2014 14th International Symposium on Communications and Information Technologies

(ISCIT 2014)

Incheon, South Korea 24-26 September 2014



IEEE Catalog Number: CFP14830-POD **ISBN:**

978-1-4799-4415-6



Regular Session R1-A: MIMO	1
Design and Evaluation of Single RF OFDM-MIMO Based on Time Division Multiplexing	1
Bong-Jun Kim, Sung Kyu Kim, Sung-Wook Yoon, Heung-Gyoon Ryu (Chungbuk National	
University, Korea), Seung Hwan Lee, Dong-Jin Shin (ETRI, Korea)	
Precoding Design for Two-Way MIMO Relay Networks Based on CP-SC Transmission	6
Hongwu Liu, Zhiquan Bai (Shandong Jiaotong University, China), Kyung Sup Kwak (Inha	
University, Korea)	
Design and Performance Analysis of Beamspace MIMO System for Multi-Carrier	11
Transmission	
Bong-Jun Kim, Heung-Gyoon Ryu (Chungbuk National University, Korea), Seung Hwan Lee,	
Dong-Jin Shin (ETRI, Korea)	
Interference Alignment for K-user MIMO Interference Channel using Multiple Relays	16
Poongundran Selvaprabhu, Sunil Chinnadurai, Sang Seob Song, Moon Ho Lee (Chonbuk	
National University, Korea)	
An Averaged-LLR Group Detection for Higher Order MIMO MLD	21
Yuji Yokota, Hiroshi Ochi (Kyushu Institute of Technology, Japan)	

Regular Session R1-B: Vehicular Communication I	26
A Taxonomy for DOS Attacks in VANET	26
Yeongkwun Kim (Western Illinois University, USA), Injoo Kim (East-West University, USA), Charlie Shim (Kutztown University of Pennsylvania, USA)	
Relative Positioning Algorithms in Vehicle with V2V	28
Juwon Kim, Junsung Lee, Myungsu Lee, Sangsun Lee (Hanyang University, Korea)	
Cooperative Game Based Relay Vehicle Selection Algorithm for VANETs	30
Rong Chai, Yuan Lv, Bin Yang, Qianbin Chen (Chongqing University of Posts and	
Telecommunications, China)	
A Transmission Scheduling Method of Cooperative Downloading for Vehicular Networking	35
Jianhang Liu (China University of Petroleum, China), Ge Yuming (Chinese Academy of	
Science, China), Shibao Li, Ruo Shu, Shuyan Ding (China University of Petroleum, China)	

Regular Session R1-C: Wireless LAN I	40
Simple Linear Transceiver Designs for Interference Alignment in IEEE 802.11ac Interfering	40
Network	
Jinhyung Oh, Jaeick Choi, Myungsun Song and Hyung-Do Choi (ETRI, Korea)	
IEEE 802.11 DCF MAC Protocol for Cognitive Radio Networks: Cooperative Basic Access Vs	45
RTS/CTS	
Bhasker Dappuri, Venkatesh Tiruchirai Gopalakrishnan (IIT Madras, India)	
Estimation of Video QoE from MAC Parameters in Wireless Network: A Random Neural	51
Network Approach	
Indira Paudel, Jeevan Pokhrel (Telecom Sud Paris, France), Bachar Wehbi (Montimage,	
France), Ana Cavalli, Badii Jouaber (Telecom SudParis, France)	
Adaptive Flow Control Proxy for Enhancing Downlink TCP Throughput in Infrastructure	56
WLANs	
Jian Zhang, Tianhao Guo, Jilong Liu, Mingwu Yao (Xidian University, China)	
Dynamic Base Station Assignment and Resource Allocation in MIMO CR Small-cell	61
Networks	
Xiaoge Huang, Fan Zhu, Yongxu Zou, Qian-bin Chen (Chongqing university of Posts and	
Telecommunications, China)	



