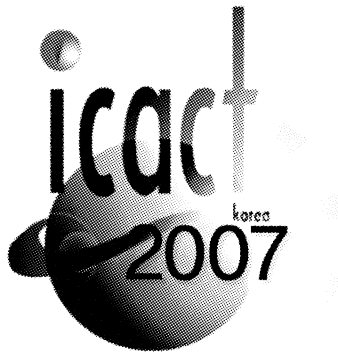


THE 9th INTERNATIONAL CONFERENCE on ADVANCED COMMUNICATION TECHNOLOGY

Toward Network Innovation beyond Evolution



Phoenix Park, Korea

Feb. 12–14, 2007

**PROCEEDINGS
Volume I**

Host

Ministry of Information and Communication(MIC)

IEEE Catalog Number 07EX1671
ISSN 1738-9445
ISBN 978-89-5519-131-8

Organizers

Electronics and Telecommunications Research Institute(ETRI)
National Information Society Agency(NIA)

Sponsors

IEEE Communications Society(IEEE ComSoc)
IEEE Region 10 and IEEE Daejeon Section
Open Standards and Internet Association(OSIA)
Korean Institute of Communication and Sciences(KICS)
IEEK Communications Society(IEEK ComSoc)
Institute for Information Technology Advancement(IITA)
Korea Tourism Organization(KTO)
Gangwon-do



TABLE of CONTENTS

Session 1A: Wireless Communications (I)

1. Analysis of Delay Process and Performance Evaluation for Multimedia Wireless LANs	
Wuyi Yue(Konan University, Japan), Yutaka Matsumoto (I. T. S., Inc., Japan).....	3
2. Automatic Modulation Recognition using Support Vector Machine in Software Radio Applications	
Cheol-Sun Park, Won Jang, Sun-Phil Nah(Agency for Defense Development, Korea), Dae Young Kim(Chungnam Nat'l Univ., Korea)	9
3. A slot allocation mechanism for diverse QoS types in OFDMA based IEEE 802.16e systems	
Harsha Gowda, Ramya Lakshmaiah, Manjot Kaur, Chandrashekhar Mohanram, Manjeet Singh, Shashidhara Dongre(Larsen and Toubro Infotech Limited, India)	13
4. Performance Compensation of IEEE 802.11e QoS stations with Coexistence of Legacy 802.11 stations	
Sungwoo Byun, Seungbeom Lee, Sin-Chong Park(ICU, Korea)	18
5. DFT-based Channel Estimation Using CIR Adaptation in OFDM Systems	
Chan-Ho An, Seung-Hun Jang, Jun-Kyoung Lee, Jeong-Wook Seo, Dong-Ku Kim(Yonsei University, Korea)	23

Session 1B: Mobile Communications (I)

1. Service Creation using Parlay based on Wireless Ubiquitous Network	
Moo Wan Kim, Fumikazu Iseki(Tokyo Joho University, Japan)	29
2. Adjusted Replica Allocation in Ad Hoc Networks for Improving Data Accessibility	
Min Meng, Xiaoling Wu, Jie Yang, Byeong-Soo Jeong, Sungyoung Lee(Kyung Hee University, Korea)	35
3. High-effect Location-Aided Routing Scheme for Ad Hoc Environment	
Shih Yang, Lin(Nanhua University, Taiwan), Lin Yu Wu(Chung-Cheng University, Taiwan), Chien-Ying, Lai(Nanhua University, Taiwan), Ren-Song Ko(Chung-Cheng University, Taiwan), Guang-Ming Wu(Nanhua University, Taiwan)	40
4. Improving Fairness of TCP Flows crossing Wired and Wireless Ad-Hoc Networks	
Hyung-Deug Bae, Nam-Hoon Park(ETRI, Korea)	46

5. Ad-hoc Protocol Performance Analysis Based on Emergency Medical Data	
Hun-Jung Lim, Soo-Jin Jung, Jong-Hyouk Lee, Young-Ju Han, Tai-Myoung Chung(Sungkyunkwan University, Korea)	52

Session 1C: Multimedia and Internet Systems, and Services (I)

1. Development of Multimedia Player for Digital Image based on the Web and Mobile	
DAL-HWAN YOON, DONG-JOO BAE, Oh-Hoon Kwon, JAE-HO MOON, IL-YANG HONG(Semyung University, Korea)	59
2. Fast Sub-pixel Search Control by using Neighbor Motion Vector in H.264	
Byeongdu La, Minyoung Eom, Yoonsik Choe(Yonsei University, Korea)	62
3. On Automatic Contextual Metadata Generation for Personal Digital Photographs	
Supheakmungkol SARIN(WASEDA University, Japan), Toshinori NAGAHASHI(Corporate R & D Div., SEIKO EPSON Corporation, Japan), Tadashi MIYOSAWA(Corporate R & D Div., SEIKO EPSON Corporation, Japan), Wataru KAMEYAMA(WASEDA University, Japan)	66
4. Camera Motion Tracking using Background Geometry	
Jung-Jae Yu, Jae-Hean Kim, Chang-Joon Park, In-ho Lee,Ki-hwan Joo(ETRI, Korea)	72
5. Compatibility by Service Type Model for Automatic Web Services Substitution	
Rewat Pianwattanaphon, Twittie Senivongse(Chulalongkorn University, Thailand)	76

Session 1D: RFID & USN Technologies (I)

1. IGAP: an Information GAthering Protocol for mobile user in infrastructureless area	
Donghun Lee, Euisin Lee, Suchang Park, Bongsu Kim, Younghwan Choi, Sang-Ha Kim(Chungnam National University, Korea)	85
2. An integrated mobile RFID service architecture between B2B and B2C networks	
Sangkeun Yoo, Junseob Lee, Yongwoon Kim, Hyungjun Kim(ETRI, Korea)	90
3. Efficient Dynamic Framed Slotted ALOHA for RFID Passive Tags	
Xu Huang, Son Le(University of Canberra, Australia)	94
4. A Study on Management of Active RFID Tag Memory Map Using Caching	
Seok-Young Jang , Sang-Hwa Chung, Hyun-Pil Kim(Pusan National University, Korea)	98
5. Demand Analysis and Market Strategies of u-Health	
Moon-Koo Kim, Jong-Hyun Park, Kyoung-Yong Jee(ETRI, Korea)	102
6. Implementation of a 433 MHz Active RFID System for U-Port	
Won-Ju Yoon, Sang-Hwa Chung, Hyun-Pil Kim, Seong-Joon Lee(Pusan National University, Korea)	106

Session 1E: Systems & Software Engineering (I)

1. Verifying Behavior of L4 Microkernel based Mobile Phone

Ki-Seok Bang(Hallym University, Korea), Su-Young Lee(Korea University, Korea), Ki-Hyuk Nam(ETRI, Korea), Wan-Yeon Lee, Young-Woong Ko(Hallym University, Korea) 113

2. Human Sensibility Evaluation Algorithm Based on the Personality-group Templates of EEGs

Seung-Jin Woo, Dong-Jun Kim(Cheongju University, Korea), Jeong-Whan Lee, Kyeong-Seop Kim(Konkuk University, Korea) 116

3. Development of Prototype Board for IEEE802.11n and IP Set

Yuki Yamanaka, Yuhei Nagao, Kota Higashi, Masayuki Kurosaki(Kyushu Institute of Technology, Japan), Hiroshi Ochi(Radrix Inc., Japan) 119

4. Linux BYTEmark Benchmarks: A Performance Comparison of Embedded Mobile Processors

Seungkwon Cho, Youngil Kim(ETRI, Korea) 125

5. VisuGATOR - A Visualization Tool for Networking Protocol Analysis

Yu-Ju Lin(Charleston Southern University, USA), Sunguk Lee, Haniph A. Latchman(University of Florida, USA) 128

Session 1F: IT Service Technology (I)

1. Designated Confirmer Proxy Signature Scheme

Ji-Seon Lee, Jik Hyun Chang(Sogang University, Korea) 137

2. Trends of Biometric and Test Techniques of K-NBTC

Dae Cheol Shin, Dr, Jason Kim Director(KISA Korea-National Biometric Test Center, Korea) Bongnam noh(Chonnam National University, Korea) 141

3. An Integrated SOA Framework for e-Collaboration

T. Subramanian, G.S.V.R. Krishna Rao, A. Seetharaman(Multimedia University, Malaysia) 147

4. UI Player Framework for Mobile Device147s

Minhong Yun, Jaeho Lee, Woosik Kim, Sunja Kim(ETRI, Korea) 151

5. Design and Implementation of the Automated Desktop Migration System Using RFID

Taein Hwang, Hojin Park(ETRI, Korea), Jin Wook Chung(Sungkyunkwan University, Korea) 155

Session 2A: Wireless Communications (II)

1. Design of Single Carrier modulation system with Frequency Domain Equalization	
Yasushi Tsue, Yuhei Nagao, Masayuki Kurosaki(Kyushu Institute of Technology, Japan), Satoru Ishii(Futaba Corporation, Japan), Hiroshi Ochi(Radrix Inc., Japan)	159
2. The Performance Comparison between Selective Receiver Structure and MRRC	
Lijun Liu, Myoung-Seob Lim(Chonbuk National University, Korea)	163
3. Class of Minimum Bit Error Rate Algorithms	
Tamer A. Samir(Etihad Etisalat-mobily, KSA), Said Elnoubi(Alexandria University, Egypt), Ayman Elnashar(Etihad Etisalat-mobily, KSA)	168
4. Efficient Reliable Multicast MAC Protocol for IEEE 802.11 Wireless LANs	
Woo-Yong Choi(Dong-A University, Korea)	174
5. Efficient Implementation of Synchronization in OFDM System Based on FPGA	
Wang Qiang , Tao Cheng, Huang Wei(Beijing Jiaotong University, China)	178
6. Enhanced Limited Round Robin with a Priority policy for Bluetooth	
Sunguk Lee, Byunjoo Park, Haniph Latchman(University of Florida, USA)	182

Session 2B: Mobile Communications (II)

1. Development of University Network based on Wireless Ubiquitous Network	
Hiroaki Kikuchi, Fumikazu Iseki, Moo Wan Kim(Tokyo Joho University, Japan)	189
2. An approach on making use Multiple Interface of Mobile node simultaneously	
Taewan You, Seungyun Lee(ETRI, Korea)	195
3. High-Effective Dynamical Schedule Algorithm for Wireless Broadcast	
Shih Yang, Lin(Nanhua University, Taiwan), Lin Yu Wu(Chung-Cheng University, Taiwan), Guang-Ming Wu(Nanhua University, Taiwan), Ren-Song Ko(Chung-Cheng University, Taiwan)	199
4. Minimum Cost Routing for Multiple Source-Destination Pairs in Random Access Wireless Multi-hop Networks	
XuanTung Hoang, Younghee Lee(Information and Communications University, Korea)	205
5. Middleware Interoperability based Mobile Healthcare System	
Nam-Ho Kim, Yi-Seok Jeong, Seung-Jae Song, Dong-Ryeol Shin(Sungkyunkwan University, Korea)	209

Session 2C: Multimedia and Internet Systems, and Services (II)

1. A Technological Development of VR Contents Production for Constructing Virtual Marine System	
Hyun-Cheol Lee, Eun-Seok Kim, Nak-Keun Joo, Gi-Taek Hur(University of Dohgshin, Korea)	217

2. Dependent Quantization for Scalable Video Coding	
Danu Pranantha, Munchurl Kim(Information and Communications University, Korea), Sangjin Hahm, Byungsun Kim, Keunsik Lee, Keunsoo Park(Korean Broadcasting System, Korea)	222
3. Low-delay Dynamic QoS Scheduling for Assured Service in Diffserv Network	
Tadasuke Minagawa, Tokuhiro Kitami and Tetsushi Ikegami(Meiji University, Japan)	228
4. The Implementation of Layer-three Site Multihoming Protocol (L3SHIM)	
Kunwoo Park, Hosik Cho, Yanghee Choi, Taekyung Kwon(Seoul National University, Korea), Taewan Youy, Seungyun Lee(ETRI, Korea)	234
5. An Area Efficient High Performance DCT Distributed Architecture for Video Compression	
Yanling Chen, Xixin Cao, Qingqing Xie, Chungan Peng(Peking University, China)	238

Session 2D: RFID & USN Technologies (II)

