# Table of Contents

## Session 1A : Mobile Communication 1

1. Path Loss Model Considering Doppler Shift for High Speed Railroad Communication  
   Junyeong Bok and Heung-Gyoon Ryu  
   Department of Electronic Engineering, Chungbuk National University, Korea  
   Hyung-Woo Kang*, Hyon-Goo Kang**, Seok-Joo Koh*  
   *School of Computer Science and Engineering, Kyungpook National University, Korea. **Access Network Lab, SK Telecom Korea  
   Chengmei Li*, Hongbo Ba*, Hexiang Duan*, Yazhe Gao**, Jianjun Wu*  
   *Institution of Advanced Communications, EECS, Peking University, Beijing, China. **ICES, Beijing Information S&T University, Beijing, P.R. China  
4. LTE IDLE MODE OPTIMIZATION IMPROVING END USER EXPERIENCES  
   Kwangrok Chang, Ragil Putro Wicaksono, Seiji Kunishige, Noriteru Takegaki  
5. SIP-Based Vertical Handover Scheme with Bicasting  
   Toktam Hemmati*, Mohammad Hossein Yaghmaee Moghadam**  
   * Department of Computer Engineering, Islamic Azad University of Mashhad (IAUM), Iran. **Department of Computer Engineering of Ferdowsi University (FUM), Iran

## Session 1B : Information & Network Security 1

1. Cryptographic Key Generation from PUF Data Using Efficient Fuzzy Extractors  
   Hyunho Kang, Yohe Hori , Toshihiro Katsurita , Manabu Hagiwara and Kenta Iwamura  
   *Tokyo University of Science, Tokyo Japan. **Research Institute for Secure Systems (RISEC), National Institute of Advanced Industrial Science and Technology (AIST), Ibaraki, Japan. ***Faculty of Science, Chiba University, Chiba, Japan  
2. GoHop: Personal VPN to Defend from Censorship  
   Yuzhi Wang*, Ping Jiy** , Borui Ye***, Pengjun Wang*, Rong Luo*, Huazhong Yang*  
   * Department of Electronic Engineering, Tsinghua University, China. **NEMO Research Lab, City University of New York, USA. ***School of Computer Science, Beijing University of Posts and Telecommunications, China  
3. Anonymous Communication and its Importance in Social Networking  
   Nguyen Phong HOANG, Davar PISHVA  
   Institute of Information & Communications Technology, APU (Ritsumeikan Asia Pacific University), Japan  
   Non Thiranant*, Mangal Sain*, HoonJae Lee**  
   *Department of Ubiquitous IT, Graduate School of Dongseo University, Busan, Korea. **Division of Computer and Engineering Dongseo University, Busan, Korea  
5. A Support Middleware are Solution for e-Healthcare System Security  
   Ndibanje Bruce*, Mangal Sain**, HoonJae Lee**  
   *Department of Ubiquitous IT, Graduate School of Dongseo University, Busan, Korea. ** Division of Computer and Engineering Dongseo University, Busan, Korea
Table of Contents

Session 1C: IPTV, Internet Telephony

1. A Subjective - VoIP Quality Estimation Model for G.729 Based on Native Thai Users
   Nalakkhana Khitmoh*, Pongpisit Wuttidittachoti*, Therdpong Daengsi**
   *Dept. of Information Technology, Faculty of Information Technology, King Mongkut's University of Technology North Bangkok, Thailand. **Enterprise Services, JADS Communication Limited, Bangkok, Thailand

2. Using DLNA Cloud for Sharing Multimedia Contents beyond Home Networks
   Van Dang Khoa Mai, Younghan Kim
   School of Electronic Engineering, Soongsil University, Dongjak-gu, Seoul, South Korea

3. AMBUBOT: Ambulance Robot Automated External Defibrillator Robotic Ambulance
   Mohammad Arif*, Hooman Samani*
   *Department of Electrical Engineering, National Taipei University, Taiwan

4. A Study on the Performance Evaluation of container tracking device based on M2M
   Eun Kyu Lee, Sung Pill Choi, Young Sik Moon, Tae Hoon Kim, Byung Ha Lee, Mi Jin Jeon, Jea Hee Cho, Chae Soo Kim, Jae Joong Kim, Hyung Rim Choi
   *Intelligent Container R&D Center, Dong-A University, 840 Handan2-dong, Saha-gu, Busan, Korea

5. Service Delivery Platform for Open IPTV Convergence Service Creation and Management
   Changwoo Yoon
   ETRI (Electronics and Telecommunications Research Institute), Korea

Session 1D: Big Data, Game & Search Engine 1

1. PADAC^2: Real-Time News Recommendation System with Heterogeneous Social Footprints
   Dong Yup Kang*1, Dong-Kyun Han*1, Gyumin Sim*2, Jong Hyuk Jung*2, Hyun Ki-Geum*2, Seobin Lee*, Jaoyong Park*, Seung Hyun Moon*
   *KAIST Institute, ^KAIST Computer Science, #KAIST Industrial Design, Daejeon, Republic of Korea

2. A Real-Time Intelligent Abnormality Diagnosis Platform in Electric Power System
   Feng Zhao*, Guanman Wang**, Chunyu Deng**, Yue Zhao**
   *China Electric Power Research Institute, Beijing, China. ** Department of Big Data Business, Beijing Guodian Tong Corporation, Beijing, China

3. Research on the Drawing Method of Energy Sankey Diagram Based on Java
   Chunyu Deng*, Hongmin Li**, Yupeng Shao*
   *Beijing Guodian Tong Corporation, China

4. Performances of the estimation and motion compensation for the reconstruction of motion areas in a sequence video
   Motion JPEG 2000
   Abdou Khadre DIOP*, K. TALL*, S. M. FARRISSI*, I. DIOP*
   *Laboratory of Medical Imaging & Bioinformatics, Department of Computer Science, "Ecole Superieure Polytechnique", Cheikh Anta Diop University

5. A Novel Approach of Automatic Music Genre Classification based on Timbral Texture and Rhythmic Content Features
   Babu Kaj Baniya*, Deepak Ghimire*, Joonwhoan Lee*
   *Division of Computer Engineering, Chonbuk National University, Jeonju, South Korea
Table of Contents

Session 1F : Wireless Communication 1

1 Road Side Unit Assisted Stochastic Multi-hop Broadcast Scheme for Instant Emergency Message Propagation
Xing Fan*, Bo Yang*, Ryo Yamamoto*, Yoshiaki Tanaka*,**
* Global Information and Telecommunication Institute, Waseda University, Shinjuku, Tokyo, Japan. ** Research Institute for Science and Engineering, Waseda University, Shinjuku, Tokyo, Japan

2 Reliable Energy-Aware Routing Protocol For Static Heterogeneous WSN Based On Beaconing
Li Ya, Wang Pengjun, Luo Rong, Yang Huazhong, Liu Wei
Department of Electronic Engineering, Tsinghua University, P.R. China. Tsinghua University, Beijing, P.R. China

3 A Multipath Energy-Efficient Probability Routing Protocol in Ad Hoc Networks
Zhimu Huang*, Ryo Yamamoto*, Yoshiaki Tanaka*,**
*Global Information and Telecommunication Institute, Waseda University, Shinjuku-ku, Tokyo, Japan. **Research Institute for Science and Engineering, Waseda University, Shinjuku-ku, Tokyo, Japan

4 Dynamical Clustering Cooperative Spectrum Sensing with Bandwidth Constraints in CR Systems
Bing Wang1, 2, Zhiqian Bai1, Yiling Xu1, Peihao Dong1, and Kyungsup Kieak1
1 Shandong University, China. 2 Sichuan University of Science and Engineering, China. 3 Graduate School of Information Technology and Telecommunications, INHA University, Korea

5 CF based Performance Analysis of Chirp-UWB System over Multipath Channels
Changhui Wang1, Zhiqun Bai1, Shen Gao1, Peng Gou2, and Kyungsup Kieaks1
1 Shandong University, Jinan, China. 2 Beijing Institute of Technology, Beijing, China. 3 Graduate School of Information Technology and Telecommunications, INHA University, Incheon, Korea

6 Malaysia’s Communication Content and Infrastructure: The Broadband Demand’s Forecast, Strategies and Policy Implications
Noor Shuhailie, M.MOHAMED NOOR1, Azura, MOHD SALLEH2
1Polytechnic Melaka, Malaysia 2Polytechnic Premier Sultan Salahuddin Abdul Aziz Shah, Malaysia

Session 2A : Mobile Communication 2

1 Measure of User Behaviour before and during Disaster Congestion
Poyraz Baklan*, Kyoko Yamori**, Yoshiaki Tanaka**
* Global Information and Telecommunication Institute, Waseda University, Tokyo, Japan. ** Department of Management Information, Asahi University, Gifu, Japan.

2 Converged Architecture for Broadcast and Multicast Services in Heterogeneous Networks
Deokhui Lee*, Wosok Kim**, Byungjun Bae**, Hyungsop Lim**, and Jaewoo So**
*Department of Electronic Engineering, Sogang University, Korea. **Broadcasting System Research Department, ETRI Daejeon, Korea

3 Multipath Characteristics for Mobile to Mobile Direct Communications based on Channel Measurement in Urban Street Grid Environments
Myung-Don Kim, Jooyul Lee, Jinyi Liang and Jinup Kim
Electronics and Telecommunications Research Institute (ETRI), Korea

4 Real-time Mobile-to-Mobile Stethoscope for Distant Healthcare
*Tamkang University, New Taipei, Taiwan. **St. Mary’s Junior College of Nursing, Taiwan. ***National Taiwan University Hospital, Taiwan. ****Yupei University, Taiwan. *****Hwa-Hsia Institute of Technology, Taiwan

5 Bit Error Rate Analysis for V-BLAST/STBC using Interference Cancellation Techniques
Chirawat Kotchasarn
Department of Electronics and Telecommunications Engineering, Rajamangala University of Technology Thanyaburi, Pathumthani, Thailand
### Session 2B: Information & Network Security 2

1. Adaptive Steganography scheme based on LDPC codes  
   I.DIOP 1, S.M FARSS 1, K.TALL 1, P.A.FALL 2, M.L.DIOUF 1, A.K.DIOP 1  
   1 Polytechnic School of Cheikh Anta Diop University; 2 Gaston Berger University  
   162

2. A Fuzzy Logic-Based Information Security Management for Software-Defined Networks  
   Sergei Dotcenko*, Andrei Vladyko*, Ivan Leterko*  
   * The Bonch-Bruevich Saint-Petersburg State University of Telecommunications, Russian Federation  
   167

