2013 15th International Conference on Advanced Communications Technology

(ICACT 2013)

PyeongChang, South Korea 27 – 30 January 2013

Pages 1-622



IEEE Catalog Number: ISBN:

CFP13561-POD 978-1-4673-3148-7





Session 1A: Systems & Software Engineering 1

1.	ICT Students' Perception Concerning Free and Open Source Software: A Case Study of Central University of Technology ————————————————————————————————————
2.	Open Source Native XML Database Architectures – A Comparative Study
3.	Regularization Parameter Tuning Optimization Approach in Logistic Regression
4.	A stereo camera and mini-projector for video communication in cell-phone calls
S	ession 1B: Information and Network Security 1
1.	Image Authentication and Restoration by Multiple Watermarking Techniques with Advance Encryption Standard in Digital Photography ————————————————————————————————————
2.	E-mail encryption methods and lawful interception methods of it *** 29 Young Sic Jeong*, Shin Gak Kang ** * SRC(Standard Research Center) ETRI, South Korea, ** Electronics and Telecommunications Research Institute South Korea
3.	A Study on the Method of Introducing Efficient Cloud Services in the Public Sector
4.	Management of Symmetric Cryptographic Keys in Cloud Based Environment
5.	Comparative Analysis on Security Mechanisms in Cloud





Session 1C: Ubiquitous & Sensor Network 1

1	. A Secure Authentication Protocol among Mobile Phone and Wireless Sensor Networks
2	. An Energy-Efficient Data Collection Scheme for Wireless Sensor Networks
3	. Energy Aware Classification for Wireless Sensor Networks Routing
4	. Transmitting IPv6 Packets over Bluetooth Low Energy based on BlueZ
5	. The Memetic Algorithm for The Minimum Spanning Tree Problem with Degree and Delay Constraints
S	Session 1D: Wireless Communication 1
1	. Quadratic Programming Approach for UWB Pulse Shaping Filter Design with Nonconstant Upper Bounds
2	. Transmission Characteristics of an FDM System Using Mach—Zehnder Filters **** 89 Kazuki Tanaka*, Isamu Wakabayashi*, Masatoshi Sano* *Tokyo University of Science, Japan
3	. A Method to Simulate A Large Number of AP Upline
4	. Top Down Design of Joint MODEM and CODEC Detection Schemes for DSRC Coded-FSK Systems over High Mobility Fading Channels ————————————————————————————————————
5	. Coordinate Change and SAG MCMA Equalizer in the Mobile Satellite Communication System ······ 104 Yongguk Kim*, Heung-Gyoon Ryu*





Session ir. Optical Network
 Container over FC-AE-ASM: A Method for Mixed Data Transmission in Avionics Systems 11 Ding XU*, Tong WANG*, Qiao LI* *Beihang University, China
2. A Dynamic Physical Impairment—Aware Routing and Wavelength Assignment Scheme for 10/40/100 Gbps Mixed Line Rate Wavelength Switched Optical Networks
3. Multi-pumped Raman Amplifier for Long-Haul UWWDM Optical Communication Systems: Gain Flatness and Bandwidth Enhancements 12. Fathy M. Mustafa *, Ashraf A. M. Khalaf **, F. A. Elgeldawy ** * Bani-suef University, Egypt ** ElMinia University, Egypt
4. Performance Analysis of Node Architecture in WDM Mesh Network ····································
5. Comparative Study on Cooperative Communications in the Upper Layers at Ad Hoc Networks ···· 13 Jaeshin Jang*, Sunghong Wie** *INJE University, South Korea, **The Cyber University of Korea
Session 2A: Systems & Software Engineering 2
1. An Architecture and Method using MPEG-V Metadata in Smartphone and Sensor Aggregator ····· 13 Seong Gon Choi* Mi Ryong Park**

- *Chungbuk National University, South Korea, **Electronics and Telecommunications Research Institute, South Korea
- 2. Testing and Analysing of 256×256 MOS Resistor Array for IR Scene Projector143 Zhang Kai*,Ma bin** ,Huang Yong*, Sun Li*, Yan Jie*
 *Northwestern Polytechnical University, China, **Shanghai Institute of Technological Physics, the Chinese Academy of Sciences, China
- 1,2 Bing-Yuh Lu, 1 Man-Na Hsueh, 1 Yu-Lin Weng, 1 Shr-Hong Tang 1 Mary's Medicine, Nursing, and Management College, Taiwan (R.O.C.), 2 Tungnan University, Taiwan (R.O.C.)
- 4. Organizational Closeness Centrality Analysis on Workflow-supported Activity -Performer Affiliation Networks ····· Alyeksandr Battsetseg*, Hyun Ahn*, Yoonjoo Lee*, Minjae Park**, Hyuna Kim***, Wonhyun Yoon*, Kwanghoon Pio Kim* * KYONGGI UNIVERSITY, Korea, **Bistel, LTD. Korea, ***WoToWiTo, LTD. Korea
- Sungjoo Park*, Minjae Park**, Hyuna Kim***, Haksung Kim****, Wonhyun Yoon*, Thomas B. Yoon*, Kwanghoon Pio Kim* *Kyonggi University, **Bistel, LTD., ***WoToWiTo, LTD., ****Dongnam Health University, Korea