1. A Data Delivery Mechanism to Support Mobile Users in Wireless Sensor Networks	
Euisin Lee, Younghwan Choi, Soochang Park, Donghun Lee, Sang-Ha Kim(Chungnam National University, Korea)	245
2. An ID-based USN Management Architecture Model	
Yong-Woon KIM, Jun-Seob LEE, Sang-Keun Yoo and Hyoung-Jun KIM(ETRI, Korea)	251
3. RFID Authentication Protocol for Anti-Counterfeiting and Privacy Protection	
Yung-Chin Chen, Wei-Lin Wang(Asia University, Taiwan), Min-Shiang Hwang(National Chung Hsing University, Taiwan)	255
4. The Concentric Clustering Scheme for Efficient Energy Consumption in the PEGASIS	
Sung-Min Jung, Young-Ju Han, Tai-Myoung Chung(Sungkyunkwan University, Korea)	260
5. NACA: A New Adaptive CSMA/CA Algorithm of IEEE 802.15.4 in Beacon-enabled Networks	
Junkeun Song, Kee-Young Shin(UST-ETRI, Korea), Misun Yu, JinWon Kim, Pyeong Soo Mah(ETRI, Korea)	266

Session 2E: Systems & Software Engineering(II)

1. Hashing Directory Scheme for NAND Flash File System	
Seung-Ho Lim, Chul Lee, Kyu-Ho Park(KAIST, Korea)	273
2. Formal Security Policy Model for a Common Criteria Evaluation	
Junkil Park, Jin-Young Choi(Korea University, Korea)	277
3. FPGA Implementation of a GLST-MIMO System	
Kota HIGASHI, Yuhei NAGAO, Masayuki KUROSAKI, Hiroshi OCHI(Kyushu Institute of Technology, Japan)	282

4. A QoS RED Buffer Management Scheme of Intelligent Gateway Gadget based on a Wireless LAN	
Kyoung-Ju Noh, Chang-Seok Bae(ETRI, Korea)	286
5. Detecting Faulty Percepts in a Context-Aware Ubiquitous System	
Bilal Ahmed, Young-Koo Lee, Sungyoung Lee(Kyung Hee University, Korea)	292

Session 2F: IT Service Technology (II)

1. Implantable Bio system design for displacement measurement of living life	
Choi Myung-suk, Lee Sang-won, Kim Jong-chul, Cho Jun-dong(Sungkyunkwan University, Korea), Kim Jin-kwon, Shin Hang-sik, Lee Myung-ho, Cho Un-sun, Kim Jae-seok(Yonsei University, Korea)	299
2. Design of Open APIs for Personalized IPTV Service	
Jihye Lyu, Shinjee Pyo, Jeongyeon Lim, Munchurl Kim(Laboratory for Multimedia Computing, Communications, and Broadcasting, Korea), Sunhwan Lim, Sangki Kim(ETRI, Korea)	305
3. Development of Intelligent Home Health-Care Box Connecting Medical Equipments and Its Service Platform	
Chun-Hung Wang(Institute for Information Industry, Taiwan), Mong-Fong Horng(Shu-Te University, Taiwan), Jeng-Wei Lee, Yu-Chan Liu, Ren-Shang Tsai, Wei-Tong Wang, Lan Chang, Yaw-Huang Kuo, Pau-Choo Chung, Kuo-Feng Ssu(National Cheng Kung University, Tainan, Taiwan)	311
4. Supporting Collaborative Learning Activities with IMS LD	
Yu Dan , Chen XinMeng(Wuhan University, China)	316
5. A Comparative Study and Benchmarking on XML Parsers	
Su Cheng Haw, G. S. V. Radha Krishna Rao(Multimedia University, Malaysia)	321

Session 2G: Poster Session (I)

1. The Economic Value of User-Controllable Internet Speed Service	
Young-Min Key, Jung-A Kwon, Inkyu Lee, Sang-Chul Han, Jee Hyung Lee(ETRI, Korea)	331
2. Tracing the Defect Location(TDL)	
Jeong-Cheol Lee, Dae-Young Kim(Chungnam National University, Korea)	337
3. Conceptual Designs for Trend Analysis System: a tool for Corporate Foresight	
Nae-Yang Jeong(Korea University of Science and Technology, Korea), Jeong-Seok Park, Tae-Young Heo(ETRI, Korea)	340
4. Design of Multimodal Interface Framework	
Yong-Hee Lee, Dong-Woo Lee, Eun-Jung Choi, Jun-Seok Park(ETRI, Korea)	345

5. Design and Implementation of the Smart Healthcare Frame Based on Pervasive Computing Technology	
Youngho Jeen, Jiyoung-Kim, Jaeil Park(Ajou University, Korea), Peom Park(Ajou U & Humintec Co.Ltd., Korea)	349
6. AgWebs: Web Services based on Intelligent Agent Platform	
Seung-Hyun Lee, Kee-Hyun Choi, Ho-Jin Shin and Dong-Ryeol Shin(Sungkyunkwan University, Korea)	353
7. Face Recognition using 3D Line Edge Map Robust to Expression Changes and Occlusions	
Hye-mi Kim(ETRI, Korea), Ho-Chul Shin, Seong Dae Kim(KAIST, Korea)	357
8. The New Modeling for Semantic Representation of Moving Objects in Video	
Chang Choi, Miyoung Cho, Pankoo Kim(Chosun University, Korea)	363
9. An Efficient Retrieval of Annotated Images based on WordNet	
Kwangsu Hwang, Junho Choi, Pankoo Kim(Chosun University, Korea)	368
10. An Arbitrary Point Tracking using Multi-scale Refined Optical Flow	
Jaekwang Lee, Chang-Joon Park, In-Ho Lee(ETRI, Korea)	373
11. Color Interpolation with Variable Color Ratio and High Frequency Based on the External Divide	
Sangwook Park, Changjoon Park, Inho Lee(ETRI, Korea)	378
12. An Anisotropic Diffusion Based on Diagonal Edges	
Hyuk Suk Kim, Jae Myeong Yoo, Mi Seon Park, Toan Nguyen Dinh, Guee Sang Lee(Chonnam National University, Korea)	384
13. MRI Artifact Cancellation due to Unknown Respiratory Motion	
Eung-Kyeu Kim(Hanbat National University, Korea), Young-Jae Lee(Jeonju University, Korea)	389
14. Two Texture Segmentation of Document Image Using Wavelet Packet Analysis	
Geum-Boon Lee, Wilfred O. Odoyo, Jae-Hoon Lee, Il-Yong Chung, Beom-Joon Cho(University of Chosun , Korea)	395
15. Efficient Fast Intra Mode Decision using Transform Coefficients	
G. Hwang, J. Park, B. Jung(Sungkyunkwan Univ, Korea), K. Choi, Y. Joo, Y. Oh(Samsung Electronics, Korea), B. Jeon(Sungkyunkwan Univ, Korea)	399
16. Design and Implementation of Advanced Directory Facilitator for Efficient Searching	
Dong-Uk Kim, Gun-Ha Lee, Kyu Min Lee, Seung-Phil Heo, Kee-Hyun Choi, Dong-Ryeol Shin(Sungkyunkwan University, Korea)	403
17. Windows Security Patch Auto-Management System Based on XML	
Jung-jin Park, Jin-sub Park(Daejeon Univiversity, Korea),Jeong-gi Lee(Korea Electronics Technology Institute, Korea),Bong-hoi Kim(Ubiquitous Network Communications Corp., Korea),Geum-boon Lee, Beom-joon Cho(Chosun University, Korea)	407
18. Automatic Discovery and Installation of Wearable Bio Signal Devices in Ubiquitous Healthcare System	
JY Jung, JW Lee(ETRI, Korea)	412

19. U-Share Service Structure Design for Efficient Development of P2P Applications	
Sang-Ok Lee, Il-Woo Lee, Ho-Jin Park(ETRI, Korea)	415
20. A Study on the Implementation of a wireless Ad-hoc Sensor Network based on the IEEE 1451.5	
Jungil Heo, Jaehwan Kim, Jungho Seo, Suyoung Lim, Junhong Ahn, Jinsoo Ahn, Wooshik Kim, Taesoo Lee(Sejong University, Korea)	419
21. Esto NS-Debugger: The Non-stop Debugger for Embedded Systems	
In-geol Chun(ETRI, Korea), Choon-oh Lee(ICU, Korea), Duk-kyun Woo(ETRI, Korea)	423
22. RFID Middleware System Supporting Priority Service	
Sung-Mee Park, Jeong-Hwan Song, Woo-Yong Choi, Chae-Soo Kim, Sang-Wan Lee, Jung-Ja Kim(Dong-A University, Korea)	427
23. Composition Elements and their Characteristics of the business model for Providing Mobile RFID Service	
Daeseung Park(KUST-ETRI, Korea), Seok-ji Park(ETRI, Korea)	432
24. Methodology for Automatic Synthesis of Wargame Simulator using DEVS	
Kim Ju Young, Shim Kwang Hyun(ETRI, Korea)	436

Session 3A: Wireless Communications (III)

1. Concurrent Multi-Channel Transmission (CMCT) MAC Protocol in Wireless Mobile Ad Hoc Networks	
Cheng-Shien Lin, Meng-Chun Wueng, Ting-Hung Chiu, Shyh-In Hwang(Yuan-Ze University, Taiwan) ..	445
2. A Communication Architecture for Supporting Mobile User in Wireless Sensor Networks	
Soochang Park, Donghun Lee, Euisin Lee, Minsook Jin, Younghwan Choi, Sang-Ha Kim(Chungnam National University, Korea)	450
3. Number of Antenna Considerations and Power Allocation in MIMO Broadcast Channels	
Abolfazl Falahati, Mehdi Bayat(Iran University of Science & Technology, Iran)	456
4. Performance Analysis of High Order Modulation Schemes in the wireless Communication System	
Inkwon Seo(LG Electronics, Korea), Seyoung Won, Younglok Kim(Sogang University, Korea)	460
5. Efficient FPGA Implementation of Spread Spectrum Transceiver	
Li Si, Tao Cheng(Beijing Jiaotong University, China)	464

Session 3B: Mobile Communications (III)

1. Mission support for emergency operators	
Maria Teresa Aviles, Roberto Becchini(Motorola Electronics spa, Italy)	471

2. The Design and Implementation of Dual-mode Voice Storage Service which supports CDMA and WiBro network	
Dohyung Kim, Minhong Yun, Sunja Kim(ETRI, Korea), Cheol-Hoon Lee(Chungnam National University, Korea)	475
3. A WiMAX-based Connectionless Approach for High Mobility MANET	
Hsien-Chou Liao and Cheng-Jung Lin(Chaoyang University of Technology, Taiwan)	479
4. Multi-channel Multi-Transceiver Routing Protocol for Wireless Mesh Network	
John Paul M. Torrezoza, Won-Joo Hwang(Inje University, Korea)	484
5. A Semantic Fragrance Trail based Scalable Service Discovery in MANET	
Daewoong Kim, Saehoon Kang, Younghée Lee, Dongman Lee(Information and Communications University, Korea), Kim Jeong Seon(KT, Korea)	489

Session 3C: Multimedia and Internet Systems, and Services (III)

1. P2P Honeypot to Prevent Illegal or Harmful Contents From Spreading in P2P network	
Hogyun Lee, Taekyong Nam(ETRI, Korea)	497
2. Content-Based Image Retrieval using Shape Information of Central Object	
Se-Young Jang, Hoon-Sung Kwak(Chonbuk National University, Korea)	502
3. Performance Analysis of Session Initiation Protocol on Emulation Network using NIST NET	
Riri Fitri Sari, Pedro Librato Putu Wirya(University of Indonesia, Indonesia)	506
4. Measuring Similarity between Trajectories using Motion Verbs in Semantic Level	
Miyoung Cho, Chang Choi, Pankoo Kim(Chosun University, Korea)	511
5. Secure Scalable Streaming for Integrity Verification of Media Data	
Hyoungshick Kim(Samsung Electronics, Korea)	516

Session 3D: RFID & USN Technologies (III)