   Mikhail Buinevich*, Konstantin Izralev**  
   *The Bonch-Bruevich Saint-Petersburg State University of Telecommunications, Russian Federation. **The Bonch-Bruevich Saint-Petersburg State University of Telecommunications, Russian Federation  
   172

4. Forensics Readiness for Wireless Body Area Network (WBAN) System  
   Abdulkarim Abdul Rahman1, Rabiah Ahmad2, Sofia Najwa Ramli3  
   1 Cybersecurity Malaysia, Malaysia; 2 Universiti Teknologi Malaysia Melaka (UTeM), Malaysia; 3Centre of Advanced Computing Technology (C-ACT), Faculty of Information Technology and Communication (FTMK)  
   177

5. JPEG Copy Paste Forgery Detection Using BAG Optimized for Complex Images  
   Dessalegn Atnafu AYALNEH*, Hyoung Joong KIM*, Yong Soo CHOI**  
   *CIST (Center for Information Security Technologies), Korea University. **Division of Liberal Arts & Teaching, Sungkyul University  
   181

### Session 2C: Smart Service 1

1. Modeling user situations with smartphones  
   Seung-Il LEE, YunKyung PARK  
   Electronics and Telecommunications Research Institute, Korea  
   186

2. Exploring Architectural and Organizational Features in Smart Cities  
   Leonidas Anthopoulos, Assistant Professor, Panos Fitsilis, Professor  
   Department of Business Administration, TEI of Thessaly, Larissa, Greece  
   190

3. Vessel tracking Vision System using a combination of Kalman Filter, Bayesian Classification, and Adaptive Tracking Algorithm  
   Yun Jip KIM*, Yun Koo Chung**, Bynour Gil LEE**  
   *Department of Information Security Engineering, UST (University of Science and Technology), Korea. **ETRI (Electronics and Telecommunications Research Institute), Korea  
   196

4. Content Centric Battlefield Visualization Mechanism and Solutions  
   Gaurav Tripathi*, Dhananjay Singh**, Hoon-Jae Lee***  
   *Bharat Electronics Limited, Ghaziabad, India. **Hankuk University of Foreign Studies, Global Campus-Yongin, S. Korea. Dongseo University, Busan, South Korea  
   202

5. Design and Implementation of Building Energy Management System with Quality of Experience Power Scheduling Model to Prevent the Blackout in Smart Grid Network  
   Delphine*, Byeong Wook-Jang*, Yong Seop Shin*, Seong Tae Kang*, Jin Seek Choi*  
   * Department of Computer & Software Engineering, Hanyang University, Seoul, Korea  
   208
# Table of Contents

## Session 2D : Big Data, Game & Search Engine 2

1. The Determinants of purchasing the Charged Contents in the Smart-media environment  
Changjun Lee*, Ahreum Hong*, Junseok Hwang*  
*Technology Management, Economics, and Policy Program; Seoul National University, Korea

2. A Cloud-Based Cross Language Search Engine for Quranic Application  
Zameer Ahmed Adhoni*, Husam Al Hamad*, Abdul Ahad Siddiqi**, Zaheer Ahmed Adhonid***  
*Qassim University, Qassim Saudi Arabia; **Tabah University, Madinah, Saudi Arabia; ***Huawei Technology, Bangalore, India

3. A Semantic-based Approach for Representing Successful Graduate Predictive Rules  
Noppamas Pukheim  
Department of Computer and Information Technology; Faculty of Science, Thaksin University, Phattalung, Thailand

4. Analysis and Comparison of the Kernel Accuracy for Saccharomyces Genus Protein Sequence Classification  
Hyo Jung Chun, Dong Woo Hong, TaeSeon Yoon  
Hankuk Academy of Foreign Studies, Yongin, Gyeonggi, South Korea

5. A Comparison of Transmission Schemes for Scalable Video over MIMO Relay Networks  
Phuc Chau*, Yongwoo Lee*, Jitae Shin*  
*School of Electronic and Electrical Engineering, Sungkyunkwan University, Suwon, Rep. of Korea

## Session 2F : Wireless Communication 2

1. Geometrical Channel Characterization for High Speed Railway Environments Using Propagation Graphs Methods  
*Institute of Broadband Wireless Mobile Communications, Beijing Jiaotong University, Beijing, China; **National Mobile Communications Research Laboratory, Southeast University, Nanjing, China

2. Peak-to-Average Power Ratio Reduction Based on Cross-Correlation in OFDM Systems  
*Dept. of Computer and Communication Engineering, **Dept. of Electrical and Electronic Engineering, University Putra Malaysia, Serdang, Selangor, Malaysia

3. Adaptive Frequency Offset Estimation for Practical Satellite Communication Channels  
Julian Webber, Masanori Yofune, Kazuto Yano, Hiroshi Ban, Naoya Kukitsu and Kiyoshi Kobayashi  
Advanced Telecommunications Research International, Seika-cho, Kyoto, Japan

4. Statistical Analysis of MIMO Scheme under Nakagami Fading Channels  
*Middle East College, Knowledge Oasis, Al Ruyyal, Sultanate of Oman; **ECE Department, RGMCET, Nandyal-528502, A.P, India; ***ECE Department, JNTUCE, Anantapur-515002, A.P, India

5. Energy-efficient Power Allocation Scheme for Multirelay Cooperative Communications  
Yinlong Xu1, 2, Zhiqian Bai1, Bing Wang1, Peng Gong3,*, and Kyungsup Kwek4  
1 Shandong University, China; 2 Sichuan University of Science and Engineering, China; 3 Beijing Institute of Technology, China; 4 Graduate School of Information Technology and Telecommunications, INHA
Table of Contents

Session 2P : Poster 1

1 Investigation of State Division in Botnet Detection Model
   Wei WAN**, Jun Li**
   *University of Chinese Academy of Sciences, Beijing, China; **Computer Network Information Center of Chinese Academy of Sciences, Beijing, China

2 Big Data Analysis System Concept for Detecting Unknown Attacks
   Sung-Hwan Ahn*, Nam-Uk Kim*, Tai-Myoung Chung**
   *Department of Electrical and Computer Engineering, Sungkyunkwan University; **College of Information and Communication Engineering, Sungkyunkwan University

3 A Low-Complexity PS based Radix IFFT method for PAPR Reduction in OFDM systems
   Arttapol Reangsuntea*, Pompawat Boornsrimuang**, Pongphai Reangsuntea***, Pistr Boornsrimuang* and Hideo Kobayashi***
   *King Mongkut's Institute of Technology Ladkrabang (KMITL), Bangkok, Thailand; **Suan Sunandha Rajabhat University, Bangkok, Thailand; ***Graduate School of Engineering, Mie University, Mie, Japan

4 A Study on the Competitiveness Strengthening Plan of Industry: A Case from Korean ICT Parts Industry
   1Moonkeo Kim, 2JongHyun Park, 3JongHyun Paik
   1,2 ETRI, Korea, 3 KSA

5 Automatic WBAN Area Recognition Using P2P Signal Strength in Office Environment
   Joonyoung Jung*, Dongho Kang*, Changseok Bae
   *Humane Computing Research Section, Electronics and Telecommunications Research Institute, Deajeon, Korea

6 Content Delivery in Smart Ubiquitous Network
   Hong-seok Jeon*, Taeyeon Kim*, Seunguk Lee**, Bhumchul Lee*
   *Smart Node Platform Research Team, ETRI, Korea; **Smart Infra Standardization Research Team, ETRI, Korea

7 My-place-ness Approach for Social Service Design: Lessons from the Evolution of Internet Services
   Toshihiko Yamakami
   Software Solution, ACCESS, Chiba, Japan

8 Goal Modeling Method for Autonomic Control Of Cyber-Physical Systems (CPS)
   Jeongmin Park*, Sungjoo Kang*, Ingeol Chun*, Wontae Kim*
   *Embedded SW Department, Electronics and Telecommunications Research Institute (ETRI), Daejeon, Korea

9 Jammer Selection for Secure Two-way DF Relay Communications with Imperfect CSI
   Jiajia Wang*, Jingchao Chen**, Hexiang Duan*, Hongbo Ba* and Jianjun Wu*
   *Institution of Advanced Communications, EECS, Peking University, Beijing, China; **LinkedIn Corp, California, USA

10 Survey on LEACH-based Security Protocols
    Triana Mugia Rahayu, Sang-Gon Lee*, Hoon-Jae Lee
    Department of Ubiquitous IT, Division of Computer and Information Engineering, Dongseo University, Busan, Korea

11 Linear Programming Based Hourly Peak Load Shaving Method at Home Area
    Jae Yong Lee*, Seong Gon Choi*
    *College of Electrical & Computer Engineering, Chungbuk National University, South Korea
**Table of Contents**

**Session 2P : Poster 1**

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>PCE Implementation and Testing by Using Virtual Machines</td>
<td>Byeongsik Kim and Bhum-Cheol Lee&lt;br&gt;Smart Node Platform Research Sector, ETRI, Daejeon, KOREA</td>
</tr>
<tr>
<td>13</td>
<td>Effect of Narrow Band Signal Interference Caused by CFO on OFDM System for Proximity-based Direct Communication</td>
<td>Sekki Kim*, Sungcheol Chang&lt;br&gt;Electronics and Telecommunications Research Institute (ETRI), Korea</td>
</tr>
<tr>
<td>14</td>
<td>Cyber Threats and Defence Approaches in SCADA systems</td>
<td>Dong-Ho Kang, Byung-Koo Kim, Jung-Chan Na&lt;br&gt;Convergence Security Research Section, ETRI (Electronics and Telecommunications Research Institute), Korea</td>
</tr>
<tr>
<td>15</td>
<td>QoS Guarantee Method for Real Time Service with Packet Priority in Home Gateway</td>
<td>Kyeong Chae Jeong, Ju No Han, Seong Gon Choi&lt;br&gt;College of Electronic and Computer Engineering, Chungbuk National University&lt;br&gt;Cheongju, Republic of Korea</td>
</tr>
<tr>
<td>16</td>
<td>Development of Automotive Media System Evaluated on Compliance Test</td>
<td>Sang Yub Lee*, Duk Geun Park*, Jae Kyu Lee&lt;br&gt;Software Device Research Centre, Korea Electronics Technology Institute, Republic of Korea</td>
</tr>
<tr>
<td>17</td>
<td>State of the Art and Research Challenges for USN Traffic Flow Models</td>
<td>Andrey Koucheryavy*&lt;br&gt;State University of Telecommunication, St. Petersburg, Russia, Central Science Research Telecommunication Institute, Moscow, Russia</td>
</tr>
<tr>
<td>18</td>
<td>Content-aware Network Coding for Layered Video over Wireless Relay Networks</td>
<td>Yong-woo Lee, Tae-min Cho, and Ji-Tae Shin&lt;br&gt;School of Electronic and Electrical Eng., Sungkyunkwan University, Suwon, Rep. of Korea</td>
</tr>
<tr>
<td>19</td>
<td>Design of Multiple Sensors Monitoring System using Small Flying Vehicle</td>
<td>Mi-jeong Park*, Seung-hyeok Yoo*, Eung-ion Kim*&lt;br&gt;Department of Computer Science, Sunchon National University, Korea</td>
</tr>
<tr>
<td>20</td>
<td>A Correspondence Analysis Framework for Workflow-supported Performer-Activity Affiliation Networks</td>
<td>Hyun Ahn*, Chungun Park**, Kwanghoon Pio Kim*&lt;br&gt;Faculty of Computer Science, KYONGGI UNIVERSITY, Suwon, Kyonggido, Korea</td>
</tr>
<tr>
<td>21</td>
<td>Device Control Protocol using Mobile Phone</td>
<td>Jong-hyuk Roh and Seunghun Jin&lt;br&gt;ETRI (Electronics and Telecommunications Research Institute), Korea</td>
</tr>
<tr>
<td>22</td>
<td>Practical Experiences on a Road Guidance Protocol for Intersection Collision Warning Application</td>
<td>Hyun Jeong Yurr*, Jeong Dan Choi&lt;br&gt;*Cooperative Vehicle-Infra Research Section, ETRI, KOREA</td>
</tr>
</tbody>
</table>
Table of Contents