Session 2B: Information and Network Security 2

1.	Detecting Spamming Activities by Network Monitoring with Bloom Filters ————————————————————————————————————
2.	RFID-based Digital Content Copy Protection System in Movie and Audio Rental Agency
3.	Security Analysis of Top Visited Arabic Web Sites
4.	JPEG 2000 Wireless Image Transmission System using Encryption Domain Authentication
5.	Blocking Spam Sessions with Greylisting and Block Listing based on Client Behavior ················· 184 Pin-Ren Chiou, Po-Ching Lin, Chun-Ta Li National Chung Cheng University, Taiwan
S	ession 2C: Ubiquitous & Sensor Network 2
	Comparative Analysis of Bayesian Regularization and Levenberg-Marquardt Training Algorithm for Localization in Wireless Sensor Network 191 Ashish Payal*, C.S. Rai*, B.V.R. Reddy* *University School of Information & Communication Technology, GGS Indraprastha University, New Delhi, India
1.	Comparative Analysis of Bayesian Regularization and Levenberg-Marquardt Training Algorithm for Localization in Wireless Sensor Network
 2. 	Comparative Analysis of Bayesian Regularization and Levenberg-Marquardt Training Algorithm for Localization in Wireless Sensor Network ————————————————————————————————————
 2. 3. 	Comparative Analysis of Bayesian Regularization and Levenberg-Marquardt Training Algorithm for Localization in Wireless Sensor Network ————————————————————————————————————





Session 2D: Wireless Communication 2

1.	. Comparative Analysis of Single-ended and Differential Receiver Modules in 0.13 μm CMOS technology
	Jamshid Sangirov, Augustine Ikechi Ukaegbu, Nga T.H. Nguyen, Tae-Woo Lee, Mu-Hee Cho, and Hyo-Hoon Park Photonic Computer Systems Lab., Electrical Engineering Dept., KAIST, South Korea
2.	Design of Chaotic CDSK Modulation System using Different Chaotic Maps ————————————————————————————————————
3.	Design of Multi-band Receiver with Pre-FFT Beamformer for Wireless Communications
4.	An Iterative Receiver Design with CFO, SFO, Channel Estimation and Equalization for OFDM Systems over Multipath Fading Channels ————————————————————————————————————
5.	. Low Complexity I/Q Imbalance and Channel Estimation Techniques for MIMO OFDM Systems ···· 238 Juinn-Horng Deng, Hsin-Shan Hsieh, and Kuo-Tai Feng Department of Communications Engineering, Yuan Ze University
S	Session 2F: NGN and Future Network 1
1.	. Packet Loss Avoidance in Content Centric Mobile Adhoc Networks
2.	. Design a Decoupled Receiver with One Dual — Polarized Antenna to Cancel CCI for GSM Network ————————————————————————————————————
3.	A Multi-domain Service Composition Platform 256 Seung-Ik Lee*, Jonghwa Yi*, Shin-Gak Kang*, and Young-Il Choi** *Standards Research Center, ETRI **Future Internet Research Division, ETRI
4.	. Timing Control for Synchronizing Multimedia Streaming over Heterogeneous Networks
	ETRICECTIONES and Telecommunications Research Institute), Rolea, "Tonser Only., Rolea





Session 2P: Poster 2

1.	Performance Analysis of WiMedia UWB System with Wireless Video Traffic
2.	Testing of Early Applied LTE-Advanced Technologies on Current LTE Service to overcome Real Network Problem and to increase Data Capacity ————————————————————————————————————
3.	Cluster Head Selection Scheme for Minimizing the Changes of the Cluster Members considering Mobility in Mobile Wireless Sensor Networks ————————————————————————————————————
4.	M2M Distance Estimation in Indoor Wireless Network
5.	Algebraic Space Time Code Implementation in MIMO Environment: Design Criteria and Performance 291 Ines BEN HASSINE *, Ridha BOUALLEGUE * * National Engineering School of Tunis, Tunisia
	Time-Frequency-Multiplex Preamble Design for Joint I/Q Imbalance, CFO and Channel Estimation in OFDM Systems 295 Juinn-Horng Deng and Kuo-Tai Feng† Yuan Ze University, Taiwan An Enhanced Method for Mitigation of Network Traffic using TCP Signalling Control 301 Min Woo Kim*, Seong Gon Choi* *College of Electrical & Computer Engineering, Chungbuk National University
8.	Enhanced Mobility Management Schemes in HIPbased Mobile Networks
9.	Expanding ICT Infrastructure for Rural Areas in Korea
10	. Key Sharing Scheme based on One Weighted Threshold Secret Sharing