1. Virtual Sink Algorithm for Receiver Based Forwarding in Wireless Sensor Networks	
Juneho Moon, Jongkeun Na, Chong-kwon Kim(Seoul National University, Korea)	523
2. REAR: Reliable Energy Aware Routing Protocol for Wireless Sensor Networks	
Kee-Young Shin, Junkeun Song, JinWon Kim, Misun Yu, Pyeong Soo Mah(UST-ETRI, Korea)	527
3. CAISMS: A Context-Aware Integrated Security Management System for Smart Home	
Joon-Sic Cho, Seon-Ho Park, Young-Ju Han, Tai-Myung Chung(Sungkyunkwan University, Korea)	533
4. An Energy Efficient Topology Control Protocol in Wireless Sensor Networks	
Seungki Hong, Yeon-Jun Choi, and Sun-Joong Kim(ETRI, Korea)	539
5. Radio Frequency Identification in Food Supervision	
DING Zhen-hua, LI Jin-tao, FENG Bo(Institute of Computing Technology, China)	544

Session 3E: Systems & Software Engineering(III)

1. An Analysis Patterns for Information Retrieval in Intelligent Responsive Space

Hoyeon Ryu(ICU, Korea), Misoo Kwon, Gunhee Kim and Sungdo Ha(KIST, Korea) 551

2. Design and implementation of Auto Tempo Detection algorithm

Hyo-Moon Cho, Si-Kong Lee, Snag-Bong Yang, Sang-Bock Cho(University of Ulsan, Korea) 555

3. Design and Implementation of Customer-based OMP Architecture

Eun-Young Cho(ETRI, Korea), Kyu Hou , MinHo Jeung(ICU, , Korea), Seong-Yong Choi(POSDATA, Korea), Ho-Jin Choi, In-Young Ko(ICU, , Korea), ByoungHo Yae(ETRI, Korea) 561

4. Implementation of 10Gb Ethernet Switch Hardware Platform with a Network Processor and a 10Gb EMAC

Sang-Woo Lee, Yong-Sung Jeon, Ki-Young Kim, Jong-Soo Jang(ETRI, Korea) 565

5. Performance Optimization of Java Virtual Machine on Dual-Core Technology for Web Services - A Study

Chong Kam Mun, G.S.V.R. KrishnaRao, Hai-Shuan Lam, C.Eswaran, Somnuk(Multimedia University, Malaysia) 569

Session 3F: E-Commerce and M-Commerce (I)

1. Advance Banking System Features with emphasis on Core banking

Zahra Ebadi(Iran Telecommunication Research Center, Iran) 575

2. A Study of UniSQL Encryption System : Case Study of Developing SAMS

Yong Soon KIM(Korea Education & Research Information Service, Korea), Eui Kyeong Hong(University of Seoul City, Korea) 579

3. A New Digital Rights Management System In Mobile Applications Using H.264 Encryption

Yang Liu, Chun Yuan, Yuzhuo Zhong(Tsinghua University, China) 585

4. Considerations of Extending SQL on Encrypted Data in UniSQL

Yong Soon KIM(Korea Education & Research Information Service, Korea), Eui Kyeong Hong(University of Seoul City, Korea) 589

5. A Rough Set Approach to Grouping Goods in Electronic Commerce

Qiguo Duan, Duoqian Miao(Tongji University, China) 593

Session 4A: Wireless Communications (IV)

1. Adaptive Hybrid Automatic Repeat Request (ARQ) with a Novel Packet Reuse Scheme for Wireless Communications

D. Yang, W.C. LEE(Hong Kong Polytechnic University, China) 599

2. Performance Evaluation of the Sleep Mode Operation in the IEEE 802.16e MAC	
Min-Gon Kim, Minho Kang(OIRC, Information and Communications University, Korea), JungYul Choi(KT Corporation, Korea)	604
3. An Improved Low-Complexity Resource Allocation Algorithm for OFDMA Systems with Proportional Data Rate Constraint	
Abolfazl Falahati, Majid R. Ardestani(Iran University of Science and Technology, Iran)	608
4. A generalized analysis for search strategies in UWB signal acquisition	
Young-Bin Joung, Dahae Chong, Seokho Yoon(Sungkyunkwan University, Korea), Sun Yong Kim(Konkuk University, Korea)	614
5. A Modified VS LMS Algorithm	
Li Yan, Wang Xinan(Shenzhen Graduate School of PKU, China)	617
6. Half-Chase Algorithm of Non-soft Decision Decoding Based on Majority	
Chun-Fong Kuo, Hsin-Kun Lai, Erl-Huei Lu(Chang Gung University, Taiwan)	621

Session 4B: Mobile Communications (IV)

1. A Location-Dependent Data Encryption Approach for Enhancing Mobile Information System Security	
Hsien-Chou Liao, Po-Ching Lee, Yun-Hsiang Chao, Chin-Ling Chen (Chaoyang University of Technology, Taiwan)	627
2. Minimising knowledge specification costs in a cellular network expert system	
Tan Cheng Hong(Motorola Malaysia Software Center Global Software Group, Malaysia)	631
3. On Surveillance Quality of Sensor Networks with Faulty Sensor Nodes	
Meng-Chun Wueng, Shyh-In Hwang(Yuan Ze University, Taiwan)	636
4. An Adaptive MAC Protocol Based on Path-Diversity Routing in Ad hoc Networks	
Hyungkeun Lee (Kwangwoon University, Korea) Jang-Yeon Lee, Jin-Woong Cho(Korea Electronics Technology Institute, Korea)	642
5. Personalized Mobile-oriented Web Service Orchestration System	
YANG Hao, CHEN Jun-Liang, PENG Yong and XM Meng(Beijing University of Posts & Telecommunications, China)	647

Session 4C: Multimedia and Internet Systems, and Services (IV)

1. The Ranking Peer for Hybrid Peer-to-Peer Real Time Video Streaming	
Ahmad Tajuddin Samsudin(Telekom Research & Development Serdang, Malaysia), Nanna Suryana Herman(National Technical University College, Malaysia), Mat Kamil Awang(Telekom Research & Development Serdang, Malaysia)	653

2. An Experimental Study on the Performance of Haptic Data Transmission in Networked Haptic Collaboration	Yonghee You, Mee Young Sung, Nam-Joong Kim, Kyungkoo Jun(University of Incheon, Korea)	659
3. Methods for Performance Improvement of The access to Internet Server Farm based on Task Scheduling Techniques	S. Tragulthongwatana and C. Saivichit(Chulalongkorn University, Thailand)	665
4. A Multi-channel Symbol Timing Recovery Architecture for 10GBASE-T System	Ying-Ren Chien, Jan-Hwa Lee, Hen-Wai Tsao(National Taiwan University, Taiwan), Wei-Lung Mao(National Formosa University, Taiwan)	670
5. A Fast Block Type Decision Method for H.264/AVC Intra Prediction	ZHANG Kun, YUAN Chun, LI Qiang, ZHONG Yuzhuo(Tsinghua University, China)	675

Session 4D: RFID & USN Technologies (IV)

1. A Study on a Sequenced Directed Diffusion Algorithm for Sensor Networks	Jaeshin Jang(Inje University, Korea)	681
2. A Design and Implementation of Wireless Sensor Network Security on Nano-Qplus Platform	JinWon Kim(ETRI, Korea), Junkeun Song, Kee-Young Shin(ETRI-UST, Korea), Misun Yu, Pyeong Soo Mah(ETRI, Korea)	686
3. Efficient, Real-Time Short Address Allocations for USN Devices Using LAA (Last Address Assigned) Algorithm	Ho-In Jeon(Kyung-Won University, Korea), Yeonsoo KIM(KT, Korea)	691
4. S-Code : USN Node Identification Scheme for Management and Mobility	Jaeho Lee, Chul-Hyun Ahn, Sunmoo Kang(NIA, Korea), Jaiyong Lee(Yonsei University, Korea)	696
5. Analysis and Simulation of RFID Anti-collision Algorithms	Tao Cheng, Li Jin(Beijing Jiaotong University, China)	699

Session 4E: Broadband Satellite & HAPS

1. HAP-Satellite architecture supporting efficient multilayered routing	Pasquale Pace, Gianluca Alois(University of Calabria, Italy)	707
2. Tracking Loop with Dynamic Gain Controlled DPLL in Software GPS Receiver	P. T. Ho(National Taiwan University, Taiwan), W. L. Mao(National Formosa University, Taiwan), Y. F. Tseng(University of California, USA), F. R. Chang, H. W. Tsao(National Taiwan University, Taiwan)	713
3. Inter-System Handover Analysis in Integrated Terrestrial and GEO Satellite Communication Networks for Seamless Mobility	Tae Chul Hong, Kun Seok Kang, Do-Seob Ahn, Ho-Jin Lee (ETRI, Korea)	719

4. New Acquisition Method in GPS Software Receiver with Split-Radix FFT Technique	
W. L. Mao(National Formosa University, Taiwan), W. H. Lin(National Taiwan University, Taiwan), Y. F. Tseng(University of California, USA), H. W. Tsao, F. R. Chang(National Taiwan University, Taiwan)	724
5. Multi-QoS Routing for LEO Satellite Networks	
Wang Ping, Gu Xue-mai, Liu Gong-liang(Harbin Institute of Technology, China)	730
6. A WFMT Downlink Transmitter for Low Earth Orbit Satellite	
Roman M. Vitenberg(Wavetone Technologies Ltd., Israel)	734

Session 4F: E-Commerce and M-Commerce (II)

1. An E-Commerce Model using Peer-to-peer Technology and Personal Blog	
Byeong-Thaek Oh, Ho-jin Park(ETRI, Korea)	741
2. The Affecting Factors Of Customer's Satisfaction For SMEs / ECommerce Websites In Chiang Mai	
Ukrit Marang(Maejo University, Thailand)	744
3. One Service-oriented Architecture Based Enterprise Application Integration Platform	
Xuesong Chen(Jiangxi University of Finance & Economics, UFIDA Software Co., Ltd., China), Hua Xu(Tsinghua University, China)	748
4. Value-based Mobile Service Classification for B2E Applications in Tourism Industry	
Chien-Chih Yu, Hsiao-ping Chang(National ChengChi University,Taiwan)	754
5. A Novel Algorithm For The Multi-Level Semantic Information Of Image Searching	
Ouyang-Yi, Zhang-Zhiyong(University of Zhejiang Gongshang, China)	760

Session 4G: Poster Session (II)

1. A Study on Synchronization of the OBS Satellite Communication System	
Kyung Soo Choi, Jin Ho Jo and Seong Pal Lee (ETRI, Korea)	771
2. Prospects Identification Scheme for Supermarkets by Classification of Customer Behavior Using Time Based Analysis of Transactional Data	
Adil Mehmood Khan, Faraz Idriss Khan, Sungyoung Lee, Young-Koo Lee(Kyung Hee University, Korea)	777
3. Design and Implementation of a File Spanning among Multiple OSDs in OASIS File System	
Myung-Hoon Cha, Hong-Yeon Kim, June Kim, Myung-Joon Kim(ETRI, Korea)	784
4. Conflict Detection and Resolution method in WS-ECA framework	
Won-suk Lee, Seung-yun Lee(ETRI, Korea), Kyu-chul Lee(Chungnam National University, Korea)	788