Session 3A : Ubiquitous & Sensor Network 1

1 Ultrasonic Sensor System for Ecology Observation and Timing Synchronization of ZigBee Network
Atsushi MORIKAWA, Hiroshi YAMAMOTO, Maki YAMAMOTO, Katsuyuki YAMAZAKI
Nagaoka University of Technology, Nagaoka, Niigata 940-2188 Japan

2 Android-based Navigation System for Elderly People in Hospital
Ryqi Aoki, Hiroshi Yamamoto, Katsuyuki Yamazaki
Nagaoka University of Technology, Nagaoka, Niigata 940-2188 Japan

3 Novel Distance Estimation Algorithm of Two-hop Neighbor in Wireless Sensor Networks
Sungchang Choe, and Joong soo Ma
Department of Electrical Engineering, Korea Advanced Institute of Science and Technology, Korea

4 Data Synchronization Method in DTN Sensor Network using Autonomous Air Vehicle
Thi Ha Phuong Tran, Hiroshi Yamamoto, Katsuyuki Yamazaki
Nagaoka University of Technology

5 Load Balancing Routing Algorithm among Multiple Gateways in MANET with Internet Connectivity
Yonghang Yan*, Linlin Ci*, Ruiping Zhang**, Zhiming Wang*
*School of Computer Science, Beijing Institute of Technology, Beijing, China. **School of Computer Science, Zhongyuan University of Technology, Zhengzhou, China

Session 3B : Information & Network Security 3

1 Reconstruction of Data Type in Obfuscated Binary Programs
Wei Dingab, ZhiMin Gua, Feng Gaoa
a School of Computer Science Technology, Beijing Institute of Technology, Beijing, China. b College of Information Science and Engineering, Henan University of Technology, Zhengzhou, China

2 The Solution of Denial of Service Attack on Ordered Broadcast Intent
Ji-Soo OH*, Min-woo PARK*, Tai-Myoung CHUNG**
*Department of Electrical and Computer Engineering, Sungkyunkwan University, Korea. **Department of Software, Sungkyunkwan University, Korea

3 Attacking the IPsec Standards When Applied to IPv6 in Confidentiality-only ESP Tunnel Mode
Dongxiang Fang, Peifeng Zeng, Weiqin Yang
College of Computer Science and Technology, Donghua University, Songjiang, Shanghai China

4 A Secure Handshake Scheme with Pre-negotiation for Mobile-hierarchy City Intelligent Transportation System under Semi-honest model
Shuai Li*, Peng Gong*, Qian Yang*, Xiao Peng Yan*, Jiejun Kong**, and Ping Li*
* School of Mechatronical Engineering, Beijing Institute of Technology, Beijing, China. ** Department of Computer Sciences, University of Florida, FL, USA
**Table of Contents**

**Session 3D: Standard**

1. Information technology Risk analysis service
   * Heechang Chung*, Sok-Pal Cho*, Soonghee Lee***, Yong-Sun Jang*
   ** NIA, Korea, ** Sungkyul Univ., Korea, *** Inje Univ., Korea

2. Framework and service scenarios for smart-work
   * Kyu Ouk Lee*, Ho Young Song*, Heechang Chung***
   ** ETRI, Daejeon, Korea, *** NIA, Seoul, Korea

3. Ubiquitous Plant Farming based on networks
   * Soong-hee Lee*, Dongil Kim**, Heechang Chung***, Aekyung Moon****, Song Li****
   ** Inje Univ., Korea, ** Dongsuk Univ., Korea, *** NIA, Korea, **** ETRI, Korea

4. Standardization Activity on User Centric Space
   * Juyoung Park*, Sunglee Noh*, Okjo Jung*
   ** ETRI(Electronics and Telecommunications Research Institute), Rep. of Korea

5. Standardization on Framework and Scenarios for Self-directed Ubiquitous Learning (Y.fsul)
   * Young Jun Kim*, Sokpal Cho** and Ilyoung Chong *
   ** Hankuk University of Foreign Studies, Seoul, Korea, *** Sungkyul University, An Yang, Korea

**Session 3F: Wireless Communication 3**

1. A Novel QC-LDPC Code with Flexible Construction and Low Error Floor
   * Hanxin WANG 1,2, Shaoping CHEN 1,2, Cuitao ZHU 1,2 and Kaiyou SU 1
   ** 1 Department of Electronics and Information Engineering, South-Central University for Nationalities, Wuhan, China. 2 Hubei key Laboratory of Intelligent Wireless Communications, Wuhan, China

2. Multiple Regression Analysis of IEEE 802.16j Relay Network Throughput
   **Graduate School of Information Science and Technology, Osaka University, Japan. **Cybermedia Center, Osaka University, Japan

3. Analysis of Reflection and Scattering Characteristics at the 60GHz Frequency
   * Myoung-Won Jung*, Jong Ho Kim*, Young Keun Yoon*, Young Jun Chong*
   **Technology Research Department, ETRI, Daejeon, KOREA

4. Performance Enhancement of IEEE 802.11e WLAN by Dynamic Adaptive Contention Window
   * Rathnakar Achary*, V. Vaithyanathan*, Pethur Raj**, Nagarajan S***
   **School of Computing SASTRA University, India. **Infrastructure Architect IBM Global Cloud Center of Excellence IBM India. ***Computer Science and Engineering SASTRA University, India

5. Microstrip Antenna on Kapton Substrate for Strain Sensing Applications
   * Elizabeth Rufus
   **Middle East College, PC124, Knowledge Oasis Muscat, Sultanate of Oman
Table of Contents

Session 4A : Ubiquitous & Sensor Network 2

1 New Development of Remote Control System for Air Vehicle using 3G Cellular Network
Hiroshi Yamamoto, Takuya Fujii, Phuong Tran Thi Ha, Katsuyuki Yamazaki
Department of Electrical Engineering, Nagaoka University of Technology, Nagaoka, Niigata Japan

2 The Cluster Head Selection Algorithm in the 3D USN
Pavel Abakumov a, Andrey Koucheryavy b
a Saint-Petersburg State University of Telecommunications, Russia. b Central Science Research Telecommunication Institute, Russia

3 An Energy-Efficient Routing Method with Intrusion Detection and Prevention for Wireless Sensor Networks
Soo Young Moon*, Ji Won Kim**, Tae Ho Cho*
*College of Information and Communication Engineering, Sungkyunkwan University, Korea. **CAE Division Solution Develop Team, CEDIC, Korea

4 Security Analysis of Secure Data Aggregation Protocols in Wireless Sensor Networks
Triana Mugia Rahayu, Sang-Gon Lee*, Hoon-Jae Lee
Department of Ubiquitous IT, Division of Computer and Information Engineering, Dongseo University, Busan, Korea

5 The mixed telemetry/image USN in the overload conditions
Ammar Muthanna*, Andrey Prokopiev**, Andrey Koucheryavy***
* State University of Telecommunication, St. Petersburg, Russia. **Ubtel, St. Petersburg, Russia. ***Central Science Research Telecommunication Institute, Moscow, Russia

6 A Virtual Backbone Based Approach for Cooperative Caching in Mobile Ad Hoc Networks
Preetha Theresa Joy*, K. Poulose Jacob*
*Department of Computer Science, Cochin University of Science and Technology, Kochi, Kerala, India

Session 4B : Information & Network Security 4

1 A cloud computing security solution based on fully homomorphic encryption
Feng Zhao *", Chao Li *, Chun Feng Liu *
*GUODIANTONG CORPORATION, STATE GRID ELECTRIC POWER RESEARCH INSTITUTE Ages WealthWorld, Beijing, China

2 Secure In-Process Component Isolation Mechanism Using Hardware Virtualization
Xin Wu *, **, Wenchang Shi *, **, Bo Qin *, **
* Key Laboratory of Data Engineering and Knowledge Engineering (Renmin University), Ministry Of Education, Beijing, China. ** Renmin University of China, Beijing 100872, China

3 A confident email system based on a new Correspondence Model
*Laurent Cailleux, **Ahmed Bouabdallah, **Jean-Marie Bonnin
*French Ministry of Defence DGA Maitrise de l’Information, France. Institut Mines-Telecom/Telecom Bretagne Université européenne de Bretagne Cesson-Sévigné, France

4 Practicable Scheme to Generate the Three Photon Entangled State with Linear Optical Elements
Siriporn Saiburee and Wanchai Pijitrojana
Department of Electrical and Computer Engineering, Thammasat University, Pathumthani, Thailand

5 Cloud computing, Reliability and Security Issue
Alireza Ghobadi*, Rozaeh Karimi**, Farnaz Heidari**, Masoud Samadi*
*University Technology Malaysia (UTM), Jalan Semarak, Kuala Lumpur, Malaysia. **Sharif University (Pardis Kish branch), Kish, Iran
Table of Contents

Session 4C: Smart Service 2

1. MPEG-U based Advanced User Interaction Interface System Using Hand Posture Recognition
   Guhhee Han, Haechul Choi
   *Department of Multimedia Engineering, Hanbat National University, Korea

2. Brain Machine Interface for Wrist Movement Using Robotic Arm
   Sidhika Varshney *, Bhoomika Gaur *, Omar Farooq *, Yusuf Uzzaman Khan **
   * **Zakir Hussain College of Engineering & Technology, Aligarh, India