Regular Session R1-D: Ad Hoc and Sensor Networks	66
Efficient Utilization of Peer's Upload Capacity in P2P Networks Using SVC	66
Muhammad Raheel, Raad Raad, Christian H Ritz (University of Wollongong, Australia)	
Modification of AODV for Advanced Data Delivery	71
Gourav Kumar (Samsung R&D Institute, India), Puja Rani (National Informatics Centre,	
India), Gosta Pada Biswas (Indian school of Mines, India)	
Performance and Comparative Analysis of Energy Consumption for Mobile Ad Hoc Routing	76
Protocols	
Kunagorn Kunavut (Assumption University, Thailand)	
Survey on MAC Protocols in Underwater Acoustic Sensor Networks	80
Youngtae Noh (Cisco Systems Inc., USA), Seokjoo Shin (Chosun University, Korea)	

Regular Session R1-E: Algorithm	85
Binary-Decision-Tree-Based Multiclass Support Vector Machines	85
Song Xue, Xiao jun Jing, Sun Songlin, Hai Huang (Beijing University of Posts and	
Telecommunications, China)	
Study on Asynchronous Update Mechanism in Particle Swarm Optimization	90
Dongmei Wu, Hao Gao (Nanjing University of Posts and Telecommunications, China)	
Requirement-driven Adaptive Business Processes	94
Hongxia Zhang, Fei Wang (China University of Petroleum, China), Yang Zhang, Zheng Zhou	
(Beijing University of Posts and Telecommunications, China)	
Hidden Markov Models Predict Foreign Exchange Rate	99
Supakit Nootyaskool, Wuttichow Choengtong (King Mongkut's Institute of Technology	
Ladkrabang, Thailand)	
On Auto-Correlation Properties of Random Bit Sequences by Post-Processing Based on	102
Chaos Theory	
Kota Morikawa, Akio Tsuneda (Kumamoto University, Japan)	

Regular Session R2-A: Cognitive Radio	107
An Optimized Spectrum Allocation Scheme for Future Aircraft Cognitive Radio Wireless	107
Sensor Networks	
Dhouha Krichen, Walid Abdallah, Noureddine Boudriga (University of Carthage, Tunisia)	
Dynamic Suspicious Reputation Based Collaborative Sensing in Cognitive Radio Networks	112
Xiaoge Huang, Yongxu Zou, Bin Shen, Qianbin Chen (Chongqing university of Posts and	
telecommunications, China)	
Optimal User Power Manipulation Aided Cooperative Sensing Schemes for Cognitive	117
Radios	
Bin Shen, Zhigang Tan, Xiaoge Huang, and Qianbin Chen (Chongqing University of Posts and	
Telecommunications (CQUPT), China)	
Throughput of Primary User with Cognitive Radio Function	122
Nguyen Thanh Tung, Insoo Koo (University of Ulsan, Korea)	
Resource Allocation based on Subcarrier Grouping in OFDMA Cognitive Radio Network	126
Yanyan Shen, Kyung Sup Kwak (Inha University, Korea), Shuqiang Wang (Shenzhen	
Institutes of Advanced Technology, China)	

Regular Session R2-B: Channel Estimation and Localization	131
An Implementation of Portable ILS Localizer Signal Receiver Using SDR	131
Kittipol Horapong, Chanan Leosrisook, Khitawut Pongpheaw (Civil Aviation Training Center,	
Thailand)	



Initial Determination of Object Locality Using Reflection Pulse	136
Roshayati Yahya (Universiti Tun Hussein Onn Malaysia, Malaysia), Muhammad Ramlee	
Kamarudin, Norhudah Seman (Universiti Teknologi Malaysia, Malaysia)	
Localization of 3D Acoustic Sources Based on Multiple Spherical Apertures	138
Fangzhou Wang , Xi Pan, Peng Gong (Beijing Institute of Technology, China)	
Indoor localization of Objects based on RSSI and MEMS Sensors	143
Damian Grzechca, Tomasz Wrobel, Patryk Bielecki (Silesian University of Technology,	
Poland)	