5. Performance Measurement and Analysis of High-Performance Parallel Applications over Lambda Grid	794
Dongwook Kim(ETRI, Korea), Hyun-Wook Jin, Karpjoo Jeong, Jonghyun Lee(Konkuk University, Korea), Minki Noh(Sungkyunkwan University, Korea)	794
6. QIM Watermarking for Image with Two Adaptive Quantization Step-sizes	799
Yong-seok Seo, Won-gy whole Kim, Young-ho Suh, Won-geun Oh(ETRI, Korea), Chi-jung Hwang(Chungnam National Univ., Korea)	799
7. Strong Designated Verifier Signature Scheme with Message Recovery	803
Ji-Seon Lee, Jik Hyun Chang(Sogang University, Korea)	803
8. An Improved Timestamp-Based Password Authentication Scheme Using Smart Cards	806
Al-Sakib Khan Pathan, Choong Seon Hong(Kyung Hee University, Korea)	806
9. Intranet Security Evaluation Using Hacking Techniques	812
Gyoo-Yeong Jeong(Hanbat National University, Korea), Dong-il Seo(ETRI, Korea), Soo-Gab Kwon, Jeong-Ho Kim(Hanbat National University, Korea)	812
10. A Modification for Fast Handover in Hierarchical Mobile IPv6	817
Hanh Van Nguyen, Soong Hwan Roh, Jung Kwan Ryu(Kongju National University, Korea), Sejoon Park(Korean Telecom,, Korea)	817
11. Auto Picture Classification Using a Structure Simplicity of the Picture and Face Region Detection	821
Myoung-Bum Chung, Il-Ju Ko(Soongsil University, Korea)	821
12. The impact of phase-ripple Characteristic on WPON Performance	826
Eui-Suk Jung(Yonsei University, Korea) , Seung-Hyun Jang, Byoung-Whi Kim(ETRI, Korea), Seong-Ryeol Ryu, Seung-Hyeub Oh(Chung-Nam National University, Korea), Sang-Kook Han(Yonsei University, Korea)	826
13. ST-FL and HTU: Tunnel Allocation and Routing Algorithm in MG-OXC Networks	830
Won-Hyuk Yang, Kyoung-Min Yoo, Sang-Heon Shim and Young-Chon Kim(Chonbuk National University, Korea)	830
14. All-Optical Flip-Flop With Inverted Output Based On Optical Bistable Fabry-Perot Laser Diode	835
Nguyen Le Hoang, Yong Deok Jeong, Jeong Sik Cho , Yong Hyub Won(Information and Communications University, Korea)	835
15. A Compensation Method for WDM/SCM-PON Channel Distortion	838
Dong-Min Seol, Chul Soo Lee, Seunghyun Jang, Eui-Suk Jung, Byoung-Whi Kim(UST-ETRI, Korea)	838
16. Hybrid UWB Multi-Piconet Network Interference Modeling and Performance Enhancement by 6-Bands MB-OFDM	841
Yang Zeng, Ning Han, Sung Hwan Sohn, Jae-Moung Kim(Inha University, Korea)	841

17. Block Type Pilot Protection Technique for Clipping in OFDM Systems	
Jeong-Sang Park, Jae-Kwon Lee(ETRI, University of Science & Technology, Korea), Jin-Up Kim(ETRI, Korea)	846
18. Balancing the transmission characteristics for sharing frequency spectrum	
Taekjin Hwang(ETRI, Korea), Sanggee Kang(Kunsan National Univ., Korea), Heonjin Hong(ETRI, Korea)	850
19. Performance Evaluation of TH-BPPM and TH-BPAM with Private MAC in UWB Ad-hoc Networks	
A. Al Parvez, M. A. Khan, M. E. Hoque, Xizhi An, Kyung Sup Kwak(Inha University, Korea)	854
20. Analysis of Energy Consumption and Sleeping Protocols in PHY-MAC for UWB Networks	
M. A. Khan, A. Al Parvez, M. E. Hoque, Xizhi An, Kyung Sup Kwak(Inha University, Korea)	860
21. Fundamental Bounds on Downlink Throughput of Cellular Networks	
Do Trong Hieu, Sang-Won Choi, Young-Seob Choi, Sae-Young Chung(KAIST, Korea)	866
22. A Study on the Common Carrier's Strategies for IP Telephony Service Market under Uncertain and Complex Environment: Focusing on Scenario Planning Method	
Sang-Chul Han, Young-Min Key(ETRI, Korea)	871
23. Parametric Study Service for Large- scale Scientific Simulations on the Grid	
Byungsang Kim, Soonwook Hwang, Minjoong Jeong, Chayoung Kim, Kumwon Cho(KISTI, Korea)	874

Session 5A: Wireless Communications (V)

1. A Compensation Method for Nonlinear Distortion in OFDM System	
Jing Yang, Xiaomin Mu, Shouyi Yang, Lin Q(Zhengzhou University, China), Hideo Kobayashi(Mie University, Japan)	883
2. Adaptive VoIP Service QoS Control based on Perceptual Speech Quality	
Liang-Yi Huang, Yung-Mu Chen, Tein-Yaw Chung, Chih-Hung Hsu (Yuan Ze University, Taiwan)	887
3. The Novel Rapid Long PN Sequence Acquisition Method Based on Correlation Property	
Hong Wen, Suling Wang, Liang Zhou, Shumin Luo, Zhongpei Zhang(University Electronic Science and Technology of China, China)	893
4. Novel E-Shaped Driver based on the Quasi-Yagi Antenna	
W. Anantapreecha, N. Duangkha, S. Pattichart, D. Eungdamrong(Thammasat University, Thailand)	896
5. Comparison of Two Different Upsampling Methods Used for Interpolation in Symbol Timing Recovery in Digital Receivers	
Tao Cheng, Liu Liu(Beijing Jiaotong University, P.R.China)	899

Session 5B: Mobile Communications (V)

1. Improved Key Management methodology for enhanced Media Security in IMS Networks	
Jithesh Sathyan, Naveen Unni(Infosys Technologies Limited, Bangalore, India)	905
2. The Design of Mobile Router supporting Heterogeneous Access Networks and IPv4 traversal	
Joo-Chul Lee, Hyoung-Jun Kim(ETRI, Korea)	910
3. A Gaussian Mixture Model for Mobile Location Prediction	
Nguyen Thanh An, Tu Minh Phuong(Posts and Telecommunications Institute of Technology, Vietnam)	916
4. A New Hybrid Packet Scheduling Algorithm with QoS Provision in HSDPA	
Eun-Gyo Jung, Jeongchan Kim, Youngnam Han(ICU, Korea)	922
5. A Trustworthy Neighbor Discovery Algorithm for Pure Directional Transmission and Reception in MANET	
Ruiqin Zhao, Aijun Wen, Zengji Liu(Xidian University, China), Jungang Yang(Xi'an Communication Institute, Xidian University, China)	928
6. Multipath Effects on SDH-based Networks When Using Multi-line Protection Switching	
Nahal Maleki, Ramin Khosravi, Mohammad Kazem Shokouhi(Iran Telecommunication Research centre, Iran)	934

Session 5C: Multimedia and Internet Systems, and Services (V)

1. Image Error Concealment Using Optimized Local Pixel Matching and Directional Interpolation	
Adisorn Sirikham, Wuttipong Kumwilaisak(King Mongkut's University of Technology Thonburi, Thailand)	941
2. QoS negotiation for IPTV service using SIP	
H. J. Park J. H. Yang J. K. Choi(Information and Communications University, Korea) H. S. Kim(National Information Society Agency, Korea)	947
3. Design Considerations on Subscription and Notification Function in the Presence Services for Hierarchical ResourceList	
MiYoung Huh, Wook Hyun, ShinGak Kang(ETRI, Korea)	951
4. A network-adaptive SVC Streaming Architecture	
Peng Chen, Jeongyeon Lim, Bumshik Lee, Munchurl Kim(ICU, Korea), Sangjin Hahm, Byungsun Kim, Keunsik Lee, Keunsoo Park(KBS, Korea)	957
5. A Dynamic Congestion Control Mechanism for Real Time Streams over RTP	
Shafqaat Ahmad, N.D Gohar, Aatif kamal(National University of Science and Technology, Pakistan)	963

Session 5D: RFID & USN Technologies (V)

1. Methods to use 6LoWPAN in IPv4 network	
Chang-Yeol Yum(NIA , Korea), YongSung Beun(Yonsei University, Korea), Sunmoo Kang, YoungRo Lee(NIA , Korea), JooSeok Song(Yonsei University, Korea)	971
2. Mobile Agent based Load Balancing for RFID Middlewares	
Jian Feng Cui, Heung Seok Chae(Pusan National University, Korea)	975
3. Residual Energy Prediction Scheme for Wireless Sensor Devices	
Sungro Yoon, Chongkwon Kim(Seoul National University, Korea)	981
4. Energy Conserving Passive Clustering for Efficient Routing in Wireless Sensor Network	
Md. Mamun-or-Rashid, Muhammad Mahbub Alam, Choong Seon Hong(Kyung Hee University, Korea)	984
5. Tomlinson-Harashima Precoding with Imperfect Channel Side Information	
H. Khaleghi Bizaki(Malek Ashtar University, Iran), Abolfazl Falahati(Iran University of Science & Technology, Iran)	989

Session 5E: Network Management, Operation and Maintenance (I)

1. SNMP-based Integrated Wire/wireless Device Management System	
Soo-Jin Jung, Jong-Hyouk Lee, Young-Ju Han(Sungkyunkwan University, Korea), Jong-Hyun Kim, Jung-Chan Na(ETRI, Korea), Tai-Myoung Chung(Sungkyunkwan University, Korea)	997
2. An Approach to Designing Service-Oriented Product-Line Architecture for Business Process Families	
Eunsuk Ye, Mikyeong Moon, Youngbong Kim, Keunhyuk Yeom(Pusan National University, Korea)	1001
3. Study of micro-granularity protection on WDM optical networks	
Chen-Shie Ho and Wei Chang(VaNung University, Taiwan)	1005
4. Network Configuration for QoS in MIP System	
Yun-ji Ban, Wonseok Chae, Chunghwan Lee, Kwang-hyun Shim(ETRI, Korea)	1009

Session 5F: IPv6 Technology (I)

1. IPv6 Operations and Deployment Scenarios over IEEE 802.16 Networks	
Myung-Ki Shin, Youn-Hee Han, Hyoeng-Jun Kim(ETRI, Korea)	1017
2. Group Key Locking Scheme in Mobile IPv6 Networks	
Byung-Jin Han, Soo-Jin Jung, Jong-Hyouk Lee, Tai-Myoung Chung(Sungkyunkwan University, Korea)	1023

3. Mechanisms of Mobile IP in delivering packets and its trends for changing from IPv4 to IPv6	
Nguyen Ngoc Chan, Tran Cong Hung(PTIT, Viet Nam)	1029
4. A Handover Scheme Supporting IPv4-IPv6 Traversal over Network-based Mobility Management Domains	
Sangjin Jeong, Myung-Ki Shin, Hyoung-Jun Kim(ETRI, Korea)	1035
5. A Novel IPv4/IPv6 Translation Mechanism Based on NAT-PT	
Wenming SHI(Wuhan University, China), Chuanhe HUANG, Qinggang WANG, Yan CHEN, Yiming HUANG(Ohio University, USA), Yong CHENG(Wuhan University, China)	1039
6. IPv6 anycast routing for the continuity of a service flow	
Yoo-Hwa Kang, Tae-II Kim(ETRI, Korea)	1044

Session 6A: Wireless Communications (VI)

1. Lower Power Consumption and Wider Bandwidth of a LNA for Wireless Communication Technology at 5 GHz Band	
L. Lee, R. M. Sidek, S. S. Jamuar, S. Khatun(University Putra Malaysia, Malaysia)	1051
2. Distance-Based Code-Collision Control Scheme Using Erasure Decoding in Orthogonal Code Hopping Multiplexing	
Chong Woon Lyu(KTF, Korea), Bang Chul Jungy(KAIST, Korea), Sung Ho Moonz(LG R&D, Korea), Dan Keun Sung(KAIST, Korea)	1055
3. A New MAP-based Algorithm to Reduce the Complexity of Turbo Decoder	
Saeed Ghazanfari Rad, V.T. Vakili, A. Falahati(Iran University of Science & Technology, Iran)	1060
4. Lattice Decoding Using Accelerated Sphere Decoder	
M. Bayat, V. T. Vakily(Iran)	1064
5. Implementation of Multi-Rate Quasi-Cyclic Low-Density Parity-Check Codes	
Liang Chen, Shijun Yan, Ziyu Wu(Shanghai Jiao Tong University, China), Jingyi Xue(Fudan University, China), Yinying Xu, Wenjun Zhang, Yunfeng Guan(Shanghai Jiao Tong University, China)	1068

Session 6B: Mobile Communications (VI)

1. SCTP-based Handover for VoIP over IEEE802.11 WLAN Using Device Virtualization	
Wei-Cheng Wang, Chih-Hung Hsu, Yung-Mu Chen, Tein-Yaw Chung(Yuan Ze University, Taiwan)	1075
2. QoS guaranteed IPTV service over Wireless Broadband network	
A.H. Park, J.K. Choi(Information Communications University, Korea)	1079
3. A Handover Mechanism for Reliable Multicast Service over WiBro Networks	
Minsik Shim, Hwasung Kim(Kwanwoon University, Korea), Ilkyeon Ra(University of Colorado, USA)	1083