3. An Efficient and Secured Data Storage Scheme in Cloud Computing Using ECC-based PKI
   XiaoChun YIN *, ZengGuang LIU ***, Hoon Jae LEE ***
   * Dongseo University, Busan, Korea & Wenzhang University, China. ** Alcatel-Lucent, China. *** Dongseo University, Busan, Korea

4. Time Aware Least Recent Used (TLRU) Cache Management Policy in ICN
   Muhammad Bilal *, Shin-Gak Kang **
   * Dept. of Engineering, University of Science and Technology (ETRI-Campus), Daejeon, Korea. ** ETRI, Daejeon, Rep. of Korea

Session 4D: e-Governance, e-Commerce, e-Health

1. Time-Dimensional View Models of Conversion-oriented Web Design
   Toshihiko Yamakami
   Software Solution, ACCESS, Chiba, Japan

2. Addressing a Secure Session-Key Scheme for Mobility Supported e-Healthcare Systems
   Pardeep Kumar 1, Pawani Porambage 1, Mika Ylianttila 1, Andrei Gurtov 2, Hoon-Jae Lee 3, Mangal Sain 3
   1 Centre for Wireless Communication, University of Oulu, Finland. 2 Aalto University, Finland. 3 Dongseo University, Busan, South Korea

3. Open Learning Optimization Based on Cloud Technology: Case Study Implementation in Personalization E-learning
   Nungki Selviandro *, Mira Suryani *, Zainal A. Hasibuan *
   *Faculty of Computer Science, University of Indonesia, Indonesia

4. Reducing Communication-related Complexity in Heterogeneous Networked Medical Systems Considering Non-functional Requirements
   Mortez Hashem Farzaneh, Suraj Nair, Mohammad Ali Nasseri, Alois Knoll
   Institute of Robotics and Embedded Systems Technische Universität München, München, Germany

5. Structure of University Database System and Data Analysis
   Masaaki Ida *
   *National Institution for Academic Degrees and University Evaluation, Kodaira, Tokyo, Japan
Table of Contents

Session 4F: Wireless Communication 4

1 Radio Propagation Characteristics in the Large City
   YoungKeun Yoon*, JongHo Kim, MyoungWon Jung, and YoungJun Chong
   *Radio Technology Research Department, ETRI, Republic of Korea

2 Fast Channel Estimation Techniques for LTE Downlink Systems based on Fast Linear Toeplitz System Solver
   Abdelhakim KHLIFI*, Ridha BOUALLEGUE*
   *Innov'COM Laboratory, Sup'Com University of Carthage, Tunis, Tunisia

3 Single Carrier Multi-Tone Modulation Scheme
   Roman M. Vitenberg
   Guarneri Communications Ltd., Israel

4 Asymmetric RTS/CTS in Ad Hoc Wireless LAN
   Akihisa MATOBA, Masaki HANADA, Hojun MOON, Moo Wan KIM
   Tokyo University of Information Sciences, Japan

5 Chaos Communication System using MIMO Technique
   Sung-Wook Yoon, Jun-Hyun Lee, and Heung-Gyoon Ryu
   Department of Electronics and Engineering, Chungbuk National University, Chungbuk, Korea

6 Source Nodes Power Optimization in Energy Harvesting Two-Way Relay Networks
   Jianbo Li*, Xi Luan*, Yong Luo*, Xiaoning Zhang* and Jianjun Wu*
   *School of Electronics Engineering and Computer Science, Peking University, Beijing, P.R. China
# Table of Contents

## Session 4P: Poster 2

<table>
<thead>
<tr>
<th></th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>QoS Control Method in MMT and Its Implementation</td>
<td>Changkyu Lee*, Sung Hei Kim**, Shingak Kang**</td>
<td>589</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*Dept. of engineering, University of science and technology, Korea. **Electronics and telecommunications research institute, Korea</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>A Study on Mobile Virtualization System</td>
<td>Hyun-suk Roh*, Hyun-woo Lee*, Sang-ho Lee**</td>
<td>593</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*Electronics and Telecommunication Research Institute(ETRI), Daejeon, Korea. **Computer Science Department, Chungbuk National University, Cheongju, Korea</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Study on design and implementation of audience measurement functionalities for digital signage service using Kinect camera</td>
<td>Wook Hyun*, MiYoung Hu*, SungHei Kim*, ShinGak Kang*</td>
<td>597</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*ETRI (Electronics and Telecommunications Research Institute), Daejeon, Korea</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>GPU-based JPEG2000 Decoding Scheme for Digital Cinema</td>
<td>Jeong-Woo LEE, Bumho KIM, Jungsoo LEE, and Ki-Song YOON</td>
<td>601</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ETRI(Electronics and Telecommunications Research Institute), Korea</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Implementation of Digital Cinema Mastering System</td>
<td>Yeonjeong Jeong, Bumho Kim, Dowon Nam, Kisong Yoon</td>
<td>605</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Content Distribution Platform Team ETRI, Daejeon, Korea</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>A Parallel Implementation of JPEG2000 Encoder on Multi-GPU System</td>
<td>Bumho Kim, Jeong-Woo Lee, Ki-Song Yoon</td>
<td>610</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ETRI(Electronics and Telecommunications Research Institute), Korea</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>The implementation of 4K Digital Signage System</td>
<td>JungSoo Lee*, JeongWoo Lee*, Hyotaej Jung*, Sungyeon Moon*, Kisong Yoon*</td>
<td>614</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*Content Distribution Research Team Creative Content Research Lab. ETRI, Korea</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Design of Disaster Alerting Functionality for Digital Signage Service</td>
<td>MiYoung Hu*, WookHyun*, SungHei Kim*, ShinGak Kang*</td>
<td>618</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*ETRI (Electronics and Telecommunications Research Institute), Daejeon, Korea</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>ARQ Scheme of Multimedia Streaming for Hybrid Delivery over Heterogeneous Network</td>
<td>Sung Hei Kim*, Chang Kye Lee**, Jae Hyung Lee**, Shin Gak Kang*</td>
<td>622</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*ETRI(Electronics and Telecommunications Research Institute), Rep. of Korea. **UST(University of Science and Technology), Rep. of Korea</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Design and Implementation of Fingerprinting-based Broadcasting Content Identification System</td>
<td>Jihyun Park*, Young-Suk Yoon*, Junghyun Kim*, Wonpyung Yoo*</td>
<td>626</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*Creative Content Research Laboratory, ETRI, Daejeon, Korea. **Second Company, Address Including Country Name</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>A Remote User Interface Framework for Collaborative Services Using Interconnected Smart Devices</td>
<td>Bong-Jin Oh*, Jong-Youl Park*</td>
<td>630</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* Social Computing Research Team ETRI, Daejeon, Korea</td>
<td></td>
</tr>
</tbody>
</table>
### Session 4P : Poster 2

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Self-Adaptive System Development Method for Smart Control Systems in CPS</td>
<td>In-geol Chun, Jeong-min Park, Won-tee Kim</td>
<td>635</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Embedded SW Research Department, (ETRI), Daegon, 305-700, Korea</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Cooperative Power Consumption in the Smart Grid Based on Coalition Formation Game</td>
<td>Xi Luan*, Jianjun Wu*, Shubo Ren*, Haige Xiang*</td>
<td>640</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*Institute of Advanced Communications, EECS, Peking University, China</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Skin Detection for Adult Image Identification</td>
<td>Jung-Jae Yu, Seung-Wan Han</td>
<td>645</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Video Surveillance Research Section Electronics and Telecommunications Research Institute, Korea</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>*ETRI(Electronics and Telecommunications Research Institute), Korea</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Template-Based Traditional Building Component Modeling</td>
<td>Jae Woo Kim*, Kyung-Kyung Kang*, Ji Hyung Lee*</td>
<td>653</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*Electronics and Telecommunications Research Institute, Korea</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Topic Grouping by Spectral Clustering</td>
<td>Young-Seob JEONG, Won-Jo LEE, Ho-Jin CHOI</td>
<td>657</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Department of Computer Science, KAIST(Korea Advanced Institute of Science and Technology), Daejeon, Korea</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>*ETRI(Electronics and Telecommunications Research Institute), Korea, **OCube Co., LTD, Korea, ***Kyungpook National University, Korea</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(*Department of IT convergence, **Department of Human ICT convergence, ***Department of Electrical and Computer Engineering), Sungkyunkwan University, Korea</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>CUDA-based JPEG2000 Encoding Scheme</td>
<td>Jeong-Woo LEE*, Bumho KIM, and Ki-Song YOON</td>
<td>671</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ETRI(Electronics and Telecommunications Research Institute), Korea</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>The Application of Digital Signage System using Smart Device</td>
<td>JungSoo Lee*, Kisong Yoon*</td>
<td>675</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*Content Distribution Research Team Creative Content Research Lab. ETRI(Electronics and Telecommunications Research Institute), Korea</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Semi-automatic Coastline Extraction Method Using Synthetic Aperture Radar Images</td>
<td>JungSoo Lee*, Kisong Yoon*</td>
<td>671</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*Content Distribution Research Team Creative Content Research Lab. ETRI(Electronics and Telecommunications Research Institute), Korea</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Efficient and Fast Multi-View Face Detection Based on Feature Transformation</td>
<td>JungSoo Lee*, Kisong Yoon*</td>
<td>675</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*Content Distribution Research Team Creative Content Research Lab. ETRI(Electronics and Telecommunications Research Institute), Korea</td>
<td></td>
</tr>
</tbody>
</table>
## Table of Contents

### Session 5A: Ubiquitous & Sensor Network 3

1. An Efficient and Scalable Key Management Mechanism for Wireless Sensor Networks  
   Walid Abdallah*, Noureddine Boudriga*, Daehki Kim**, and Sunshin An**  
   (*) University of Carthage, Tunisia. (**) Korea University, Seoul, Korea  
   687

   Sam Nguyen-Xuan, Seun Oh, and An Sunshin  
   School of Electrical Engineering, Korea University Seoul, Republic of Korea  
   693

3. Ultra-Low Cost Vehicle Data Acquisition and Transfer System from Analog and Digital Sensors to Audio Channel of a Phone  
   Ajinkya Bari a, Shraddhesh Bhandari a, Rajesh Krishnan b, Rohit Pandharan c  
   a,b COEP (College of Engineering, Pune), India. c Mahindra & Mahindra Ltd., India  
   698

4. A Distributed Cache Points Selection Scheme for Reliable Transport Protocols with Intermediate Caching in Wireless Sensor Networks  
   Mohdi Zirak*, Mohammad Hossein Yaghmare*, Seyed Reza Kamel Tabbakh*  
   * Computer Engineering Department, Islamic Azad University, Mashhad, Iran  
   705