Regular Session R2-C: Wireless BAN and Health care Systems I	147
Delay Efficient Emergency Access Control Protocol in Medical Implant Communication	147
Anup Thapa, Kyung Sup Kwak (Inha University, Korea)	
Analytical Modelling of IEEE 802.15.6 CSMA/CA Protocol under Different Access Periods	151
Pervez Khan, Niamat Ullah (Inha University, Korea), Sana Ullah (Polytechnic Institute of	
Porto, Portugal), Kyung Sup Kwak (Inha University, Korea)	
iA-MAC: improved Adaptive Medium Access Control protocol for Wireless Body Area	156
Networks	
Ashfaq Ahmad, Nadeem Javaid (COMSATS Institute of IT, Pakistan), Zahoor Ali Khan	
(Dalhousie University, Canada), Muhammad Imran, M A Alnuem (King Saud University,	
Saudi Arabia)	
A Smart QoS- based Traffic Management for WBANs	161
Sarra Berrahal, Noureddine Boudriga (University of Carthage, Tunisia)	

Regular Session R2-D: Image Processing I	166
Post-Processing of Unsupervised Dictionary Learning in Handwritten Digit Recognition	166
Ekachai Phaisangittisagul, Rapeepol Chongprachawat (Kasetsart University, Thailand)	
Filtering Operation in Cross-document Linking	171
Elena Mitocariu (Romanian Academy, Romania)	
An Ontology Framework for Recommendation about a Crime Scene Investigation	176
Boonyarin Onnoom, Sirapat Chiewchanwattana, Khamron Sunat, Nutcharee Wichiennit	
(Khon Kaen University, Thailand)	
SAFE Features for Matching Fingermarks by Neighbourhoods of Single Minutiae	181
Anna Mikaelyan, Josef Bigun (Halmstad University, Sweden)	
Robust Block-Based Motion Estimation for Image Reconstruction Using Bi-direction	186
Confidential	
Darun Kesrarat, Vorapoj Patanavijit (Assumption University, Thailand)	

Regular Session R2-E: VLSI Design I	191
3.7V High Frequency DC-DC Synchronous Boost Converter with Smooth Loop Handover	191
Abbas Syed Hayder, Hongjin Kim, Kang Ji Hun, Kang-Yoon Lee (Sungkyunkwan University,	
Korea)	
A 22Gb/s VCSEL Driver Using Emphasis Technique for Ringing Correction in 3rd-Order RLC	194
Network	
Chuanshi Yang, Jun Feng, Yuanlong Zhou (Southeast University, China)	
The Acceleration of Turbo Decoder On The Newest GPGPU of Kepler Architecture	199
Yang Zhang, Zuocheng Xing, Luechao Yuan, Cang Liu, Qinglin Wang (National University of	
Defence Technology, China)	
Method of Improved Hardware Redundancy for Automotive System	204
Chae Hong Yi, Keyho Kwon, Jae Wook Jeon (Sungkyunkwan University, Korea)	



Regular Session R3-A: Cooperative Networks and Communications	208
Approximate BER Analysis of Opportunistic Relaying Incremental Hybrid DAF Cooperative System	208
Peihao Dong, Zhiquan Bai, Shen Gao (Shandong University, China), Hongwu Liu (Shandong	
Jiaotong University, China), Kyung Sup Kwak (Inha University, Korea)	
Power Allocation of Two-Way Full-Duplex AF Relay under Residual Self-Interference	213
Jingrui Yang, Liu XueFang, Qinghai Yang (Xidian University, China)	
Auction Based Energy Efficient Link Selection for Buffer-Aided Relay Networks	218
Wei Shi, Jian Yang, Qinghai Yang, (Xidian University, China), Kyung Sup Kwak (Inha University,	
Korea)	
Precoder Design for AF Cooperative Systems with Multiple Wiretapping Relays	223
Chia-Hao Lee, Li-Chung Lo, Wan-Jen Huang (National Sun Yat-Sen University, Taiwan)	
Optimal Power Allocation for Heterogeneous Data Traffic in NAF Relay-assisted Uplink	228
Transmission	
Peng Gong, Haiqiao Wu, Ping Li (Beijing Institute of Technology, China), Wenbo Shi (Northeastern	
University, China), Duk Kyung Kim (Inha University, Korea)	