4. Method to Provide Host Mobility and Handover Based on Distributed Proxy	
Woo-jin Yang, Tae-il Kim, Hae-won Jung(ETRI, Korea)	1088
5. Energy Efficient Routing Mechanism with MAC Protocol consideration in Ad Hoc Network	
K. Sitthi, C. Saivichit(Chulalongkorn University, Thailand)	1092
6. Information Storage and Retrieval Techniques for Mobile Healthcare	
G. Anderson, S.D. Asare, A.O. Eiyitayo, O.T. Eiyitayo, D. Mpoeleng, T.Z. Nkgau, H. Nyongesa, F. Ogwu(University of Botswana, Botswana)	1098

Session 6C: Multimedia and Internet Systems and Services (VI)

1. Foveated Wavelet Image Coding With Fuzzy Logic	
Phakorn Thamcheewan, Wuttipong Kumwilaisak, Pongsak Lasang(King Mongkut's University of Technology Thonburi, Thailand)	1105
2. Mobile Agent Middleware for Multimedia Services	
Muhammad Haider Raza, Muhammad Awais Shibli(NUST Institute of Information Technology, Pakistan)	1111
3. A Study on Keepalive Mechanism between SIP UA and Proxy server for Internet Telephony Service	
IlJin Lee, Jae Cheon Han, Wook Hyun, ShinGak Kang(ETRI, Korea)	1117
4. H.264 Transcoding of B to P slices by Reusing Motion Vector and Residual Data	
Dongju Roh, Bongsoo Jung, Byeungwoo Jeon(SungKyunKwan University, Korea, Korea)	1121
5. Image Retrieval using Haar Color Descriptor incorporating with Pruning Techniques	
Ariya Utentattanant, Orachat Chitsobhuk(King Mongkut's Institute of Technology Ladkrabang, Thailand)	1125

Session 6D: RFID & USN Technologies (VI)

1. Load Balancing Protocol considering effective Path Search in Mobile Ad hoc network	
Yang-Min Lee, Bong-Soon Kang, Jae-Kee Lee(Dong-A University, Korea)	1131
2. A key setup mechanism utilizing dual key strings for secure sensor communication	
Inshil Doh, Mihui Kim, Kijoon Chae(Ewha Womans University, Korea)	1137
3. BOP (Beacon-Only Period) and Beacon Scheduling for MEU (Mesh-Enabled USN) Devices	
Ho-In Jeon(Kyung-Won University, Korea), Yeonsoo KIM(KT, Korea)	1141
4. Development of Simulation System for Validating Contextual Rule in Smart Home	
Joonseok Park, Mikyeong Moon, Seongjin Hwang, Keunhyuk Yeom(Pusan National University, Korea)	1145

5. Identification of Individual Radio Transmitters Based on Selected Surrounding-line Integral Bispectral

Shuhua Xu, Benxiong Huang, Yuchun Huang, Zhengguang Xu(Huazhong University, China) 1149

Session 6E: Network Management, Operation and Maintenance (II)

1. The Delay Measurement using The RTCP for Real-time Service in Interworking Environment

Hyun Jong Kim, Jong Chan Kim, Seong Gon Choi(Chungbuk National University, Korea), Tae Soo Jeong, Sung Soo Kang(ETRI, Korea) 1155

2. The investigation and classifying the web traffic delay and solution plans presentation

Seunghwa Chung(ETRI, Korea) 1160

3. Days of Responsibility per Network Failure

Ning Chang(Cisco Systems, USA) 1164

4. Application-level Traffic Identification using SET-based Flow in BcN

Dae-Hee Kang, Nam-Seok Ko, Honk-Shik Park(ETRI, Korea), Jin-Chel Kim(NIA, Korea) 1168

5. An Implicit Cluster-based Overlay Multicast Routing Protocol for Mobile Ad hoc Networks

Younghwan Choi, Euisin Lee, Donghun Lee, Soochang Park, Fucai Yu, Sang-Ha Kim(Chungnam National University, Korea) 1173

Session 6F: IPv6 Technology (II)

1. An Efficient Security Management in IPv6 Network via MCGA

Hayoung Oh(Seoul National University, Korea), Kijoon Chae(Ewha Womans University, Korea) ... 1181

2. Bandwidth Efficient Mobile IPv6 Extension Method

Nam-Seok Ko, Sung-Back Hong(ETRI, Korea), Hong-Shik(Information and Communications University, Korea) 1184

3. Interoperability between Mobile IPv4 and Mobile IPv6 based on MPLS core network

Tran Cong Hung, Nguyen Ngoc Chan, Nguyen Duc Thang, Truong Dinh Huy(Posts and Telecommunications Institute of Technology, VietNam) 1189

4. IPv6 Address Configuration over 3G Networks

Yong-Geun Hong, Jung-Soo Park, Hyoeng-Jun Kim(ETRI, Korea) 1193

5. A Novel IPv6 Networks Measuring Algorithm for Locating Available Bandwidth Bottleneck

LI Xing-feng(Chinese Academy of Sciences, China) WANG Yi-zhi(Beijing Jiaotong University, China), LUO Wan-ming(Chinese Academy of Sciences, China) 1197

Session 6G: Poster Session (III)

1. Indexing Scheme for Keyword Search over Semantic Web Documents	
YounHee Kim, HyeYeon Shin, KyunRak Chong, and HaeChull Lim(Hong-Ik University, Korea) ...	1207
2. Analysis of Software Streaming Data	
Sungjoo Kang, Kyung I Ku, Sung Jin Hur, Wan Choi(ETRI, Korea)	1212
3. Management System for OWL Documents in Distributed Environment on the Semantic Web	
YounHee Kim, YongWook Kim(Hong-Ik University, Korea), ByungGon Kim(Bucheon College, Korea), and HaeChull Lim(Hong-Ik University, Korea)	1218
4. Cooperative Diversity-based Routing for Power Savings in Wireless Ad-hoc Networks in Rayleigh Fading Channel	
Nam-Soo Kim(Cheongju University, Korea), Beong-Ku An(Hongik University, Korea) , Do-Hyeon Kim(Cheju National University, Korea)	1223
5. A Development of a Legacy Proxy for the Device not to load P2P Middleware	
Sang-Bong Lee, Tae-in Hwang, Ho-Jin Park(ETRI, Korea)	1228
6. Case Study on Design Space Exploration of MPSoC architecture	
Sung-Rok Yoon, Sin-Chong Park(Information and Communications University, Korea)	1231
7. Next Generation RF Transmission for ATSC Terrestrial DTV	
Sung-Hoon Kim, Jae-Young Lee, Seung-Won Kim, SooIn Lee, Chieteuk Ahn(ETRI, Korea), Ki-Doo Kim(Kookmin University, Korea)	1235
8. Combined MRC Diversity and Adaptive Soft Decision Feedback Differential Detection Technique	
Won-Suk Choi, Soon-Chan Kwon, Jong-Soo Seo(Yonsei University, Korea)	1241
9. EPC vs. IPv6 mapping mechanism	
Sang-Do Lee, Myung-Ki Shin, Hyoung-Jun Kim(ETRI, Korea)	1245
10. Moving AAAH Architecture for Mobile IPv6	
Joong-Hee Lee, Jong-Hyouk Lee, Young-Ju Han, and Tai-Myoung Chung(Sungkyunkwan University, Korea)	1248
11. High-Speed concurrent attack responding system using FPGA supporting IPv4/IPv6	
Sang-Kil Park, Jin-Tae Oh, Taek-Yong Nam, Jong-Soo Jang(ETRI, Korea)	1254
12. A Novel Multipath Mitigated Side-peak Cancellation Scheme for BOC(kn, n) in GNSS	
Sanghun Kim, Seokho Yoon(Sungkyunkwan University, Korea), Sun Yong Kim(Konkuk University, Korea)	1260
13. The next generation telematics service platform in ubiquitous environments	
Jungsook Kim, Jungdane Choi, ByungTae Jang(ETRI, Korea)	1265

14. A Novel Scheme for Positioning Error Mitigation in OFDM-Based on Wireless Location Systems	Seung Hwan Yoo, Seungssoo Yoo(Konkuk University, Korea), Seokho Yoon(Sungkyunkwan University, Korea)	1269
15. Link State Update Algorithm considering Traffic Variation	Tae-IL Kim, Jeong-Ju Yoo, Hae-Won Jung, Hyeong-Ho Lee(ETRI, Korea), Min Young Chung(Sungkyunkwan University, Korea), and Seong-IL Jin(ChungNam National University, Korea) ...	1273
16. Hierarchical Routing in Wireless Mesh Network	PHAM Ngoc Thai, HWANG Won-Joo(Inje University, Korea)	1277
17. Resource Allocation Mechanism in Hybrid Passive Optical Networks	Jeong-Ju Yoo(ETRI, Korea), Nam-Uk Kim, Seung-Jin Lee(ICU, Korea), Byoung-Whi Kim(ETRI, Korea), and Min-Ho Kang(ICU, Korea)	1283
18. Methods for Seamless Vertical Handoff between UMTS and WLAN	Daeheung Kwon(University of Science & Technology, Korea) , Aesoon Park(ETRI, Korea)	1288
19. Performance Enhancement of SIP proxy server by using lhash for matching transaction	Hyun Wook, ShinGak Kang(ETRI, Korea), Daeyoung Kim(Chungnam national university, Korea)	1292
20. Mechanism of Audio-Text Mode Assignment on SIP-based Internet Telephony System	Sun Ok Park, Jae Cheon Han, Il Jin Lee, Shin Gak Kang, Lee Hyeong Ho(ETRI, Korea)	1296
21. A Study on SIP-based Instant Message and Presence	Jae Cheon Han, Sun Ok Park, Shin Gak Kang, Hyoung Ho Lee(ETRI, Korea)	1300
22. Alternative Multicast Mechanism with Mobility support for One-to-Many Multicast streaming service	Jong Min Lee, Juyoung Park , Shin-Gak Kang(ETRI, Korea)	1304
23. A Scalable Ad Hoc Routing Protocol based on Logical Topology for Ubiquitous Community Network	Hun Kim, Myungsik Yoo(Soongsil University, Korea)	1308

Session 7A: Wireless Communications (VII)

1. Evaluation of the voice data streaming system by Ad-hoc network using Bluetooth	Yoichi OHIRA, Akihiko SUGIURA(Toyohashi University of Technology, Japan)	1315
2. Frame Synchronization for OFDM-Based High-Speed Wireless Communication Systems in an Impulsive Channel	Young Sun Lim, Sung-won Kim, Jin Young Kim(Kwangwoon University, Korea)	1320
3. Power Loading by Minimizing the Average Symbol Error Rate on MIMO THP Systems	H. Khaleghi Bizaki(Malek Ashtar University, Iran), Abolfazl Falahati(Iran University of Science & Technology, Iran)	1325

4. Source Localization using MUSIC in a Multipath Environment	
Franz A. de Leon, Joel Joseph S. Marciano, Jr.(University of the Philippines, Philippines)	1329
5. Dynamic Frequency Selection (DFS) in IEEE802.16e OFDM System Working at Unlicensed Bands	
Guojun Dong, Hong Chen, Min Yang, Jufeng Dai(Tianjin University, China)	1332

Session 7B: Information Security Technology (I)

1. Performance Analysis of Security Appliances-A Performance Model for SOA Preventive Devices	
Lei Liu(IEEE Member, USA)	1339
2. The Real-Time User Consent Acquisition System for Secure Use of Personal Information	
Hangyu Ko(University of Science and Technology, Korea), Seunghyun Kim, Seunghun Jin(ETRI, Korea)	1345
3. Pseudo Random Binary Protecting On-line Data Communications against Insider Threat	
Xu Huang, Allan C. Madoc, Dharmendra Sharma, Nazni Farooq(University of Canberra, Australia)	1349
4. An Efficient Solution Method to Membership Control in MANETs	
GENG Yong-Jun, CUI Guo-Hua, HONG Fan(Huazhong University, China)	1355

Session 7C: Next Generation Network Technology (I)

1. Probability based Admission Control for Guaranteeing Latency Constraints of Multiplexed VBR Traffics	
Seong-Soon Joo, Yoo-Kyoung Lee, Hae-Won Jung(ETRI, Korea), Young-Cheol Bang(Korea Polytechnic University, Korea)	1363
2. The Techniques for the Ontology-Based Information Retrieval	
Myunggwon Hwang, Hyunjang Kong, Sunkyoung Baek, Kwangsu Hwang, Pankoo Kim(Chosun University, Korea)	1367
3. Output Rate-Controlled Scheduling Policy: End-to-End Delay Bounds Calculation	
Masaki Hanada, Hidenori Nakazato(Waseda University, Japan)	1372
4. Performance Comparison on Existing Mobility Management Schemes	
Myoung Ju Yu, Jong Min Lee, Seong Gon Choi(Chungbuk National University , Korea), Sung Soo Kang, Tae Soo Jeong(ETRI, Korea)	1378