5. Discovering Personal Places from Location Traces  
   Muhammad Umair*, Wan Seok Kim**, Byoung Chul Cho**, Sung Young Jung**  
   *Dept. of Engineering, University of Science and Technology (ETRI Campus), Daejeon, Korea. **ETRI, Economic Strategy Research Dept., Daejeon, Korea  
   709

### Session 5B: Distributed & Cloud Computing 1

1. History-based Dynamic Estimation of Energy Consumption for Mobile Applications  
   Kwang-Ho Lim, Byoung-Dai Lee*  
   Department Of Computer Science, Kyonggi University, Suwon Korea  
   714

2. Design and Applied Research of the Distributed Real-time Database in Smart Grid  
   Chunfeng Liu, Yan Jiang, Feng Zhao, Qiao Sun, Yang Zhang, Zhiqi Li, Chao Li  
   Beijing Guodian Tong Network Technology Company Ltd., Beijing, China  
   719

3. Balancing Scalability, Performance and Fault Tolerance for Structured Data (BSPF)  
   Amna Khalid*, Hammad Akhtar*, Shoohira Attaba*  
   *Department of Computer Software Engineering, Military College of Signals, National University of Sciences and Technology, Islamabad, Pakistan.  
   725

4. Improving Routing Load Balance on Chord  
   Linong LIN a, Keichi KOYANAGI a, Takehito TSUCHIYA b, Tadashi MIYOSAWA b, Hiroo HIROSE b  
   a Graduate School of Information, Production and System, Waseda University, Japan. B Tokyo University of Science, Suwa  
   733

5. Energy-Saving Cloud Computing Platform Based On Micro-Embedded System  
   Wen-Hsu HSIEH*, San-Peng KAO**, Kuang-Hung TAN**, Jian-Liang CHEN**  
   *De Lin Institute of Technology, New Taipei, Taiwan. **National Taiwan University of Science and Technology, Taipei, Taiwan  
   739
Table of Contents

Session 5C: WWW, OpenFlow, Future Web, IoT

1 Building Firewall over the Software-Defined Network Controller
   Michelle Suh, Sae Hyong Park, Byungjoon Lee, Sunhee Yang
   SDN Research Section, ETRI (Electronics and Telecommunications Research Institute), Korea

2 Decentralized Access Permission Control using Resource-oriented Architecture for the Web of Things
   Se Won Oh**, Hyeon Soo Kim**
   *Department of Computer Science & Engineering, Chungnam University, Daejeon, Korea. **Electronics and Telecommunications Research Institute, Daejeon, Korea

3 A Flow Entry Management Scheme for Reducing Controller Overhead
   *Broadband Network Technology, UST (University of Science and Technology), Korea. **Protocol Engineering Center, ETRI, Korea

4 Developing a Cost-Effective OpenFlow Testbed for Small-Scale Software Defined Networking
   Hyunmin Kim*, Jaebom Kim**, Young-Bae Ko**
   *Graduate School of Software, Ajou University, Korea. **Graduate School of Information and Communication, Ajou University, Korea

5 A Quantitative Evaluation of Haptic Data Prediction Techniques over Best-Effort Network
   Tiam Hee Tee*, Kian Meng Yap*, Alan Marshall**, Kok Seng Eu*
   *Sunway University, Selangor, Malaysia. **University of Liverpool, Liverpool, United Kingdom

Session 5D: Web Service, Social Network

1 Exploratory Analysis of Differences between Social Experience Design and User Experience Design
   Toshihiko Yamakami
   Software Solution, ACCESS, Chiba, Japan

2 Analysis of Twitter Research Trends based on SLR
   Ilkyu Ha*, Hoheon Park**, Changjun Kim**
   Yeungnam University, {*Gyeongsan, Gyeongbuk, **Deagu}, Korea.

3 User Profile Extraction from Twitter for Personalized News Recommendation
   Won-Jo Lee*, Kyo-Joong Oh*, Chae-Gyun Lim**, and He-Jin Choi*
   *Department of Computer Science, KIAS, Daejeon, Korea. **Department of Computer Engineering, Kyung Hee University, Yongin-si, Korea

4 An Improved Collaborative Filtering Recommendation Method Based on Timestamp
   Yancui Shi
   School of Computer Science and Information Engineering, Tianjin University of Science and Technology, Tianjin, China

5 ICT as a Determinant for Human Progress: Cross-Country Time Series Analyses
   Sang-Gun LEE*, Ahreum HONG*, Changjun LEE*, Junseok HWANG*
   *Technology Management, Economics, and Policy Program College of Engineering, Seoul National University, Seoul, Korea
Table of Contents

Session 5F: Wireless Communication 5

1. A Fully Distributed Coordination Scheme Based on Orthogonal Requests and Responses
   Seungkwon Cho*, Sungcheol Chang*, Youngnam Han**
   * ETRI(Electronics and Telecommunications Research Institute), Korea. ** KAIST(Korea Advanced Institute of Science and Technology), Korea

   Noor Zaman*, Tung Jang Low**, Turki Alghamdi***
   *,** Department of Computer Science & Information Science, Universiti Teknologi PETRONAS, Malaysia. *** College of Computer and Information System, UmmAl-Qura University, Saudi Arabia

3. A Discovery Scheme for Device-to-Device Communications in Synchronous Distributed Networks
   Soojung Jung*, Sungcheol Chang*
   *Electronics and Telecommunications Research Institute (ETRI), Korea

4. A Novel Iterative Threshold for Anti-jamming Algorithm and Its Implementation on FPGA
   Rugui YAO, Geng LI, Ling WANG, Yanbo BI, Yun CHEN
   School of Electronics and Information, Northwestern Polytechnical University, Xi’an, Shaan Xi, China

5. Alamouti Distributed Space-Time Coding with Relay Selection
   Dokheyl M. Al-Qahtani, Abdulhameed M. Al-Sanie
   King Saud University Riyadh, Saudi Arabia

Session 5G: Wireless Communication 8

1. Evolutionary Game Based Access Class Barring for Machine-to-Machine Communications
   Tingsong Jiang, Xu Tan, Xi Luan, Xiaoning Zhang, Jianjun Wu
   Institution of Advanced Communications, Peking University, Beijing, China

2. Differentiated Assignment of Extrinsic Information Based on Code Weights of Single Parity Check Product Code
   Wonsun Bong, and Yong Cheol Kim
   Dept. of Electrical and Computer Engineering, University of Seoul, Korea

3. Improving Throughput by Integrated Power Allocation and Rate Selection in IEEE 802.11ac Downlink Multi-User MIMO
   Mojtaba Aqarm*, Park Hyun*, Hae-Ryeon Park*, and Jung-Bong Suk*
   *Computer and Telecommunication Engineering Division, Yonsei University, South Korea

4. EESE: Energy-Efficient Communication between Satellite Swarms and Earth Stations
   Yuan An*, Jiancheng Li*, Weixi Fang**, Baxhua Wang*, Qiwen Guo*, Jing Li*, Xiaofeng Li*, Xing Du*
   *Xi’an Satellite Control Center, Xi’an, China. **Beijing Jiaotong University, Beijing, China

5. A Novel Reconfigurable Architecture for Generic OFDM Modulator Based on FPGA
   Beiling Zhang, Xuan Guo
   Engineering Center of Digital Audio and Video, Communication University of China, Beijing, China
# Table of Contents

## Session 6A: NGN, BCN, Future Internet

1. A Distributed Mapping Control of Identifiers and Locators for Future Mobile Internet  
   Nak Jung Cho*, Heeyoung Jung**, Seok-Joo Koh*  
   * School of Computer Science and Engineering, Kyungpook National University, Korea. ** Electronics and Telecommunications Research Institute, Korea

2. Measurement and Modeling the Power Consumption of Router Interface  
   Jaewon AHN*, Hong-Shik PARK*  
   * Department of Electrical Engineering, Korea Advanced Institute of Science and Technology (KAIST), Daejeon, South Korea

3. Centrality-Based Network Coding Node Selection Mechanism for Improving Network Throughput  
   Tae-hwa Kim*, Hyungwoo Cho*, Hong-Shik Park*  
   Department of Information & Communications Engineering, KAIST, Daejeon, Republic of Korea

4. A Robust Inter-Domain DDS Gateway based on Token Passing for Large-Scale Cyber-Physical Systems  
   *Department of Electrical and Computer Engineering, Hanyang University, Korea. ** ETRI, Korea

5. Using Flexible Ethernet to Build a Flexible Network  
   Zijian He*, Xinyuan Wang*  
   * IP Technology Research Dept., Huawei Technology Co., Ltd., Beijing, China.

## Session 6B: Distributed & Cloud Computing 2

1. Cloud-based Mobile IPTV Terminal for Video Surveillance  
   Mohammad Mehedi Hassan, M. Anwar Hossain and Muhammad Al-Qurishi  
   College of Computer and Information Sciences King Saud University, Riyadh, KSA

2. QoS in Web Service-based Collaborative Multimedia Environment  
   M. Shamim Hossain  
   College of Computer and Information Sciences, King Saud University, Riyadh, KSA

3. Optimal Media Service Scheduling in Clouds  
   Jiali You*, Nannan Qiao**, Yu Zhuo**, Jinlin Wang*  
   *National Network New Media Engineering Research Center, Institute of Acoustics, Chinese Academy of Sciences, China. **University of Chinese Academy of Sciences, China

   Myung-Hoon Jeon, Dong-Joo Choi, Byoung-Dal Lee*, Namgi Kim  
   Department of Computer Science, Kyunggi University, Suwon, Korea

5. Medical Data Management and Interoperability in Ehealth Systems  
   M. Shamim Hossain*, Mehed Masud**  
   *King Saud University, Riyadh, Saudi Arabia. **Computer Science Department, Taif University, Saudi Arabia
# Table of Contents

## Session 6C : Network Management 1

1. **Complex Event Processing to Detect Congestions in Mobile Network**  
   Tatsuya TAKAHASHI*, Hiroshi YAMAMOTO*, Norihiro FUKUMOTO**, Shigehiro ANO**,  
   *Nagaoka University of Technology, Nagaoka, Niigata 940-2188 Japan. **KDDI R&D Labs. Inc., FujiMino, Saitama, Japan  
   900

2. **The Integrated Management Method of Slow Varying ISL’s for MEO Satellite Network**  
   Li Jing*, YE Gang-qiang*, ZHANG Tian-jiao**, YU Pei-jun*  
   * The State Key Laboratory of Astronautic Dynamics, Xi’an Satellite Control Center, Xi’an China. ** Dept of Electronic and Engineering, Xi’an Jiaotong University Xi’an, China  
   907