Regular Session R3-B: Vehicular Communications II	233
Adaptive K-Harmonic Means Clustering Algorithm for VANETs	233
Rong Chai, Xianlei Ge, Qian-bin Chen (Chongqing University of Posts and telecommunications, China)	
Embedded-oriented Techniques for 2D Shortest Trajectory Planning to Avoid Restricted Airspaces	238
Nguyet Tran, Duc-Lung Vu (University of Information Technology, Vietnam), Cao-Tri Nguyen , Tran	
Van Hoai (University of Technology, Vietnam)	
A GA-ACO Hybrid Algorithm for the Multi-UAV Mission Planning Problem	243
Ke Shang (Xi'an Jiaotong University, China) Stephen Karungaru (The University of Tokushima,	
Japan), Zuren Feng, Liangjun Ke ((Xi'an Jiaotong University), Kenji Terada (The University of	
Tokushima, Japan)	

Regular Session R3-C: Wireless LAN II	249
Addressing Hidden Terminals in WLANs with Zero Forcing Coordinated Beamforming	249
Sanjeeb Shrestha, Gengfa Fang, Eryk Dutkiewicz (Macquarie University, Australia), Xiaojing Huang	
(CSIRO Computational Informatics, Australia)	
A Novel Web Content Spoofing Technique on WLAN and Its Countermeasures	254
Sumedt Jitpukdebodin, Roongroj Chokngamwong (Mahanakorn University of Technology,	
Thailand)	
Supakorn Kungpisdan (Mahidol University, Thailand)	
ASIC Design of 7.7 Gbps Multi-mode LDPC Decoder for IEEE 802.11ac	259
Thi Hong Tran, Yuhei Nagao, Hiroshi Ochi, Masayuki Kurosaki (Kyusyu Institute of Technology,	
Japan)	
A QoE-based Resource Allocation Scheme for Multi-Radio Access in Heterogeneous Wireless	264
Network	
Fan Yang, Qinghai Yang, FengLin Fu (Xidian University, China), Kyung Sup Kwak (Inha University,	
Korea)	



Regular Session R3-D: Big Data and Social Networks	269
An Efficient Query Mechanism of Data Provenance Based on Dependency View	269
Xin Gao (The National Computer Network Emergency Response Technical Team, China)	
Xuan Sun (Beijing Information Science and Technology University, China)	
Distributed Index Mechanism based on Hadoop	274
Qin Liu, Ni Zhang, Xiaowen Yang, Hongming Zhu (Tongji University, China)	
Influence of Relationship Strengths to Network Structures in Social Network	279
Shengbing Zhang (Northwest Polytechnic University, China)	
A View Model of Social Commerce: The Building Blocks of Next-generation E-commerce	284
Toshihiko Yamakami (ACCESS, Japan)	
Modeling and Analysis of Gene Regulatory Networks with A Bayesian-Driven Approach	289
Shuqiang Wang, Jinxing Hu (Shenzhen Institute of Advanced Technology, China), Yanyan Shen (
Inha University, Korea), Ling Yin, Yanjie Wei (Shenzhen Institute of Advanced Technology, China)	

Regular Session R3-E: DSP and Filter	294
Single Mode Ring Resonator with Harmonic Suppression	294
N. A. Wahab, M. K. M. Salleh, Z. I. Khan, N. E. A. Rashid, K. A. Othman (Universiti Teknologi MARA,	
Malaysia)	
Cascadable Voltage-Mode Three Inputs Universal Biquad Using DVCCs	299
Jiun-Wei Horng, Wei-Yuan Chiu, Ting-Yuan Teng, Chih-Hao Lin (Chung Yuan Christian University,	
Taiwan), Norbert Herencsar, Jaroslav Koton (Brno University of Technology, Czech Republic)	
Denoising by Local Iterated Extended Kalman Filter for Quantification Purposes in Electronic Noses	304
Sirichai Turmchokkasam (King Mongkut's University of Technology Thonburi, Thailand), Kosin	
Chamnongthai (Bangkok University, Thailand)	
A Passive Monitoring Model for P2P Network Based on 2D Bloom Filter Data Verification	308
Algorithm	
Shengbing Zhang (Northwest Polytechnic University, China)	