Session 7D: Optical Networking Technology (I)

1. Hybrid Protection Architecture against Multipoint Failure in WDM-PON

Kyeong-Eun Han, Sang-Heon Shim, Byung-Jun Oh, Li-Mei Peng, Young-Chon Kim(Chonbuk National University, Korea) 1387

2. An Improved Cyclic Water-Filling EPON DBA Providing Priority Scheduling and Faster Allocation Time

Chan Kim, Tae-Whan Yoo, Bong-Tae Kim(ETRI, Korea) 1393

3. Just Enough Routing and wavelength Assignment (RWA) scheme for metro-ring architecture

M.G. Khair, T. J. Hall(University of Ottawa, Canada) 1399

4. Ray Trace Analysis in Optical PCB Systems Using Micro-optic Connectors for 90° Deflection of Light Beams

Do-Won Kim, Dong-Min Lim, Mu Hee Cho, Minho Kang, Hyo-Hoon Park(Information and Communications University, Korea) 1404

5. A Novel Fairness Algorithm for Resilient Packet Ring Based on Feedback Theory

Xiaobo Zhou, Liu Liu(Beijing Jiaotong University, China), Lieguang Zeng (Tsinghua University, China) 1409

Session 7E: Network Management, Operation and Maintenance (III)

1. Service Oriented Architecture for SLA Management System

Byung-Yun Lee, Gil-Haeng Lee(ETRI, Korea) 1417

2. Probabilistic Sensor Deployment in Wireless Sensor Network: A New Approach

Md. Obaidur Rahman, Md. Abdur Razzaque, Choong Seon Hong(Kyung Hee University, Korea) ... 1421

3. NanoMon: A Flexible Sensor Network Monitoring Software

Misun Yu(ETRI, Korea), Junkeun Song(ETRI-UST, Korea), JinWon Kim(ETRI, Korea), Kee-Young Shin, Pyeong Soo Mah(ETRI-UST, Korea) 1425

4. Efficient Overlay Multicast Protocol using Unicast Routing Information in Mobile Ad hoc Networks

Hochoong Cho, Kwansoo Jung, Younghwan Choi, Fucai Yu, Min-sook Jin, Sang-Ha Kim(Chungnam National University, Korea) 1429

5. Network Tomography and Improved Methods for Delay Distribution Inference

Yi Sun, Dong Li(Harbin Institute of Technology, China), Hongjie Sun(Computer Information Content Security Key Laboratory, China) 1435

Session 7F: ASP, WAS, P2P, CDN, and XML Technologies

1. SSIF: Stable Self-Organized Infrastructure-based Peer-to-Peer Network

Tein-Yaw Chung, Yang-Hui Chang, Chia-Yu Liu, Yung-Mu Chen(Yuan Ze University, Taiwan) 1443

2. AVS: An Adaptive P2P Video Streaming Scheme with Frame Type Aware Scheduling

Dohyun Kim, Joongsoo Lee, Younghée Lee(Information and Communications University, Korea),

Hagyoung Kim(ETRI, Korea) 1449

3. Dynamic Session Control System for Multi-Devices (DSCSM)

Yaling Nie(Hitachi (China) Research & Development Corporation, China) 1455

4. Improved CAN Routing Using Additional Neighbors

Chanmo Park , KukSe Kim, Joon Lee, PanKoo Kim(Chosun Univ, Korea) 1459

5. Locality-Aware Peer-to-Peer Networks

Chun-Hsin Wang, Jyun-Cheng Ciou(Chung Hua University, Taiwan) 1464

Session 8A: Wireless Communications (VIII)

1. Basic consideration of estimated congestion distance system using ZigBee

KOBAYASHI Hideyuki, SUGIURA Akihiko(Toyohashi university of Technology, Japan) 1471

2. Frequency Offset Synchronization and Channel Estimation for MIMO-OFDM Systems

S. SALARI, M. ARDEBILIPOUR, M. AHMADIAN(K.N.Toosi University of Technology, Iran) ... 1476

3. Performance Analysis of Multi-Rate IEEE 802.11 WLANs with Channel Error

Hyungu Park, Chong-kwon Kim(Seoul National University, Korea) 1481

4. Joint Determination of Power and Decoding Order for Successive Inter- and Intra-Cell Interference Cancellation

Hee Won Chung, Sang-Woon Jeon, Do-Hyung Park, and Sae-Young Chung(KAIST, Korea) 1484

5. Power Saving Class I Sleep Mode in IEEE802.16e System

Guojun Dong, Chengjun Zheng, Hongxia Zhang, Jufeng Dai(Tianjin University, China) 1489

Session 8B: Information Security Technology (II)

1. A Private Key Agreement Scheme Based on Fluctuations of BER in Wireless Communications	
Takayasu Kitano, Akito Kitaura, Hisato Iwai and Hideichi Sasaoka(Doshisha University, Japan)	1497
2. Security-Enhanced Callback URL Service in Mobile Device	
Seung-Hyun Kim, Seunghun Jin(ETRI, Korea)	1502
3. Towards Intelligent Cross Protocol Intrusion Detection in the Next Generation Networks based on Protocol Anomaly Detection	
Bazara I. A. Barry,H. Anthony Chan(University of Cape Town, South Africa)	1507
4. Developing a Security Protocol based on LCG and Orthogonal Matrices for Wireless Sensor Networks	
Md. Abdul Hamid, Muhammad Mahbub Alam, Choong Seon Hong(Kyung Hee University, Korea)	1513
5. A New Multi-secret Sharing Scheme with Multi-policy	
GENG Yong-Jun, FAN Xiao-Hong(Pingdingshan Institute of Technology, China), HONG Fan(Huazhong University of Science & Technology, China)	1517

Session 8C: Next Generation Network Technology (II)

1. A Scheme for Improving Handover Feasibility in Convergence Networks	
Myoung Ju Yu, Jong Min Lee, Seong Gon Choi(Chungbuk National University , Korea), Sung Soo Kang, Tae Soo Jeong(ETRI, Korea)	1523
2. Available Bandwidth Estimation with Consideration of Broadband Convergence Networks	
Kwangjin Choi(ICU, Korea), Seong Gon Choi(Chungbuk National University, Korea), Jun-kyun Choi(ICU, Korea), Chinchol Kim(NIA, Korea)	1529
3. A Test Methodology for Testing Next Generation Broadband IP Access Services	
Yazdan Nasr Harandi, Mojtaba Yaghoubi Waskasi, Mahmoud Pirhadi, Mansour Mirzabaghi, Abbas Iravani Tabrizipoor(Iran Telecom Research Center, Iran)	1535
4. Defense Mechanism using Overlay against DDoS Attacks on Converged Networks	
Mihui Kim, Inshil Doh, Kijoon Chae(Ewha Womans University, Korea)	1541
5. The Tree-Based Ant Colony Algorithm for Multi-Constraints Multicast Routing	
Hua Wang, Zhao Shi, Jun Ma, Gang Wang(Shandong University, China)	1546

Session 8D: Optical Networking Technology (II)

1. Analysis of AWG based Elementary Switches for Multistage WDM Optical Switches	
Chol-Ku Kang, Kyeong-Eun Han, Won-Hyuk Yang, Won-Ho So, Young-Chon Kim(Chonbuk National University, Korea)	1553

2. Evaluation and Compensation for Optically and Electrically Interconnected Signal Latencies	
Shirazy Md. Shorab Muslim, Tae-Woo Lee, Hyo-Hoon Park(ICU, Korea)	1558
3. Partial Multicast Protection in WDM Networks	
Chun-Hsin Wang, Shih-Ming Wang, Chien-Hung Chen(Chung Hua University, Taiwan)	1561
4. A Cost-Efficient WDM-PON Architecture Supporting Dynamic Wavelength and Time Slot Allocation	
Hyowon Kim, Junho Hwang and Myungsik Yoo(Soongsil University, Korea)	1566
5. A Novel Heuristic Method Based on Shared-Risk Link Groups (SRLG) Constraints in WDM Optical Networks	
Lei Guo(Northeastern University, China)	1571

Session 8E: Digital Home Technology (I)

1. Design of a HomePNA 2.0 MAC Controller Circuit	
Jong Won Kim, Jae Doo Huh(ETRI, Korea)	1577
2. A Development of Application Service on the Peer-to-Peer based Virtual Home Platform	
Il-Woo Lee, Moon-Ok Choi, Sang-Ok Lee, Ho-Jin Park(ETRI, Korea)	1581
3. Implementation of Home Gateway and GUI for Control the Home Appliance	
Dal-Hwan Yoon, Dong-Joo Bae, Hyun-Seok Ko(Semyung University, Korea), Hi Seok Kim(Chongju University, Korea)	1585
4. Device Detection and Driver Provisioning Mechanism for Small Devices	
Kyuchang Kang, Jeunwoo Lee(ETRI, Korea), Hoon Choi(Chungnam National University, Korea)	1590
5. Design and Implementation of Multi-participant Video Conferencing Module for a Home Server	
Young-Woo Choi, Wan-Ki Park, Chang-Sic Choi, Intark Han(ETRI, Korea)	1594

Session 8F: Portable Internet and Internet Telephony

1. Intelligent P2P VoIP through Extension of Existing Protocols	
Suchaya Sanghan, Md Maruf Hasan(Shinawatra University, Thailand)	1599
2. Seamless Connection for Mobile P2P and Conventional Wireless Network	
Sung Chul Kim, Mun Gi Kim, Byung Ho Rhee(Hanyang University, Korea)	1604
3. Scalable VoIP Gateway	
Amany S. Amin, Hanem M. El-Sheikh(NTI, Egypt)	1608
4. Evaluation of Stream Control Transmission Protocol as a Transport for VoIP over WLAN	
Hye Lim Park, Myungchul Kim(ICU, Korea), and Jeong-Seon Kim(KT, Korea)	1615

5. Small Office PBX using Voice Over Internet Protocol (VOIP)

Saugata Bose, Md. Zaidul Alam, Md. Mhafuzur Rahman, Mohammad Abdullah Al-Mumin(Shah Jalal University, Bangladesh)	1620
---	------

Session 8G: Poster Session (IV)

1. Reduced Complexity Sphere Decoder for MIMO Systems Using Reliability Discrimination Algorithms

Ryun Woo Kim, Dong Jin Lee and Youn Shik Byun(University of Incheon, Korea)	1629
---	------

2. A Novel Scheme for Frequency Offset Estimation in OFDM Systems

Sangho Ahn, Changyoon Lee, Sanghun Kim, Seokho Yoon(Sungkyunkwan University, Korea), Sun Yong Kim(Konkuk University, Korea)	1634
---	------

3. A design method of closed loop resonator filter to reduce size and adjust pole

Heon Jin Hong(ETRI, Korea), Dong Chul Park(Chungnam National University, Korea)	1638
---	------

4. Complexity Reduction Method with Joint Candidate Symbols and Layer Sorting for the Sphere Decoder

Eun Sung Jeon, Yohan Kim, Dong Ku Kim(Yonsei University, Korea)	1642
---	------

5. Enhanced Slow CW Decrease using Idle and Collision Time Ratio

Hee-Don Yoon, Jung-Ho Lee, Hee-Ju Kim, Keun-Young Lee(SungKyunKwan Univ, Korea)	1645
---	------

6. A Low Complexity scheduling of Antenna and User in Multiuser MIMO/FDD Uplink System

Sungyoon Cho, Yohan Kim, Dongku Kim(Yonsei University, Korea)	1650
---	------

7. Superimposed Training for Estimating of Doubly-Selective OFDM Channels

Qinghai Yang, Kyung Sup Kwak(Inha University, Korea)	1654
--	------

8. All PMOS Wideband VCO for Multi-band Multi-standard Radios

Bui Quang Diep, Chul Soon Park(Information and Communications University, Korea)	1658
--	------