11.	An information sharing method among distributed peer activity management server on managing peer's activities in MP2P network
	Wook Hyun*, SeungHei Kim*, ChangKyu Lee**, ShinGak Kang* *ETRI (Electronics and Telecommunications Research Institute), Korea **UST (University of Science and Technology), Korea
12.	Effective Use of Computational Resources in Multicore Distributed Systems ***** 325 **Hidehiro Kanemitsu, ***Masaki Hanada, ****Takashige Hoshiai, *****Hidenori Nakazato **Waseda University, ***Tokyo University of Information Sciences, ***Sojo University, **** Waseda University, Japan
13.	A Fatigue Detection System with Eyeglasses Removal
14. 7	Toward Mass Interpersonal Persuasion Marketing: Design Guidelines for a New Type of Internet Marketing 336 Toshihiko Yamakami Software Solution, ACCESS, Japan
15.	Simple and Feasible Dynamic Bandwidth Allocation for XGPON





Session 3A: IPTV, LBS, Internet Telephony

	The Topology—Aware Ant Colony Optimization Algorithm based on Forest Growth for IPTV Live Service 346 Congge Zhang, Hua Wang Shandong University, China
2.	Managing Wireless IPTV in Multimedia Home Networking
3.	Reduction of the Noise in the Respiration Sound Recording by the Optimal Sampling Rate of Sound Card: a Preliminary Study
4.	Research on Fault Tolerance for the Static Segment
5.	Implementation Results and Service Examples of GPS-Tag for Indoor LBS and Message Service
S	ession 3B: e-Government and e-Services
1.	Online Advertising and its Security and Privacy Concerns
	Angelia, Davar Pishva
2.	Angelia, Davar Pishva Ritsumeikan Asia Pacific University, Japan A Network Device Simulator in Android Platform
 3. 	Angelia, Davar Pishva Ritsumeikan Asia Pacific University, Japan A Network Device Simulator in Android Platform





Session 3C: Smart Services

1.	Thumbnail Selection: Delivering Digital Signage Contents to Mobile Phone
2.	3D Interaction in Augmented Reality with Stereo-Vision Technique
3.	Small Window Effect: Lessons from Mobile Service Engineering
4.	Cloud-based 3D Menu Generation and Provision of Digital Broadcasting Service on Thin-client 411 Changwoo Yoon ETRI(Electronics and Telecommunications Research Institute)
	ession 3D: Wireless Communication 3 An Efficient Blind Pseudo Turbo Equalizer with CMA and SAGMCMA for Single-Carrier
	System ————————————————————————————————————
2.	Effect of Higher-Order PSDs on Timing Jitter 423 Isamu Wakabayashi*, Daisuke Abe*, Masatoshi Sano* *Faculty of Engineering, Tokyo University of Science, Japan
3.	Adaptive Noncoherent Receivers for MC-CDMA Communications 429 Fang-Biau Ueng, Jun-Da Chen, Yu-Kuan Chang, and Yuan-Hung Cheng National Chung-Hsing University, Taichung, Taiwan
4.	Performance improvement by MRC combining with multiple relays and receives antennas in AF relay networks ————————————————————————————————————
5.	Additional Bump Slot Allocation Scheme for QoS guarantee of Urgent Messages in TDMA—based Tactical Wireless Networks ————————————————————————————————————





Session 3F: NGN and Future Network 2

1.	Application—aware Optimization of Networking Protocols for Data Centers
2.	Evolving Bio Plausible Design With Heterogeneous Noc
3.	Design of a Near-Minimal Dynamic Perfect Hash Function on Embedded Device
4.	Host Identifier and Local Locator for Mobile Oriented Future Internet: Implementation Perspective
	Nak Jung Choi*, Ji In Kim**, Seok Joo Koh* *Kyungpook National University
5.	NSNCR: a Non-Source Non-Certain Routing Strategy for Ad Hoc Networks
S	ession 4A: Mobile Communication 1
1.	Scenario-Oriented Parameters Optimization and Configuration Methods and Processes in TD-LTE
	Cuibo Yu, XueRong Gou, Cong Zheng, Wen Ye Beijing University of Posts and Telecommunications, China
2.	Comparative Study on Radio Wave Propagation Models for 4G Network
3.	Assessment of Quasi-Permanently Vacant Channels in Mobile Communication Bands for Cognitive Radio
	Neeta Nathani 1, G.C. Manna 2, S.B.Mule 1 1 G.H. Raisoni College of Engineering, India, 2 Indian Telecommunication Service, BSNL, India,
4.	Gateway Service for Integration of Heterogeneous Networks using Different Interworking Solutions 489
	Hyunho Park*, Hyeong Ho Lee*, H. Anthony Chan** *ETRI, Korea, ** Huawei U.S.A . North American Headquarters, U.S.A