3. **Load Balancing Algorithm Exploiting Overlay Techniques**  
   Anton Dori-Golds, Olga Simonina  
   Networks Department, State University of Telecommunications, Saint-Petersburg, Russia  
   912

4. **An Improved High-availability Seamless Redundancy (HSR) for dependable Substation Automation System**  
   Huu-Dung Ngo*, Hyo-Sik Yang*, Dong-Wook Ham*, Jongmyung Rhee**, Yongho Ahn, Jeongryul Hwang, Youjin Lee, Namho Lee  
   *Sejong University, Korea. **Myongji University, Korea. †Korea Electric Power Research Institute, Daejon, Korea  
   921

5. **Bandwidth Analysis of a Smart Meter Network Infrastructure**  
   Kartheepan Balachandran, Rasmus L. Olsen and Jens M. Pedersen  
   Networking and Security section, Department of Electronic Systems Aalborg University, Aalborg Oest, Denmark  
   928

## Session 6D : Systems & Software Engineering

1. **Web Shopping Support System for Elderly People using WebRTC**  
   Naoya HONGO, Hiroshi YAMAMOTO, Katsuyuki YAMAZAKI  
   Nagaoka University of Technology, Nagaoka, Niigata 940-2188 Japan  
   934

2. **A Real-Time Database Application in Transformer Substation Hotspot Monitoring System**  
   Feng Zhao*, Qiao Sun**, Jinju Zhan***, Ling Nie***, Zhiqiang Xu***  
   941

3. **An Efficient LSDM Lighting Control Logic Design on Lighting Control System**  
   Sung-II Hong, Chi-Ho Lin  
   Schools of Computer, Sungkyunkwan University, Chungbuk, Korea  
   945

4. **Alert-Response for Distributed Surveillance: DODAF-based Services and Systems**  
   Abobakr Y. Shahrah, M. Anwar Hossain and Abdullah S. Alghamdi  
   Software Engineering Department College of Computer and Information Sciences King Saud University, Riyadh, KSA  
   949

5. **Erlang’s B & C-Formulas: Determining Optimal Number of Organs**  
   James Kouwana TAMIGNO, Simplice Essoyemewe GNANG, Mamadou Alpha BARRY  
   ESMT Dakar, Senegal  
   955
### Session 6F: Wireless Communication 6

1. **Channel Load Aware Routing in Wireless Mesh Networks**
   - Nemesio A. Macabale Jr.*, Roel M. Ocampo†, Cedric Angelo M. Festin‡
   - *Central Luzon State University, Science City of Muñoz, Philippines. †University of the Philippines, Quezon City, Philippines. ‡University of the Philippines, Quezon City, Philippines
   - Page: 961

2. **Compressed Multi-Access for MIMO-Based Vehicle Communications Network**
   - Xi Luan*, Jianjun Wu*, Shubo Ren*, Haige Xiang*
   - *Institution of Advanced Communications, EECS, Peking University, China
   - Page: 966

3. **Design and Performance Analysis of UWB MIMO OFDM System Using Microstrip Antennas**
   - Harshal Nigam*, Mithilesh Kumar*
   - *Electronics Engineering Department, University College of Engineering, Rajasthan Technical University, Kota, Rajasthan, India
   - Page: 971

4. **An Interactive Approach for QualNet-based Network Model Evaluation and Testing at Real Time**
   - Peng Gong*, Mingguan Li*, Jiejun Kong**, Ping Li*, and Duk Kyung Kim***
   - *Beijing Institute of Technology, Beijing, China. **University of Florida, Gainesville, FL, USA. ***Inha University, Incheon, Korea
   - Page: 978

5. **Joint iterative channel estimation and decoding under pulsed radio frequency interference condition**
   - Patcharin INSOM, Rongke LIU, Ruifeng DUAN, Yi HOU and Pisit BOONSRIMUANGy
   - *Beihang University, Beijing, China. **King Mongkut’s Institute of Technology Ladkrabang, Bangkok, Thailand
   - Page: 983
Table of Contents

Session 6P: Poster 3

1 Measurement Results of Frequency Offset in DVB-C2 Receiver
   Jae-Ho Lee*, Dong-Joon Choi*, Nam-Ho Hur*, Whan-Woo Kim*
   * Smart Cable Broadcasting Research Division, ETRI, South Korea. ** Chungnam National University, South Korea

2 Dynamic Bandwidth Allocation with High Utilization for XG-PON
   Man-Soo HAN
   Dept. of Information and Communications, Mokpo National Univ., Korea

3 Battery Lifetime Extension Method by using Background Traffic Synchronization
   Ju-No Han*, Seong-Gon Choi*
   *College of Electrical & Computer Engineering, Chungbuk National University, South Korea

4 Adaptive Joint Self-Interference Cancellation and Equalization for Space-Time Coded Bi-Directional Relaying Networks
   Jeong-Min Choi, Jae-Shin Han, and Jong-Soo Seo
   Department of Electrical and Electronic Engineering, Yonsei University, Seoul, Republic of Korea

5 The Relay Scheme over MAC for Data Transmission Performance in Railway Wireless Sensor Networks
   Sun-Hee Lim, Hannah Kim, Young-il Kim, Won Ryu
   Intelligent Convergence Media Research Division Electronics and Telecommunications Research Institute (ETRI)

6 Implementation of VLC transmitter using MCU for promotion lighting ID services
   *Electronics and Telecommunications Research Institute, Daejeon, KOREA

8 Emergency Group Call Over eMBMS
   JunHyuk Song, RickPhung†
   Samsung Electronics, Suwon-si, Republic of Korea. †Anritsu Inc. Richardson, TX, USA

9 Adaptive Routing Tree Construction for Achieving Optimal Throughput in WiMAX Mesh Networks
   Hyungwoo Choi*, Tae-hee Kim*, Hong-Shik Park*
   *Department of Information & Communications Engineering, KAIST, Daejeon, Korea

10 Use Case and Service Framework for WPT (Wireless Power Transfer)
    Juyoung Park, Sung Hei Kim, Ok-Jo Jeong
    ETRI (Electronics and Telecommunications Research Institute), Korea
### Session 6P: Poster 3

<table>
<thead>
<tr>
<th>Session 6P: Poster 3</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>11</strong> Cell Selection in Two-Tier Femtocell Networks Using Q-Learning Algorithm</td>
<td>1031</td>
</tr>
<tr>
<td>Xu Tan*, Xi Luan*, Yuxin Cheng*, Aimin Liu* and Jianjun Wu,**</td>
<td></td>
</tr>
<tr>
<td>*School of Electronics Engineering and Computer Science, Peking University, Beijing, P.R. China</td>
<td></td>
</tr>
<tr>
<td><strong>12</strong> Joint Transceiving Scheme for Multi-beam GEO Satellite Communications System</td>
<td>1036</td>
</tr>
<tr>
<td>Yazhe Gao*, Xu Tan**, Xiang Fei**, Bin Li** and Jianjun Wu**†</td>
<td></td>
</tr>
<tr>
<td>*ICES, Beijing Information S&amp;T University, Beijing, P.R. China. **Institution of Advanced Communications, Peking University, Beijing, P.R. China</td>
<td></td>
</tr>
<tr>
<td><strong>13</strong> Power Allocation for D2D Communications in Heterogeneous Networks</td>
<td>1041</td>
</tr>
<tr>
<td>Yinuo He, Xi Luan, Jiajia Wang, Meiping Feng, Jianjun Wu</td>
<td></td>
</tr>
<tr>
<td>Institution of Advanced Communications, EECS, Peking University, Beijing, P.R. China</td>
<td></td>
</tr>
<tr>
<td><strong>14</strong> An Uplink Timing Synchronization Method for GEO Mobile SAT-LTE System</td>
<td>1045</td>
</tr>
<tr>
<td>Jiajia Wang, Hao Chang, Hexiang Duan, Hongbo Ba and Jianjun Wu</td>
<td></td>
</tr>
<tr>
<td>Institution of Advanced Communications, EECS, Peking University, Beijing, China</td>
<td></td>
</tr>
<tr>
<td><strong>15</strong> Superimposed Training and Channel Estimation for Two-Way Relay Networks</td>
<td>1050</td>
</tr>
<tr>
<td>Xiaoyan Xu*, Jianjun Wu*, Shubo Ren*, Xi Luan* and Haige Xiang*</td>
<td></td>
</tr>
<tr>
<td>*EECS, Peking University, China</td>
<td></td>
</tr>
<tr>
<td><strong>16</strong> Access Control for Hybrid Femtocell Network based on AGV Mechanism</td>
<td>1055</td>
</tr>
<tr>
<td>Chengmei Li, Hexiang Duan, Hongbo Ba, Xiaoming Zhang, Jianjun Wu</td>
<td></td>
</tr>
<tr>
<td>Institution of Advanced Communications, EECS, Peking University, Beijing, China</td>
<td></td>
</tr>
<tr>
<td><strong>17</strong> RRM Strategy Based on Throughput and Fairness in LTE-A Relay System</td>
<td>1059</td>
</tr>
<tr>
<td>Jintao DU*, Jihong ZHAO**</td>
<td></td>
</tr>
<tr>
<td>*Xi’an University of Posts &amp; Telecommunications, China. **Nanjing University of Posts &amp; Telecommunications, China</td>
<td></td>
</tr>
<tr>
<td><strong>18</strong> Cooperative handover algorithm based on auxiliary carrier in LTE-Advanced relay system</td>
<td>1065</td>
</tr>
<tr>
<td>He Weijiang, Zhao Jihong a b</td>
<td></td>
</tr>
<tr>
<td>a Xi’an University of Posts &amp; Telecommunications, China b Nanjing University of Posts &amp; Telecommunications, China</td>
<td></td>
</tr>
<tr>
<td><strong>19</strong> Call admission control based on resource sharing in LTE-Advanced relay system</td>
<td>1071</td>
</tr>
<tr>
<td>Han Hailang, Zhao Jihong ab</td>
<td></td>
</tr>
<tr>
<td>a Xi’an University of Posts &amp; Telecommunications, Xi’an, China. b Nanjing University of Posts &amp; Telecommunications, Nanjing, China</td>
<td></td>
</tr>
<tr>
<td><strong>20</strong> Routing Algorithm Using Channel Based Hop Counting for Wireless Ad-hoc Networks</td>
<td>1077</td>
</tr>
<tr>
<td>Byeong Seok Choe*, Juhyeon Lee*, Hyung-Kun Park*</td>
<td></td>
</tr>
<tr>
<td>Korea University of Technology and Education, Cheonan, Korea</td>
<td></td>
</tr>
</tbody>
</table>
# Table of Contents