9. Differential STBC MIMO-OFDM System with Cyclic Delay Diversity for Mobile Multimedia Communication Systems

Yoon Hyun Kim, Jin Young Kim(Kwangwoon University, Korea)	1662
---	------

10. Design of a Multiband Antenna using a Planner Inverted-F Structure

Soonyong Lee, Hoon Park, Seokjin Hong, Jaehoon Choi(Hanyang University, Korea)	1667
--	------

11. A New Symbol Timing and Frequency Synchronization Design for OFDM-based WLAN Systems

Taekyu Kim, Sin-Chong Park(Information and Communications University, Korea)	1671
--	------

12. Resource-aware Rendezvous Algorithm for Cognitive Radio Networks

Pil Jung Jeong, Myungsik Yoo(Soongsil University, Korea)	1675
--	------

13. Adaptive Acknowledgment schemes of the IEEE 802.11e EDCA

Youngju Do, Seungbeom Lee, Sin-Chong Park(ICU, Korea)	1681
---	------

14. SNR based Admission Control for HCCA in IEEE 802.11e	
Jungho Yoo, Seungbeom Lee, Sin-Chong Park(ICU, Korea)	1686
15. An Optical Label Access Network based on Hierarchical Wavelength Label and Wavelength Interchange Methods	
Jea-Hoon Yu, Byoung-Whi Kim(ETRI, Korea), and Nam Kim(Chungbuk National University, Korea)	1690
16. VLSI Architecture of List Sphere Decoder	
Hyoung-Soon Kim, Sang-Ho Seo, Sin-Chong Park (Information and Communications University, Korea)	1695
17. SMS Transmission Mechanisms for Multi-Protocols on VoIP	
Kyu Chul Lee, Jong Hyup Lee(Inje Univ., Korea)	1699
18. Rotating Priority Queue based Scheduling Algorithm for IEEE 802.11n WLAN	
Seungbeom Lee, Sin-Chong Park (Information and Communications University, Korea)	1704
19. Hardware Architecture Exploration of IEEE 802.11n Receiver Using SystemC Transaction Level Modeling	
Jin Lee and Sin-Chong Park(Information and Communications University, Korea)	1709
20. An Empirical Analysis on the Obstacles for the Growth: What makes Wireless LAN be stagnated in Korea?	
Moon-Koo Kim, Jong-Hyun Park(ETRI, Korea)	1713
21. A Framework for Autonomous LBS in Wireless Pervasive Computing Environments	
LI Fang, LI Xiaolei , BIAN Fuling(Wuhan University, China)	1717
22. A Universal Service Layer Management Model in NGN	
YAN Danfeng, YANG Fangchun(Beijing University, China)	1723
23. Capacity Optimization of a 802.16e OFDMA/TDD Cellular System using the Joint Allocation of Sub-channel and Transmit Power	
SangJun Ko, KyungHi Chang(Inha University, Korea)	1728
24. Throughput Enhancement of IEEE 802.11 MAC by antenna selection for IEEE 802.11a devices	
Jung-Hoon Lee, Seungbeom Lee, Sin-Chong Park(ICU, Korea)	1734

Session 9A: Wireless Communications (IX)

1. Preamble Generation using Genetic Algorithm for MIMO Wireless LAN System	
Tomohiko OKA, Yusuke SAKAGUCHI, Yuhei NAGAO, Masayuki KUROSAKI, Hiroshi OCHI(Kyushu Institute of Technology, Japan)	1739
2. User Priority Based Adaptive Subcarrier-and-Bit Allocation Algorithm for OFDM System	
SunBum Han, JongKyoung Kim, SoonUp Hwang, JongSoo Seo(Yonsei University, Korea)	1745

3. Investigation of the Effect of Fading Correlation on Performance of MIMO Systems Using an RCS Channel Model
N. Ebrahimi-Tofighi, M. ArdebiliPour(K.N.Toosi University of Tech., Iran), M. Shahabadi(University of Tehran, Iran), S.Rajabi(K.N.Toosi University of Tech., Iran)	1750
4. TCP Performance over the WiBro Compatible 802.16e Systems
Jing Wu, Dongho Kim, Jeonghoon Mo(Information and Communications University, Korea)	1754
5. Interference Avoidance Using Fractional Fourier Transform in Transform Domain Communication System
Wang Chuandan, Zhang Zhongpei, Li Shaoqian(UESTC, China)	1758

Session 9B: Information Security Technology (III)

1. A Scheme of Secret Key Agreement Based on Received Signal Strength Variation by Antenna Switching in Land Mobile Radio
Akito KITAURA, Hisato IWAI, Hideichi SASAOKA(Doshisha University, Japan)	1765
2. A new distinguish attack against ABC stream cipher
Abolfazl Falahati, Nasoor Bagheri, Majid Naderi (Iran University of Science & Technology, Iran), Javad Mohajeri(Sharif University, Tehran, Iran)	1770
3. Authentication Protocol using Fuzzy Eigenface Vault based on MoC
Ae-Young Kim, Sang-Ho Lee(Ewha Womans University, Korea)	1773
4. The Dynamic Buffer Overflow Detection and Prevention Tool for Windows Executables Using Binary Rewriting
Seon-Ho Park, Young-Ju Han(Sungkyunkwan University, Korea), Soon-jwa Hong, Hyoung-Chun Kim(National Security Research Institute, Korea), Tai-Myoung Chung(Sungkyunkwan University, Korea)	1778
5. A Heuristic Approach for Firewall Policy Optimization
El-Sayed M. El-Alfy(King Fahd University of Petroleum and Minerals, Saudi Arabia)	1784

Session 9C: Next Generation Network Technology (III)

1. A Study of SCR concept in SDP for the guaranteed QoS
Doo Geon Hwang, Min tae Moon, Peng Xi, Chen Jiehui(Inje University, Korea)	1793
2. A New Scheme for Unified-Authentication in BcN
Jong Min Lee, Myoung Ju Yu, Seong Gon Choi(Chungbuk National University, Korea), Tae Soo Jeong, Seong Su Kang(ETRI, Korea)	1797
3. A Testbed for Next Generation Network Interoperability Basic Call Assessment
Abbas Iravani Tabrizipoor, Mahmoud Pirhadi, Mansour Mirzabaghi, Yazdan Nasr Harandi,Mojtaba Yaghoubi Waskasi(Iran Telecom Research Center, Iran)	1802

4. Transmission of Multimedia Data over Next Generation Wireless Networks	
Muhammad Mahbub Alam, Md. Mamun-or-Rashid, Choong Seon Hong(Kyung Hee University, Korea)1806
5. A Distributed Ant Colony Algorithm Based On Cross-Entropy for Multi-Constraints QoS Routing	
Hua Wang, Gang Wang, Jun Ma, Zhao Shi(Shandong University, China)	1811
6. A Virtual Discovery Network-An Index Data Structure for Adaptive Routing	
Lei Liu(Polytechnic University, USA)	1817

Session 9D: Optical Networking Technology (III)

1. Design of 2.5Gb/s Transimpedance Amplifier using CMOS Technologies	
Seung-Hoon Kim , Chi-Uk Kam , Jong-Hwa Lee(University of Ulsan, Korea)	1827
2. All-Digital Phase-Locked Loop for Optical Interconnect Applications	
Ngo Trong Hieu, Tae-Woo Lee, Hyo-Hoon Park(ICU, Korea)	1831
3. Multicast Traffic Reconfiguration in WDM Network for Single Node Failure Design	
Kunanan Luekjina, Chaiyachet Saivichit(Chulalongkorn University, Thailand)	1835
4. An Improved Multiple-Shift Algorithm for Rapid Code Acquisition in Optical CDMA Systems	
Dahae Chong, Young-Bin Joung, Seokho Yoon(Sungkyunkwan University, Korea), Sun Yong Kim(Konkuk University, Korea)	1841
5. Static Routing Considering Network-layer and Physical-layer in Wavelength-Routed Optical Networks	
M. Karimiyan-Mohammadabadi, M. H. V. Samiei(Iran University of Science and Technology, Iran) ...	1845

Session 9E: Digital Home Technology (II)

1. A Design and Implementation of the Contents Sharing Service on the Peer-to-Peer based Virtual Home Platform	
Moon-Ok Choi, Il-Woo Lee, Sang-Ok Lee, Ho-Jin Park(ETRI, Korea)	1855
2. ZigBee and The UPnP Expansion for Home Network Electrical Appliance Control on the Internet	
Kuk-Se Kim, Chanmo Park(Chosun University, Korea), Kyung-Sik Seo(MOMED CO.,LTD, Korea), Il-Yong Chung, Joon Lee(Chosun University, Korea)	1859
3. The Scenario Implementation of Home Networking	
Jethro Tu, Wen-Wei Lin, Jung-Chih Wang, Yu-Tse Lin(ITRI, Taiwan)	1863
4. Upstream Channel Synchronization for Cable Modem System	
Youngje Kim, Hyunju Ha, Junseo Lee, Wangrok Oh, Whanwoo Kim(Chungnam National University, Korea), Eungdon Lee, Yun-Jeong Song(ETRI, Korea)	1866

5. Convergence System for Home Information Control based on the Web and Mobile

Dal-Hwan Yoon, Dong-Joo Bae, Young-Hyun Ko, Jae-Hoon Shin(Semyung University, Korea) 1870

Session 9F: Digital Broadcasting Technology

1. DTTB Channel Estimation Using Separable 2D Filters on Nonrectangular Lattice

Yusuke Sakaguchi, Masayuki Kurosaki ,Hiroshi Ochi(Kyushu Institute of Technology, Japan) 1877

2. An Adaptive Error Concealment Scheme for H.264/AVC Transmission over Packet-Loss networks

Bin Chen, Rong Luo(Tsinghua University, China) 1882

3. Advanced Routing Algorithms and Load Balancing on MPLS

Tran Cong Hung Ph.D., Nguyen Hoang Thanh, Nguyen Duc Thang (PTIT, Viet Nam), Hae Won Jung, Tae Il Kim, Sung Hei Kim, Woo Jin Yang (ETRI, Korea) 1888

4. Bandwidth-Scalable video Broadcasting for VBR encoded videos with High Performance

Yong Wang , Junzhong Gu , Kai-Zhong Jiang, Zi-Cheng Li(East China Normal University, China) 1894

5. Decision Feedback Differential Detection with Postdetection Diversity Reception for DPSK/OFDM Systems

Jeong Hoon Lee, Jin Yong Choi, Jong Soo Seo(Yonsei University, Korea) 1900

6. d-Cast : A Division Based Broadcasting System for IP Networks

Yusuke Gotoh, Tomoki Yoshihisa and Masanori Kanazawa(Kyoto University Kyoto, Japan) 1904

Session 10A: Wireless Communications (X)

1. Turbo Receiver Design with Carrier-Frequency Offset Estimation for LDPC-Coded MIMO OFDM Systems

S. Salari, M. Ardebilipour, M. Ahmadian(K.N.Toosi University, Iran), J.P. Cances, V. Meghdadi(University of Limoges, France) 1913

2. Adaptive Power Allocation for Limited Feedback Multi-Antenna Transmissions

Amornmet Pittayasatean, Kampol Woradit, Lunchakorn Wuttisittikulkij(Chulalongkorn University, Thailand), Siwaruk Siwamogsatham(National Electronics and Computer Technology Center, Thailand) 1918

3. A Study of Seamless Handover Service and QoS in Heterogeneous Wireless Networks

Moon Kim, Sung-Joon Cho(Hankuk Aviation University, Korea), Su-Yong Kim(Motorola Korea, Inc., Korea) 1924

4. Analytical Model of UWB Interference Imposed on Co-Channel Narrowband Users

Guang Zeng, Peter Voltz, and Frank Cassara(Polytechnic University, USA) 1928

5. Comparison of Coded and Uncoded Vertical and Horizontal Layered Structure for MIMO OFDM System

Khalida Noori, Sami Ahmed Haider(Military College of Signals National University, Pakistan) 1933

Session 10B: Information Security Technology (IV)

1. Attacks on a Blind Signature-Based Steganographic Protocol of IEEE-WISP 2001

Huo-Chong Ling, Swee-Huay Heng(Multimedia University, Malaysia), Raphael C.-W. Phan(Swinburne University of Technology, Malaysia) 1939