Session 4B: Network Management

1.	A Feedback Control Model based Hierarchical VoD System
2.	Noble Bandwidth Requirement Estimation method for Wireless Railway Communication System 509 M.W.JEONG*, H.G.YOON**, D.K.PARK***, K.H.KIM****, S.J.LEE* *ETRI, **Myongji College, ***Mokwon University ****KRRI(Korea Railroad Research Institute), Korea
3.	Network Design Assistant System Based on Network Description Language
4.	Garbage Packet Reuse Method using Protocol Properties for Energy Saving
5.	Adapted of full— layered Softswitch network architecture ————————————————————————————————————
S	ession 4C: Future Web
1.	An In-home Medication Management Solution Based on Intelligent Packaging and Ubiquitous Sensing
2.	Lightweight Web-based Communication Interface Design For Web of Objects
3.	SPDY Accelerator for Improving Web Access Speed
	KDDI R&D Laboratories Inc.





Session 4D: Wireless Communication 4

1.	An Enhanced DAP-NAD Scheme for Multi-hop Broadcast based on MIL-STD-188-220 Networks
2.	Introduction of Dual Regularization Parameters to Improve the Performance of MMSE Based Vector Perturbation ————————————————————————————————————
3.	A Class of Selection Criteria Achieving Full Diversity in AF Opportunistic Relaying
4.	A Reliable Transfer Protocol for Multi-Parameter Data Collecting in Wireless Sensor Networks ————————————————————————————————————
5.	A Hybrid, Dynamic Traffic-Adaptive MAC Protocol for Wireless Sensor Networks
S	ession 4F: Wireless Communication 8
1.	Energy Efficient A/D Conversion for Sequential Wideband Multichannel Spectrum Sensing in Cognitive Radio Network 580 Zhengpeng Liu, Yongpan Liu, Huazhong Yang Electronic Engineering Dept., Tsinghua University, China
2.	
	On Optical ZCZ Codes With a Good Aperiodic Autocorrelation Property
3.	Ainiwan Abudoukeremu , Shinya Matsufuji , Takahiro Matsumoto
	Amiwan Abudoukeremu , Shinya Matsufuji , Takahiro Matsumoto Yamaguchi University, Japan Complexity Reducing QRM-MLD with Sequential Decision Based on the Estimated Noise Variance





Session 4P: Poster 4

1.	A Performance Model for the Effect of Interferences among the Collocated Heterogeneous Wireless Networks
2.	Capacity Analysis for Macro/Clustered Femto Coexisting Networks
3.	Uplink Reference Signal Design for LTE Compatible GEO Multiple—beam Mobile Satellite Communication System ————————————————————————————————————
4.	Variable Splitting Transmission in Multi-Relay Cooperative Communications for SC-FDMA 623 Yuta Ida 12, Chang-Jun Ahn 2, Takeshi Kamio 1, Hisato Fujisaka 1, and Kazuhisa Haeiwa1 1 Hiroshima City University, 2 Chiba University, Japan
5.	Energy Efficiency Network Selection Method
6.	New Mobility Management Mechanism for Delivering Packets with Non-Encapsulation
7.	Traffic Information Based Power Saving Mechanism
8.	Development of Efficient Multi-Sensor Data Transmit Control Algorithm
9.	Performance Enhancement in IEEE 802.15.4 Wireless Sensor Networks by Link—Quality Based Node Grouping
10	A Survey on How to Solve a Decentralized Congestion Control Problem for Periodic Beacon Broadcast in Vehicular Safety Communications ————————————————————————————————————





11.	Design of Mastering System for Digital Cinema	655
12.	Identifying Manipulations with Dual Video Watermark	660
13.	Ontology Modeling for Provision of Semantic based Open API Information	664
14.	A Feasible Face Pose Estimation by Evaluating 3D Facial Feature Vectors from 2D Features	668
15.	Considerations on Providing Emergency Alerting Information in Digital Signage Services	672