## Session 7A: Optical Network

1. Multi Premises Network Based on Spectral Amplitude coding Optical CDMA Systems
   - T. Eltaif*, N. Nicholas*, M. A. Alsaraj*, B. A. Hamida**
   - *Faculty of Engineering & technology, Multimedia University, Malaysia. **Optoelectronics Laboratory, Faculty of Engineering, International Islamic University Malaysia (IIUM), Malaysia

   - Amira M. Shata||*, Shimaa A. Mohamed||*, Ahmed Abdel Nabi*, and Hossam M. H. Shalaby||**
   - ||Department of Electrical Engineering, Faculty of Engineering, Alexandria, Egypt. ||Informatics Research Institute, City of Scientific Research and Technological Applications, Alexandria, Egypt. ||Dept. of Electron. and Commun. Eng., Egypt-Japan University of Science and Technology (E-JUST), Alexandria, Egypt

3. The Performance Limitation of 10-Gbps-per-Channel-based Coarse Wavelength Division Multiplexed Passive Optical Network
   - Pimchanok Montha*, Rachata Maneekut**, and Pasu Kaewplung***
   - Department of Electrical Engineering, Faculty of Engineering, Chulalongkorn University, Bangkok, Thailand

4. Feasibility of an FDM System Using Mach-Zehnder Filters in a Smart Grid
   - Yuki Fukushima*, Isamu Wakabayashi*, Xiaoxuan Che**, Masatoshi Sano*
   - *Tokyo University of Science, Electrical Engineering Department, **Wuhan University, Institute of Advanced Energy

5. CWDM Networks with Dual Sub-channel Interface for Mobile Fronthaul and Backhaul Deployment
   - Jongyoon Shin*, Seunjoong Hong*, Jong Yeong Lim*, Sungmin Cho*, Hee Yeal Rhy**, Gwang Yong Yi**
   - **SK Telecom, Sungnam Kyunggi, Republic of Korea, **Ericsson-LG, Kyunggi, Republic of Korea

## Session 7B: Distributed & Cloud Computing 3

1. An Improvement of Quasi-cyclic Minimum Storage Regenerating Codes for Distributed Storage
   - Chenhui LI*, Songtao LIANG*
   - * Shanghai Key Laboratory of Intelligent Information Processing, Fudan University, Shanghai, China

2. Cloud Service Broker Portal: Main entry point for multi-cloud service providers and consumers
   - Jihyun Lee*, Jinmee Kim*, Dong-Jae Kang*, Namwoo Kim*, Sungin Jung*
   - *Cloud Research Department, ETRI, Daejeon, Korea

3. An Extension for Construction of Systematic MDS Codes With Minimum Repair Bandwidth
   - Liang ZHAN, Songtao LIANG
   - Shanghai Key Laboratory of Intelligent Information Processing, Fudan University, Shanghai, P. R. China

4. User Detection in Real-time Panoramic View through Image Synchronization using Multiple Camera in Cloud
   - Yung Fu Tan*, Mangal Sain**, Lee Byung Goik*
   - *Visual Content Department Dongseo University, Busan, South Korea **Department of Information Engineering, Dongseo University, Busan, South Korea

5. Resource Allocation and Scheduling Theory Based on Distributed Environment
   - Zhao Yue*, Qian Xu*
   - *China University of Mining & Technology, Beijing, China. **Beijing Electronic Science & Technology Institute, Beijing, China
# Session 7C: Network Management 2

1. The Research on Construction of Power System Telecommunication Network Operation and Maintenance Hierarchy
   Ziyan Zhao, Shulin Zhang, Xin Jin
   *Information & Communication Dispatching and Control Center, State Grid Information & Communication Branch, China*
   1129

2. Time Synchronization Method of Network Testing System by Standard Wave
   Jongkuk Lee, Young-Seo Jeong, Ki-Dong Nam
   *ETRI(Electronics and Telecommunications Research Institute), Korea*
   1136

3. IEEE 802 Standardization on Heterogeneous Network Interworking
   Hyunho Park*, **, Hyeong Ho Lee*, **, Seung-Hwan Lee*
   *ETRI, Korea. **Department of Broadband Network Technology, UST (University of Science and Technology), Korea*
   1140

   Yuhwa Suh*, Jongseok Choi*, Changho Seo**, Yongtae Shin*
   *Soongsil University, Seoul, South Korea. **Kongju National University, Kongju, South Korea*
   1146

# Session 7D: BPM, CRM, SCM, ASP, Workflow

1. Evaluating Team Performance Using Slack Based Data Envelopment Analysis
   Chuen Tse Kuah*, Kuan Yew Wong*
   *Department of Manufacturing and Industrial Engineering, Faculty of Mechanical Engineering, Universiti Teknologi Malaysia, Skudai, Malaysia.
   1152

2. scICN: Scientific Information Control Nets
   Hyun Ahn*, Minjae Park**, Kwanghoon Pio Kim*
   *Dept. of Computer Science, KYONGGI UNIVERSITY, Suwon Kyonggido, Korea. **BISTel, Inc., Seoul, Korea
   1158

3. Analyzing Scientific Activity Dominancies on Scientific Workflow Models
   Minjae Park*, Hyun Ahn**, Kwanghoon Pio Kim**
   *BISTel, Inc., Seoul, Korea. **Dept. of Computer Science, KYONGGI UNIVERSITY, Suwon Kyonggido, Korea
   1162

4. Betweenness Centralization Analysis Formalisms on Workflow-Supported Org-Social Networks
   Hyeonil Jeong*, Hyuna Kim**, Kwanghoon Pio Kim*
   *Dept. of Computer Science, KYONGGI UNIVERSITY, Suwon Kyonggido, Korea. **WoToWiTo, Inc., Suwonsi Kyonggido, Korea
   1168
# Session 7F: Wireless Communication 7

<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Un the spectrum-efficiency of transparent optical transport network design with variable-rate forward error correction codes</td>
<td>Hai Dao Thanh*, Michel Mochet*, Philippe Gravey*, Filippo Cugini**, Isabella Cerutti***</td>
<td>1173</td>
</tr>
<tr>
<td>2</td>
<td>Deploying FTTH with Distributed Control and Bus Topology</td>
<td>Rong Nan-Chiou*</td>
<td>1178</td>
</tr>
<tr>
<td>3</td>
<td>Diversity Method in the Chaos CDSK Communication System</td>
<td>Jun-Hyun Lee and Heung-Gyoon Ryu</td>
<td>1184</td>
</tr>
<tr>
<td>4</td>
<td>Optimal Power Allocation in Multi-Hop Cooperative Network Using Non-Regenerative Relaying Protocol</td>
<td>Mohammad H.D. Khan, Mohammed S. Elmusrati and Reino Virrankoski</td>
<td>1188</td>
</tr>
<tr>
<td>5</td>
<td>Content Distribution in Vehicular Networks using Coalitional Game</td>
<td>Xiang Fei, Xi Luan, Na Yi, Xiaoning Zhang, Jianjun Wu</td>
<td>1194</td>
</tr>
<tr>
<td>6</td>
<td>Extended Gradient Predictor and Filter for Smoothing RSSI</td>
<td>Fazli Subhan1, Salman Ahmed2 and Khalid Ashraf3</td>
<td>119</td>
</tr>
</tbody>
</table>

# Session 7G: Wireless Communication 9

<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Resource Scheduling for TH-Precoding Adoption on Multi-beam Satellite Downlink Signals</td>
<td>Yazhe Gao*, Yinuo He**, Wei Zheng**, Bin Li**, Jianjun Wu**</td>
<td>1203</td>
</tr>
<tr>
<td>2</td>
<td>Exact Split Information Function for SPC</td>
<td>Y. Min*, F. C. M. Lau† and C. K. Tse†</td>
<td>1208</td>
</tr>
<tr>
<td>3</td>
<td>THE PERFORMANCE ANALYSIS OF MULTIUSER WCDMA SYSTEMS USING D-STBC IN RAYLEIGH FADE CHANNEL</td>
<td>Ali Muayyadi1, Gelar Budiman2, Rina Pudji Astuti3</td>
<td>1213</td>
</tr>
<tr>
<td>4</td>
<td>A Smart Vertical Handoff Decision Algorithm Based on Queuing Theory</td>
<td>Yong Sun*, Chao Liu**, Peng Yang**, Xiangming Wen*</td>
<td>1217</td>
</tr>
</tbody>
</table>
Session 7P : Poster 4

1. The Study on Configuration of Multi-Tenant Networks in SDN Controller
   *ETRI(Electronics and Telecommunications Research Institute), Korea

2. IRIS: The Openflow-based Recursive SDN Controller
   Byungjoon Lee, Sae Hyong Park, Jisoo Shin, and Sunhee Yang
   Electronics and Telecommunications Research Institute, Daejeon, Republic of Korea

3. A Location Inference Algorithm Based-on Smart Phone User Data Modelling
   Sang-il Kim*, Wan-Jung*, Hwe-sung Kim*
   *Department of Electronics and Communications Engineering, Kwangwoon University

4. A Query Recommending Scheme for an Efficient Evidence Search in e-Discovery
   Heon-min Lee*, Su-bin Han*, Taerim Lee*, Sang Uk Shin**
   (*Dept. of Information Security the Graduate School, **Dept. of IT Convergence and Application Eng.), Pukyong National University, Republic of Korea

5. A community discovering method based on event network for topic detection
   Tong WAN*, Wei LIU*, Zongtian LIU*
   *School of Computer Engineering and Science, Shanghai University, China

6. A study on VM-based Terminal Mobility Management
   KangWoon Hong, Il-Koo Jung
   Electronics and Telecommunications Research Institute

7. Automated Generation of Assembly Animation for Korean Traditional Building
   Kyung-Kyu Kang, Jae Wook Kim, Ji Hyung Lee
   Visual Content Research Department, ETRI, Korea

8. A MAC-based Scheme for Multi-Generation Content Distribution with Network Coding
   Yu Zhang*
   *Shanghai Key Laboratory of Intelligent Information Processing School of Computer Science, Fudan University, Shanghai, P. R. China

9. A Framework for Fragmenting/Reconstituting Data Frame in Controller Area Network (CAN)
   Changmin Shin*
   *Electronics and Telecommunications Research Institute, South Korea

10. Design, Deployment and use of HTTP-based Botnet (HBB) Testbed
    Esraa Alomari**, Sehakumar Manickam*, B. B. Gupta***, Parminder Singh*, Mohammed Anbar*
    *Universiti Sains Malaysia, Malaysia. **University of Wasit, Iraq, Wasit. ***National Institute of Technology Kurukshetra, India
# Table of Contents