2. Host Based Intrusion Detection Architecture for Mobile AD HOC Networks

Prabhudutta Ray(CDAC, NOIDA, India) 1944

3. Adaptive DWT-SVD Domain Image Watermarking Using Human Visual Model

Qiang Li, Chun Yuan, Yu-Zhuo Zhong(Tsinghua University, China) 1949

4. Dynamic Rule Set Mapping Strategy for the Design of Effective Semantic Cache

M.R.Sumalatha(Department of Information Technology, India), V.Vaidehi(Department of Electronics Engineering, India), A.Kannan(Anna University, India) M.Rajasekar, M Karthigaiselvan(Department of Information Technology, India) 1954

5. A Modified and Practical Threshold Proxy Signature Scheme Based on RSA

GENG Yong-Jun(Huazhong University of Science & Technology, China), TIAN Hui(Pingdingshan Institute of Technology, China), HONG Fan(Huazhong University of Science & Technology, China) 1960

6. Cache Poisoning Detection Method for Improving Security of Recursive DNS

Yong Wan Ju, Kwan Ho Song, Eung Jae Lee(NIDA, Korea), Yong Tae Shin(Soongsil Univ, Korea) 1963

Session 10C: Next Generation Network Technology (IV)

1. Route Optimization Mechanism for the Mobile VPN users in Foreign Networks

Kyoungmin Kim, Haesun Byun, Meejeong Lee(Ewha Womans University, Korea) 1971

2. Splitting mechanism for IP into Identifier and Locator in NGN

Min-kyo In, Seung-yun Lee(ETRI, Korea), Dae-young Kim(Chungnam national university, Korea) 1976

3. Designing of Data Link Layer for Virtual Bus Architecture

Rosilah Hassan, James Irvine, Ian Glover(University of Strathclyde, United Kingdom) 1980

4. Efficient Data Relaying Mechanism for Overlay Multicast Streaming Services

Jong Min Lee, Juyoung Park , Shin-Gak Kang(ETRI, Korea) 1985

5. PSTN/ISDN/xDSL Evolution to Broadband convergence Network

Kyu Ouk Lee, Jin Ho Hahn, Young Sun Kim(ETRI, Korea) 1989

Session 10D: Communication Network Topology & Planning (I)

1. Spectrum of E-mail Network

Yihjia Tsai, Wen-Fa Huang(Tamkang University, Taiwan), Cheng-Chin Lin(Tung Nan Institute of Technology, Taiwan), Ping-Nan Hsiao(Tamkang University, Taiwan) **1995**

2. Noise-Canceller based on Generalized Neural Network

Agya Mishra, R.N.Yadav(Maulana Azad National Institute of Technology, India), D.K.Trivedi(RIST, India) **2000**

3. Handling Routed Traffic Over Ports Participating in Spanning Tree Protocol

Ravi Kumar Buregoni(Infosys Technologies Limited, India) **2003**

4. ECTP for Interactive Multicast Transport: Design and Implementations

Jae-Sung Park, Sang-Tae Kim, Seok J. Koh(Kyungpook National University, Korea), Yong-Jin Kim(Modacom Incorporation, Korea) **2009**

5. Transfer Delay of Buffer Insertion Ring with Priority

Xiaobo Zhou, Liu Liu(Beijing Jiaotong University, China), Lieguang Zeng (Tsinghua University, China) **2015**

Session 10E: Telematics Technology (I)

1. A Non-coherent UWB Direct Chaotic Indoor Positioning System using Fuzzy Logic Algorithm

Sang Yub Lee, Wan Chul Yang(Samsung Electro-Mechanics Co. Ltd., Korea) **2023**

2. A Simple Object Tracking System Using ITDOA without Time Synchronization

SangYoung Park, Hyo-Sung Ahn, Wonpil Yu(ETRI, Korea) **2028**

3. Post-processing of Fingerprint Localization using Kalman Filter and Map-matching Techniques

Claude Takenga, Tao Peng(Leibniz University of Hannover, Germany), Kyandoghere Kyamakya(Alpen Adria University Klagenfurt, Austria) **2031**

4. Performance of Code Synchronization Schemes using Chip Waveform Shaped Code on DS/SS System in Multipath Environments

Seungsoo Yoo ,Sun Yong Kim(Konkuk University, Korea), Seokho Yoon(Sungkyunkwan University, Korea) **2037**

5. A Study on Improvement of Vehicle-to-Vehicle Communication and Location System Using Spread Spectrum Technique

Shinichiro Yamasaki, Kiyoshi Mizui (Kanto Gakuin University, Japan) **2041**

Session 10F: GRID, Distributed Computing Technologies & Services

1. Distributed Authentication and Key Agreement Protocol for Ad hoc network

Yijun Mo, Fei Wang, BenXiong Huang, Shuhua Xu(Huazhong University of Science and Technology, China) 2049

2. Resource Matchmaking in Grid – Semantically

Neela Narayanan V, Kailash S(Centre for Development of Advanced Computing, India) 2053

3. Towards Achieving a Highly Available Distributed File System

Salim Abdalla, Ismail Ahmad,(Multimedia University, Malaysia), Gim Aik Teh, Yong Lee Kee(Intel Technology Sdn Bhd, Malaysia) 2058

4. WSRF-based Global/Local Resource Mapping Architecture

Hidehiro Kanemitsu, Yoshiyori Urano(Waseda University, Japan) 2063

5. Credit Scoring using Least Squares Support Vector Machine based on data of Thai Financial Institutions

Usanee Worrachartdatchai, Assoc. Prof. Dr.Pitikhate Sooraksa(King Mongkut's Institute of Technology Ladkrabang,Thailand) 2069

6. A design of an Learner's cognitive structure LCMS based on RSM in e-learning

Jae-Wan Cho, Eun-Kyung Kim(Korea University of Technology and Education, Korea) 2073

Session 11A: Wireless Communications (XI)

1. Probability of Error for MB-OFDM System in the Presence of Multi-path Fading and Multi-User Interference

Guang Zeng, F. A. Cassara, P. Voltz(Polytechnic Univ., USA) 2081

2. An Adaptive Energy Efficient System within IEEE 802.11 Standard

M. L. Huang, S. Lee, S.-C Park(Information and Communications University, Korea) 2087

3. Cross-Layer QoS Framework in the IEEE 802.16 Network

Yi-Ting Mai, Chun-Chuan Yang, Yu-Hsuan Lin(National Chi Nan University, Taiwan) 2092

4. Optimal Beamforming for Multicasting Data in CMHP

Hyung-Tae Kim, Sung-Hoon Lim, Sae-Young Chung(KAIST, Korea) 2098

5. A Study of Implementation of IEEE 802.11a Physical Layer on a Heterogeneous Reconfigurable Platform

Afshin Niktash, Hooman Parizi, Nader Bagherzadeh(University of California, USA) 2103

Session 11B: Information Security Technology (V)

1. Building Lightweight Intrusion Detection System Based on Principal Component Analysis and C4.5 Algorithm	
You Chen, Lei Dai, Yang Li, Xue-Qi Cheng(Chinese Academy of Sciences, China)	2111
2. An “Attacker Centric” Cyber Attack Behavior Analysis Technique	
Peng Xuena, Zhao Hong(Northeastern University, China)	2115
3. Securing Programs via Modeling and Efficient Enforcement of Access Control Policies	
Saeed Parsa, Morteza Damanafshan(Iran University of Science and Technology, Iran)	2120
4. A Survey of the SEcure Neighbor Discovery (SEND) and Multi-Key Cryptographically Generated Addresses (MCGAs)	
Jin Ho Park, Kyung Ho Choi, Jung Sik Kim, Che Ik Cho, Hyun Jun Jang, Eul Gyu Im(Hanyang University , Korea)	2126
5. Research and Design of Multi-user Chaotic Secure Communication System Based on DSP Chip	
Zhongyong Wang , Xinhua Lu(Zhengzhou University , China)	2130

Session 11C: Next Generation Network Technology (V)

1. Hybrid TCP for High Speed Data Transfer	
Yoonjoo Kwon, Woojin Seo, Giljae Lee and Jaeseung Kwak(KAIST, Korea)	2135
2. Design and Implementation of Relayed Multicast Control Protocol for 1-to-n Multicast Service	
Juyoung Park , Jong Min Lee, Shin-Gak Kang(ETRI, Korea)	2139
3. Deployment of WiMAX for Telecommunication and Internet Access in Dwesa- Cwebe Rural Areas	
Martin .T. Mandioma, G.S.V. Radha Krishna Rao, Alfredo Terzoli, Hippolyte Muyingi(University of Fort Hare, South Africa)	2143
4. Design and Implementation of Overlay Multicast Protocol for many-to-many Multicast services	
Juyoung Park, Jong Min Lee, Shin-Gak Kang(ETRI, Korea)	2146
5. An Energy-Efficient Dynamic Key Management in Wireless Sensor Networks	
Jong-Myoung Kim, Joon-Sic Cho, Sung-Min Jung, and Tai-Myoung Chung(Sungkyunkwan University, Korea)	2150

Session 11D: Communication Network Topology & Planning (II)

1. Node Degree Sequence Preserving and Controlling S-metric	
Yihjia Tsai(Tamkang University, Taiwan), Cheng-Chin Lin(Tungnan Institute of Technology, Taiwan), Wen-Fa Huang, Ping-Nan Hsiao(Tamkang University, Taiwan)	2159
2. An Automated Mechanism of IP Topology Discovery in BcN	
InSang Choi(University of Science and Technology, Korea), HyunSoon Nam, YouHyeon Jeong(ETRI, Korea)	2164
3. Simulation of IP Network Nodes and Calculations on Specific Issues	
Nanjun Li, Werner Zorn(University of Potsdam, Germany)	2167
4. A Growing Network Model with High Hub Connectivity and Tunable Clustering Coefficient	
Ping-Nan Hsiao, Yihjia Tsai, Wen-Fa Huang(Tamkang University, Taiwan), Cheng-Chin Lin(Tung Nan Institute of Technology, Taiwan)	2173
5. Performance of SCTP for IPTV Applications	
Sang Tae Kim, Seok Joo Koh(Kyungpook National University, Korea), Yong Jin Kim(Modacom Incorporation, Korea)	2178

Session 11E: Telematics Technology (II)

1. Transfer characteristics of underground power line as a communication channel with loads	
Won-ho Choi, Chong-yeon Park(Kangwon National University, Korea)	2185
2. Service Bundle Providing System in Open Telematics Environment	
Chul-Su Kim, Jong-Ik Kim, Dae-Sub Yoon, Myung-Jin Lee, Hyunsuk Kim(ETRI, Korea)	2190
3. A study on an Inter-Vehicle Communication Experiments using Wireless LAN	
Norihito OYAMADA, Kiyoshi MIZUI (Kanto Gakuin University, Japan)	2194
4. Consumer's Privacy Concerns and Willingness to Provide Personal Information in Location-Based Services	
Sae Sol Choi, Mun-Kee Choi(Information and Communications University, Korea)	2198
5. A Novel Time Delay Estimation Bias Reduction Scheme using Maximum Slope Change in GNSS	
Euihyoung Lee, Chulho Lee, Seungsoo Yoo, Sun Yong Kim(Konkuk University, Korea), Seokho Yoon(Sungkyunkwan University, Korea)	2202

Session 11F: CDMA Communications

1. MMSEC-PIC for MC-CDMA downlink in multicell environments

Nguyen Ngoc Tien(ETRI, Korea, Ministry of Posts and Telematics Vietnam), Seong Rag Kim, Junyoung Nam(ETRI, Korea), Nguyen Viet Kinh(Hanoi National University, Vietnam) 2209

2. Maximum Likelihood-Based Space-Time Transmit Diversity Receiver Scheme for WCDMA

Majid R. Ardestani, Abolfazl Falahati(Iran University of Science & Technology, Iran) 2214

3. MIMO Adaptive Beamforming for MC-CDMA System

Voravat Limpakuntorn, Raungrong Suleesathira(King Mongkut's University of Technology Thonburi, Thailand) 2219

4. Blind Detection in CDMA Systems Using Nonparametric Likelihood Ratio Criterion

Abolfazl Falahati, Saeed Ghazanfari Rad(Iran University of Science & Technology, Iran) 2224

5. Wireless Media Streaming System over CDMA Networks

Li Zhuo(The University of Sydney, Australia), Jin Wang(Beijing University of Technology, China), David Dagan Feng(The University of Sydney, Australia), Lansun Shen(Beijing University of Technology, China)
..... 2228