Session 5A: Mobile Communication 2

	. PHY Abstraction for System Level Performance Evaluation in Inter-Carrier Interference Environment	677
	Seokki Kim*, Chulsik Yoon*, Sungcheol Chang* *Electronics and Telecommunications Research Institute (ETRI), Korea	677
2.	. Enhanced Soft Decoding of Multi-Carrier Systems for Delay Sensitive Applications	···· 683
3.	. A Wideband MIMO Vehicle—to—Vehicle Channel Model in T—Junction Scattering Environments FU Qin *, CHEN Wei * *Wuhan University of Technology, China	···· 688
4.	Comparison of Different Modulation Schemes for Signal Decoding in Analog Network Coding Waqas Tariq Toor, Dr. Abdul Aziz Bhatti, Mashood Nasir University of Management and Technology, Pakistan	···· 692
5.	. Mobile Accounting Version 1	···· 697
S	Session 5B: Distributed & Cloud Computing	
1.	. A Potential Energy based Clustering Algorithm of Nodes for Network Media Services	
	Jiali You*, Pengfei Zheng**, Jinlin Wang* *Chinese Academy of Sciences, China, **University of Chinese Academy of Sciences, China	···· 703
2.	Jiali You*, Pengfei Zheng**, Jinlin Wang*	
	Jiali You*, Pengfei Zheng**, Jinlin Wang* *Chinese Academy of Sciences, China, **University of Chinese Academy of Sciences, China Survey on Middleware Systems in Cloud Computing Integration	···· 709
3.	Jiali You*, Pengfei Zheng**, Jinlin Wang* *Chinese Academy of Sciences, China, **University of Chinese Academy of Sciences, China Survey on Middleware Systems in Cloud Computing Integration Jonathan A.P. Marpaung*, Mangal Sain*, Hoon-Jae Lee* *Department of Ubiquitous IT, Graduate School, Dongseo University, Korea SlimWare: Dynamic Interfacing Method for Lightweight Middleware in Mobile Computing Tae-Gyu Lee*, Gi-Soo Chung*	···· 709 ···· 713





Session 5C: Big Data and Search Engine

1.	. A Study on the Open Platform Modeling for Linked Open Data Ecosystem in Public Sector
2.	Historical View of Mobile Social Game Evolution in Japan: Retrospective Analysis of Success Factors ————————————————————————————————————
3.	Implementation and Analysis of Mood-based Music Recommendation System
4.	Detecting counterfeit products using supply chain event mining
5.	Landslide Effect: A Perspective for Mobile Service Engineering
	Session 5D: Wireless Communication 5 Decentralized Spectrum Selection Algorithm to Consider Hardware Constraints in Cognitive Radio Ad-hoc
	Decentralized Spectrum Selection Algorithm to Consider Hardware Constraints in Cognitive Radio Ad-hoc Networks
2.	Performance Analysis of Transmit Beamforming under Employment of Generalized Receiver in Wireless Communication Systems 760 Daina Das, Modar Safir Shbat, Vyacheslav Tuzlukov Kyungpook National University, Korea
3.	. Matched Filter Bank Implementation on FPGA for a Mutually Orthogonal Set of ZCZ Codes Using Hadamard and ZCZ Codes
4.	. Impact of Multicast Flow for Performance of IEEE 802.11e in Wireless LAN
5.	Optimizing Channel Allocation in Wireless Communication Using Single-Swap Mutation Based Heuristic
	Heuristic ————————————————————————————————————





Session 5F: Wireless Communication 9

1.	Linear Antenna Array Synthesis for Wireless communications using Particle Swarm Optimization ······· 780 Lakshman Pappula*, Prof. Debalina Ghosh* *IIT Bhubaneswar, India
2.	Probability analysis of isolated node in wireless ad-hoc sensor network with border effect ············· 784 Nagesh K. N *, Satyanarayana D**, Nagesh Poojary*, Chandrashekar Ramiah* and Giri *Middle East College, Oman, **RGMCET, India, ***JNTUCE, India
3.	Simulator for Tactical Data Link System with Anti-Jamming Capability ————————————————————————————————————
4.	A Novel Dual-Size Interleaved Spot-Beam Architecture for Mobile Satellite Communications 794 Wei Zheng*, Bin Li*, Jiang Chen*, Jianjun Wu* *Peking University, China
5.	Prediction Method for Channel Quality Indicator in LEO mobile Satellite Communications
S	ession 6A: Mobile Communication 3
	The Optimum Ring Ratio of 16—APSK in LTE Uplink over Nonlinear System
1.	The Optimum Ring Ratio of 16-APSK in LTE Uplink over Nonlinear System
 2. 	The Optimum Ring Ratio of 16-APSK in LTE Uplink over Nonlinear System
 3. 	The Optimum Ring Ratio of 16-APSK in LTE Uplink over Nonlinear System ————————————————————————————————————
 3. 4. 	The Optimum Ring Ratio of 16-APSK in LTE Uplink over Nonlinear System