## Session 7P: Poster 4

<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Heterogeneous Synchronization Layer for Web Services</td>
<td>Sakthi Saravanakumar P, Mehanathen N, Rajagopalan M R, Centre for Development of Advanced Computing, Chennai, India</td>
<td>1270</td>
</tr>
<tr>
<td></td>
<td>*Energy IT Research Section, Smart Green Life Research Department, IT Convergence Technology Research Laboratory, ETRI, Daejeon, KOREA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Factors Affecting the Adoption of Mobile Banking: Sample of Turkey</td>
<td>Reihaneh Bidar*, Mans B. Fard**, Yucel Bato Salman***, Mehmet Alper Tunga***, Hong-In Cheng ****</td>
<td>1278</td>
</tr>
<tr>
<td></td>
<td>*Bahcesehir University, Istanbul, Turkey. **Istanbul Technical University, Istanbul, Turkey. ***Kyungang University</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*Department of Computer Science, KAIST, Daejeon, Korea. **Department of Computer Engineering, Kyung Hee University, Gyeonggi-do, Korea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Device Collaboration System for Home Network Environment</td>
<td>Kyung Hee Lee*, Chaeduk Lim*, Kwan-jong Yoo**</td>
<td>1288</td>
</tr>
<tr>
<td></td>
<td>*Electronics and Telecommunications Research Institute, Korea. **Chungnam National University, Korea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Development of Yield Prediction System Based on Real-time Agricultural meteorological Information</td>
<td>Haedong Lee <em>, Aeyug Moon</em></td>
<td>1292</td>
</tr>
<tr>
<td></td>
<td>*ETRI, Daejeon, Korea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Mobile Augmented Reality System for Design Drawing Visualization</td>
<td>Yeen-Jae Oh*, Young-Yook Park**, Eung-Ion Kim</td>
<td>1296</td>
</tr>
<tr>
<td></td>
<td>*Department of Computer Engineering, Sunchon National University, Jeollanam-do, Korea. **Chonnam National University, Jeollanam-do, Republic of Korea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Object Recognition Based Power Plant Management System in Smart Grid using Smart Device</td>
<td>Young-Jae Lee*, Kyung-Jin Bae*, Kyung-Woo Park*</td>
<td>1301</td>
</tr>
<tr>
<td></td>
<td>*Department of Computer Science, Sunchon National University. **Division of Culture Contents, Chonnam National University. ***Green Energy Institute</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*Department of Computer Science, Sunchon National University, Korea</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*Department of Computer Science, Sunchon National University, Korea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Design and Implementation of the 1024-QAM RF Transmission System for UHD Cable TV Broadcasting</td>
<td>Sung-Hoon Kim*, Jinseok Choi, Jinwoong Kim, Sazzad Hossen, and Ki-Doo Kim</td>
<td>1317</td>
</tr>
<tr>
<td></td>
<td>*Electronics and Telecommunications Research Institute, KOREA, 1 Kookmin University, KOREA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table of Contents (Journal)

Session 1J : Vol. 2, Issue. 3.

1 Performance Investigation of Reduced Complexity Bit-Flipping using Variable Thresholds and Noise Perturbation
   Julian Webber, Toshihiko Nishimura, Takaaki Ohgane, Yasutaka Ogawa
   Hokkaido University, Sapporo, Japan

2 Classification of N-Screen Services, Scenarios and its Standardization
   Changwo Yoon, Hyunwoo Lee, Won Ryu
   Electronics & Telecommunications Research Institute, Daejeon, Korea

3 Dempster-Shafer Evidence Theory Based Trust Management Strategy against Cooperative Black Hole Attacks and Gray Hole Attacks in MANETs
   Bo YANG, Ryo YAMAMOTO, Yoshiaki TANAKA
   Waseda University, Japan

4 A Global Mobility Scheme for Seamless Multicasting in Proxy Mobile IPv6 Networks
   Hwan-gi Kim*, Jong-min Kim*, Hwa-sung Kim
   Kwangwoon University, Seoul, Korea

5 Alternatives to Network Selection in Heterogeneous Wireless Environments
   Vinicius de Miranda Rios*, Claudio de Castro Monteiro**, Vanice Canuto Cunha***
   * University of Tocantins, Palmas - TO – Brazil, **Federal Institute of Education, Palmas - TO -Brazil, ACM member, ***University of Brasilia, Brasilia - DF - Brazil


1 Grid Architecture and Implementation for ALICE Experiment
   * China Shipbuilding Industry Corporation, Wuhan, China, **CEA, Geneva, Switzerland, ***Technische Universitaet Darmstadt, Germany, ****South-Central University for Nationalities, Wuhan City, China

2 Performances Analysis of Algebraic Space Time Code under Correlated and Uncorrelated Channels
   Irees BEN HASSINE *, Rihna BOULLEGUE
   National Engineering School of Tunis, Tunis, Tunisia

3 Distributed Mobility Control Schemes in the HIP-based Mobile Networks
   Sang-II Choi, Seek-Joo Koh
   Kyungpook National University, Daegu, Korea

4 Comparative Study on Cooperative Communications in the Upper Layers of Ad Hoc Networks
   Jaeshin Jang*, Sunghong Wie**
   INJE University, Pusan, Korea, The Cyber University of Korea, Seoul, Korea

5 Design of Small-Area Transimpedance Optical Receiver Module for Optical Interconnects
   Jamshid Sangirov, Bechhi Augustine Ukhaegbu, Nga T. H. Nguyen, Tae-Woo Lee, Mu-Hee Cho, and Hyo-Hoon Park
   KAIST, Daejeon, Korea

1. **On ICI Canceller for Mobile OFDM DTV Receivers**
   - Hai Minh TRAN*, Tomohisa WADA**
   - *University of the Ryukyus, **University of the Senbaru, Nishihara, Okinawa, Japan

2. **Simple and Feasible Dynamic Bandwidth and Polling Allocation for XGPON**
   - Man-Soo HAN
   - Mokpo National Univ., Korea

3. **Effective Use of Computational Resources in Multicore Distributed Systems**
   - Hidehito Kanemitsu*, Masaki Harada**, Takashi Hoshia***, Hidenori Nakazato**
   - *Waseda University, Japan, **Tokyo University of Information Sciences, Japan, ***Sojo University, Japan

4. **A Stereo-Vision Approach for a Natural 3D Hand Interaction with an AR Object**
   - Seonho Lee, Junchul Chun
   - Kyonggi University, Suwon, S. Korea

5. **The Optimum Ring Ratio of 16-APSK in LTE Uplink over Nonlinear System**
   - Pornpimon Chayratsami*, Sorapong Thuaykaew**
   - *King Mongkut Institute of Technology Ladkrabang, Bangkok, Thailand, **Celestica Inc., Leamchabang, Sriracha, Chon Buri, Thailand


1. **Gain and Bandwidth Improvements for Distributed Raman Amplifier in UW-WDM Communication Systems**
   - Fathy M. Mustafa*, Ashraf A. M. Khalaf**, F. A. Elgeldawy**
   - *Bani-suef University, Egypt, **ElMinia University, Egypt

2. **Optimum Stealthy Aircraft Detection Using a Multistatic Radar**
   - Hassan El-Kamchouchy, Khalef Saada, Ala'a El-Din Sayed Hafez
   - Alexandria University, Alexandria, Egypt

3. **Dynamic Physical Impairment-Aware Routing and Wavelength Assignment in 10/40/100 Gbps Mixed Line Rate Optical Networks**
   - Filippos BALASIS, Xin WANG, Sugang XU, and Yoshiaki TANAKA
   - Waseda University, Japan

4. **Intelligent Packaging and Intelligent Medicine Box for Medication Management towards the Internet-of-Things**
   - Zhibo Pang*, Junzhe Tian**, Qiang Chen**
   - *ABB AB, Västerås, Sweden, **Royal Institute of Technology (KTH), Stockholm, Sweden

5. **Introducing Dual Regularization Parameters into Regularized Channel Inversion (RCI)-Based Vector Perturbation for Modulo Loss Reduction**
   - Yafei Hou, Satoshi Tsukamoto, Kazuto Yano, Masahiro Uno, Kyoshi Kobayashi
   - ATR Wave Engineering Laboratories, Kyoto, Japan
## Table of Contents (Journal)

### Session 5J : Vol. 3, Issue 1.

1. **Ecosystem-Driven Design of In-Home Terminals Based on Open Platform for the Internet-of-Things**
   - Zhibo Pang*, Junzhe Tian**
   - * ABB AB, Västmanland, Sweden, ** Royal Institute of Technology, Sweden

2. **Concept-Based Readability Measurement and Adjustment for Web Services Descriptions**
   - Pananya Sripairojthikoon, Twittie Senivongse
   - Chulalongkorn University, Bangkok, Thailand

3. **An Empirical Assessment of Quasi-Permanently Vacant Channels in Mobile Communication Bands for Cognitive Radio**
   - Neeta Nathani*, Gopal Chand Manna**, S.B.Mule*
   - * G.H. Raisoni College of Engineering, Nagpur, India, ** Indian Telecommunication Service, BSNL, Jabalpur, India

4. **Filtering Performance of Reducing the Sampling Rate of Sound Card: Perspectives on Different Signal-to-Noise Ratios**
   - Bing-Yuh Lu, Man Tseng, Ling-Yuan Hsu, Yu-Lin Weng, Sh-Hong Tang, Man-Na Hsueh, Huey Dong Wu, Jin-Shin Lai
   - Catholic St. Mary’s Junior College of Medicine, Nursing, and Management, Taiwan. Tungnan University, Taiwan. National Taiwan University Hospital, Taiwan. National Taiwan University Hospital and College of Medicine, National Taiwan University, Taiwan. Health Science and Wellness Center National Taiwan University, Taiwan

5. **Techniques for System of Systems Engineering in Construction of a Smart Tourism Industry Information System**
   - Liming Bai*
   - * Guangxi University of Finance and Economics, P.R.CHINA

### Session 6J : Vol. 3, Issue 2.

1. **Globalization and ICT Innovation Policy: Absorption Capacity in developing Countries**
   - Ayesha SALEEM, Kiyohide HIGUCHI
   - Graduate School of Global Information and Telecommunication Studies, Waseda University, Tokyo, Japan

2. **Robust Digital Image Cryptosystem Based on Nonlinear Dynamics of Compound Sine and Cosine Chaotic Maps for Private Data Protection**
   - Sarun Maneewanpan, Tanschart Veeraaoedtanapong, Wimol San-Um
   - Intelligent Electronics Systems Research Laboratory Faculty of Engineering, Thai-Nichi Institute of Technology, Patthanakarn Rd., Suanlaung, Bangkok, Thailand

3. **DVB-RCS: Efficiently Quantized Turbo Decoder**
   - Sherif Welsen Shaker
   - University of Nottingham, Ningbo Campus, P.R. China