissions
	Chirawat Kotchasarn(Rajamangala University of Technology, Thailand)

#### **Author Index**