Session 6B: Web Service, Social Network 1

1.	A Reputation Management System for Efficient Selection of Disaster Management Team
2.	Patterns and A Generator of Social Networks: From the Perspective of Non-giant Connected Components 835
	Jianwei Niu*, Jing Peng*, Chao Tong* *Beihang University, China
3.	A Study of Effective Features for Detecting Long-surviving Twitter Spam Accounts
4.	Study on the Mobile Mashup WebApp Development System *** Yoon-Seop Chang*, Jae-Chul Kim*, Seong-Ho Lee*, Young-Jae Lim* *ETRI(Electronics and Telecommunications Research Institute), Korea
5.	Congestion Control Optimization of M2M in LTE Networks 853 Concept-Based Readability of Web Services Descriptions Chulalongkorn University, Thailand
S	ession 6C: e-Government Platform & Framework
1.	An Analysis of e-Government Standard Framework(eGovFrame) and Its Effects
2.	Prototype of an Electronic Voting Machine used in a survey in past federal elections in Mexico 869 Mariano Gamboa*, Gabriel Méndez*, Aldo Orozco*, Gerardo Martínez**, Oscar Escobedo** *Centro de Investigación y de Estudios Avanzados, Av. Instituto Politécnico Nacional, Mexico, **Secretaría de Educación Pública, Calle Nezahualcoyotl, Mexico
3.	A Study on Strategy Planning and Outcome of EA in Korea
4.	Reporting Web Solution for proper payment of ITC services, for National Including Digital Program in Elementary schools in Mexico. 880 Mariano Gamboa*, Gabriel Méndez*, Angel Vega*, Manuel Fonseca** *Centro de Investigación y de Estudios Avanzados, Av. Instituto Politécnico Nacional, Mexico, **Secretaría de Educación Pública, Calle Nezahualcoyotl, Mexico
5.	Advancing Government—wide Enterprise Architecture – A Meta—model Approach





Session 6D: Wireless Communication 6

1.	Generalized Mutually Orthogonal ZCZ Sequence Sets Based on Perfect Sequences and Orthogonal Codes 894
	*Hideyuki Torii, **Masaaki Satoh, ***Takahiro Matsumoto, *Makoto Nakamura *Kanagawa Institute of Technology, **Kanagawa Institute of Technology, ***Yamaguchi University, Japan
2.	Contents Distribution to Android Clients Using Wireless LAN Multicast for a Large Fireworks Festival ————————————————————————————————————
	Kiyoshi KONDO†, Hiroshi YAMAMOTO†, Chikara SASAKI‡, Shigehiro ANO‡, Katsuyuki YAMAZAKI† †Nagaoka University of Technology, ‡KDDI R&D Labs. Inc., Japan
3.	Performance Improvement Analysis of Wireless MIMO Channel in the Presence of Keyhole 906 Md. Golam Mostafa*, Md. Masud Karim**, M. Z. Azam**, Ziaur Rahman**, Sarwar Bari**, S. P. Majumder* *Bangladesh University of Engineering & Technology (BUET), **Military Institute of Science & Technology (MIST), Bangladesh
4.	Analysis of Digital Retrodirective Array System Considering Multipath Signal
5.	Úl^åä&ca[}Áj-ÁÖã dːlaa[}Áj-ÁVlæ]•{ã acr^åÁXãå^[Ásj-ÁQÚÁp^c; [:\• Lais Silva Gomes , Claudio de Castro Monteiro , Federal Institute of Education, Science and Technology of Tocantins, IFTO, Brazil
S	ession 6F: Wireless Communication 10
1.	Robust Modified MMSE Estimator for Comb-Type Channel Estimation in OFDM Systems
2.	Beam-edge Performance Improvement for Multi-beam Satellite Communications via Joint Downlink Transmission
3.	A Flicker Mitigation Modulation Scheme for Visible Light Communications
4.	Review of Frequency Usage for Oceanographic Radar in the 3-50 MHz Band
5.	Q-ary LDPC Decoders with Reduced Complexity





Session 6P: Poster 6

1.	Performance Analysis of Multicast Service Using MBS Region in Mobile WiMAX System
2.	Video Quality Improvement System by using Server Switching Technology
3.	Cross-correlation Models of Angular Spreads Based on Measurements in Dual-link Communication Scenarios
4.	Transmission Signal Quality Comparison of SCM and OFDM according to the Phase Noise Characteristics of the Local Oscillator 962 Gwang-Yeol YOU*, Seung-Chul SHIN** *Agilent Technologies, South Korea
5.	A Study on Improved Handover technology with Virtual Interface environment
6.	An Alternative Measures for Detecting Stealthy Aircraft using Monostatic Radars
7.	Smart Digital Signage using Smartphone
8.	Acoustic Echo Cancellation for the Telepresence System
9.	An Evidential Fusion Network based Context Reasoning for Smart Media Service
10	. Implementation of Web-Based Multimedia Services in Heterogeneous Networks





11.	Statistical Properties of Coarse Synchronization for MIMO-OFDM with Distributed Antenna System
1	Zhiqiang YAO ab, Jing LUO ab, Tao PENG ab, Menggang SHENG ab a Xiang Tan University, China, b Ministry of Education, China
12.	A Biometric-based Security for Data Authentication in Wireless Body Area Network (WBAN) ···· 998 Sofia Najwa Ramli1, Rabiah Ahmad2, Mohd Faizal Abdollah3, Eryk Dutkiewicz4 1,2,3 Universiti Teknikal, Malaysia, 4 Macquarie University, Australia
13.	Efficient Contents Sharing Between Digital Signage System and Mobile Terminals
14.	Comparative Study of Traditional Requirement Engineering and Agile Requirement Engineering ···· 1006 Asma Batool , Yasir Hafeez Motla , Bushra Hamid , Sohail Asghar, Muhammad Riaz , Mehwish Mukhtar, Mehmood Ahmed University Institute of Information Technology, PMAS. Arid Agriculture University, Pakistan
15.	System of Systems Engineering and Geographical Simulation: Towards a Smart ourism Industry Information System 1015 Liming Bai Guangxi University of Finance and Economics, China





Session 7A: e-Government and e-Services 2

1. Policy Alternative to solve Problems and Issues for the u-City Implementation in Korea 1020 Sangchul SHIN*, Seungmin LEE**, Tomas Byeong-Nam YOON*** *,** NIPA, Korea, ***Kyonggi University, Korea
2. A learning project to improve Arts ability 1028 Hsu-Chen Chen, Wen-Wei Liao Chinese Culture University, Taiwan
3. Clinical Information Systems in Private Hospitals
Session 7B: Web Service, Social Network 2
1. Indoor Monitoring System Employing Facebook Platform for WSN
2. A Social Commerce Customers' price fairness perception Affects Their Repurchase Intention ···· 1042 Yoonseong Kim*, Kwangsun Lim**, Naeyang Jung*** * University of Science and Technology, ** IT strategy Research Division, ETRI, *** Policy Research Team, IBS, Korea
3. Web contents recognition and seamless movement in multiscreen environment
4. Factors Affecting Users' Attitude toward Facebook Application in Thailand
5. Developing Lightweight Context-Aware Service Mashup Applications



Session 7C: Information and Network Security 3



•
 A Novel Method to Reduce Collusion Attack Possibility on Watermarking
2. Security Improvements of Dynamic ID-based Remote User Authentication Scheme with Session Key Agreement 1072 Young-Hwa An* * Kangnam University, Korea
3. Blind Audio Watermarking for Tamper Detection Based on LSB
 Robust Digital Image Cryptosystem Based on Nonlinear Dynamics of Compound Sine and Cosine Chaotic Maps for Private Data Protection ————————————————————————————————————
5. A Topologically Simple Keyed Hash Function Based on Circular Chaotic Sinusoidal Map Network
Session 7D: Wireless Communication 7
Interactive—path routing in wireless sensor networks — 1096 Dinh-Sy Do, Younghan Kim Soongsil University, Korea
2. 60-GHz Ultra-WideBand Radio-Over-Fiber System Employing Modulation and Coding
3. The Performance of Frequency Offset Estimation in DVB-C2 Receiver ····································

5. Link adaption Scheme for Multicast and Broadcast Service in IEEE 802.16 networks 1116

*MIMOS Berhad, Technology Park Malaysia, †Universiti Kebangsaan Malaysia (UKM), Malaysia

Azila Zakaria * †, Hafizal Mohamad *, Nordin Ramli * and Mahamod Ismail †

*ETRI(Electronics and Telecommunications Research Institute), Korea

Hannah KIM*, Young-il KIM*





Session 7F: Wireless Communication 11

1.	Data Envelopment Analysis: Efficient Technique for Measuring Performance of Wireless Network Coding Protocols
	Oniversity of Cape Town, South Africa,
2.	Multi-Commodity Flow, Multiple Paths Load Balanced Routing in Ad-hoc Networks
3.	On Improvement of the ICI Canceller for OFDM Mobile DTV Receiver
4.	Comparison between Quadrature— and Polar—modulation Switching—mode Transmitter with Pulse—density Modulation
5.	Indoor Positioning: A Review of Indoor Ultrasonic Positioning systems





Journal Session 1J: Vol. 1, Issue. 1, Jul. 17, 2012

Hanxin WANG, Cuitao ZHU, Chengyi XIONG, Shaoping CHEN South-Central University for Nationalities, Wuhan, China

2. An Efficient Video Encryption Scheme in Compressed Domain for H.264/AVC *** % %

Li Zhuo, Niansheng Mao, Jing Zhang, Xiaoguang Li Beijing University of Technology, Beijing, China

Tomasz Bujlow, Sara Ligaard Nørgaard Hald, Tahir Riaz, Jens Myrup Pedersen Aalborg University, DK-9220, Aalborg East, Denmark

4. Frequency Offset Estimation and Cell Search Algorithms for OFDMA Based Mobile ******
WiMAX

Fakher Eldin M. Suliman, Nuha M. Elhassan, Tertiel A. Ibrahim Sudan University of Science and Technology, Khartoum, Sudan

5. Design and Performance Analysis of a newly designed 32-User Spectral Phase "%", Encoding system operating at 2.5Gb/s for Fiber-Optic CDMA Networks

Savita R.Bhosale* Mr. S.B.Deosarkar **

Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE, TAL. - MANGAON





Journal Session 2J: Vol. 1, Issue. 2, Sep. 17, 2012

1. Beamforming Design of Decode-and-Forward Cooperation for Improving Wireless Physical Layer Security *** %

Hui MA, Piming MA Shandong University, China

2. ZigBee RF Signal Strength for Indoor Location Sensing – Experiments and Results *** **

K Subaashini, G Dhivya, R Pitchiah

Centre for Development of Advanced Computing (C-DAC), India

- 3. Quantum Communication Scheme for Blind Signature with Arbitrary Two-Particle "%\$\$, Entangled System
 - * Jinjing Shi, * Ronghua Shi, ** Xiaoqi Peng and *** Moon Ho Lee
 - * Central South University, China, ** Hunan First Normal University, China, Chonbuk National University, Korea
- 4. A Epidemic Style Super-node Election Method Based on Self-information Theory ***

 Zhiwei Gao*, yingxin Hu*, Li Zhang**
 - * Shijiazhuang TieDao University, China, ** Shijiazhuang Vocational Technology School, China
- 5. SFML: Screening Form Markup Language for Healthcare Service %&&

Kyuchang Kang*, Seonguk Heo*, Changseok Bae* Electronics and Telecommunication Research Institute, Korea





Journal Session 3J: Vol. 1, Issue. 3, Nov. 17, 2012

Adel Amani *, Hossein Pedram *
Amirkabir University of Technology, Iran

2. Online Adaptive Fuzzy Logic Controller Using Genetic Algorithm and Neural Network for Networked Control Systems % ,

Pooya Hajebi*, Seyed Mohammad Taghi AlModarresi* Yazd University, Yazd, Iran

3. Improving Coverage and Capacity in Underwater Acoustic Cellular Networks %2(-

Amirmansour Nabavinejad *, Samar Shahabi Ghahfarokhi **

- * Najafabad Branch, Islamic Azad University, Iran, ** Ilmenau University of Technology, Germany
- - * Jijiang Chen, ** Jing Zhou, *** Jianfeng Lu
 - * Nanjing University of Posts and Telecommunications, China, ** PAP Division of XX city, China,
 - ***The XX Regiment of The Air Force, China
- 5. Point-to-Multipoint and Multipoint-to-Multipoint Services on PBB-TE System ***

Wonkyoung Lee*, Chang-Ho Choi*, Sun-Me Kim*

* Electronics and Telecommunications Research Institute, Korea





Journal Session 4J: Vol. 2, Issue. 1, Jan. 17, 2013

Yannian Wu, Yinggang Zheng ,Xiaohui Song, Zhibing Zang,Yongbo Liu Beijing R&D department of Gridcom Co.,Ltd China

Tony Tsang, Member, IEEE HKPU

3. Wireless Harness Inside ICT Equipments%,)

Narihiro Nakamoto*, Hiroshi Ban*, Tomohiro Oka*, Shoichi Kitazawa*, Kiyoshi Kobayashi*, Noriyasu Kikuchi**, Hironobu Hatamoto**, Satoru Shimizu**, and Minako Hara***
*ATR Wave Engineering Laboratories, Japan, ** OKI Electric Industry Co. Ltd., Japan, ***NTT Energy and Environment Systems Laboratories, Japan

4. Analysis of voice quality over infrastructured WLAN with Distribution System %- (

Edgar da Silva Arrais*, Claudio de Castro Monteiro*

* Federal Institute of Education, Science and Technology, Brazil

5. A Hybrid Chaos- Fuzzy -Threshold Steganography Algorithm for Hiding Secure Data *** \$*

Mazhar Tayel, Hamed Shawky, Alaa El-Din Sayed Hafez Faculty of Engineering, Alexandria University, Egypt





Journal Session 5J: Vol. 2, Issue. 2.

- 1. Reducing delay and jitter for real-time control communication in Ethernet *** %&
 - * Mohamad Khairi Ishak, * Guido Herrmann, ** Martin Pearson Beijing R&D department of Gridcom Co.,Ltd China
- 2. Design of ETC Violation Enforcement System for Non-payment Vehicle Searching ""% % Guo-Huang Hsu*, Liang-Rui Lin**, Rong-Hong Jan**, and Chien Chen**

 *ITRI(Industrial Technology Research Institute), Taiwan R.O.C., ** National Chiao Tung University, Taiwan R.O.C.
- 3. Radio Frequency Identification Networks Planning Using a New Hybrid Evolutionary "% & Algorithm

Han Feng, Jie Qi Donghua University, Shanghai, China

4. Ontology-based Multimedia Contents Retrieval Framework in Smart TV Environment ""% ' -

Moohun Lee*, Joonmyun Cho*, Jeongju Yoo*, Jinwoo Hong*

- * ETRI (Electronics and Telecommunications Research Institute), Korea
- 5. A Proposal of Semantic Analysis based Integrated Multi-Level Search System for "% (+ Smart TV

Myung-Eun KIM*, Joon-Myun CHO*, Jeong-Ju YOO*, Jin-Woo HONG*, Sang-Ha KIM** * ETRI, KOREA, ** Chungnam National University, KOREA