Regular Session R4-A: Modulation and Coding	313
Optimal Power Allocation in MC-DCSK Communication System	313
Weikai Xu, Lin Wang, Tingting Huang (Xiamen University, China)	
Envelope Recovery in Orthocomplex Amplitude Modulation	318
José Hinostroza Ninahuanca (Universidade Estadual de Campinas, Peru), Luís Geraldo P. Meloni	
(University of Campinas, Brazil)	
Optimum Power Allocation Based Adaptive Modulation for Cooperative Wireless Networks	323
Yihenew Wondie Marye, Hua-An Zhao (Kumamoto University, Japan)	

332
332
336



Japan) Takanori Iwamatsu (Fujitsu Wireless Systems Limited, Japan)	
An Improved Channel Estimation Based on Generalized DFT for OFDM System	341
Guihong Li, Xiaojun Jing, Songlin Sun, Hai Huang (Beijing University of Posts and	
Telecommunications, China)	
Sparse Channel Estimation in OFDM Systems Using Improved Smooth L0 Algorithm	346
Xi Quan, Xiaojun Jing, Sun Songlin, Hai Huang, Lusha Wang (Beijing University Of Posts and	
Telecommunications, China)	
Rate-Adaptive Reconciliation and Its Estimator for Quantum Bit Error Rate	351
Patcharapong Treeviriyanupab, Tomeyot Sanevong Na Ayutaya, Nattapong Songneam, Ronnagorn	
Rattanatamma, Chanvate Ingkavet, Wasana Sanor (Phranakhon Rajabhat University, Thailand),	
Tharathorn Phromsa-ard (Chulalongkorn University, Thailand), Chun-Mei Zhang, Mo Li, Wei Chen,	
Zheng-Fu Han (University of Science and Technology of China, China), Paramin Sangwongngam,	
Keattisak Sripimanwat (National Science and Technology Development Agency, Thailand)	

Regular Session R4-C: Security and Cryptography	356
Two Timescale Dynamic Node-selfishness Management in Wireless Networks	356
Li Feng, Jinglei Li, Qinghai Yang (Xidian University, China), Kyung Sup Kwak (Inha University,	
Korea)	
An Effective Framework of Behavior Detection - Advanced Static Analysis for Malware Intrusion	361
Maya Louk, Hyotaek Lim, HoonJae Lee (Dongseo University, Korea), Mohammed Atiquzzaman	
(University of Oklahoma, USA)	
Experimental Evaluation of the Efficiency of Associative Rational Points for Random Walks on	366
ECDLP	
Yuki Kono, Yasuyuki Nogami, Takuya Kusaka (Okayama University, Japan)	
New McEliece Cryptosystem Based on Polar Codes as a Candidate for Post-Quantum Cryptography	368
Sujan Shreshta, Young-Sik Kim (Chosun University, Korea)	
Securing Wireless Medical Implants Using an ECG-Based Secret Data Sharing Scheme	373
Guanglou Zheng, Gengfa Fang, Mehmet Orgun, Rajan Shankaran, Eryk Dutkiewicz (Macquarie	
University, Australia)	

Regular Session R4-D: Internet and Web	378
Accountability in Internet Transactions Revisited	378
Chian Techapanupreeda, Roongroj Chokngamwong, Chalee Thammarat (Mahanakorn University	
of Technology, Thailand), Supakorn Kungpisdan (Mahidol University, Thailand)	
Peer-to-Peer Communication Function among Web Browsers for Web-based Volunteer	383
Computing	
Makoto Kuhara, Kan Watanabe (Okayama University, Japan), Masaru Fukushi (Yamaguchi	
University, Japan), Noriki Amano (Saitama University, Japan), Yasuyuki Nogami (Okayama	
University, Japan)	
Implementation and Evaluation of Credibility-based Voting for Volunteer Computing Systems	388
Toshiya Doi, Kan Watanabe (Okayama University, Japan), Masaru Fukushi (Yamaguchi University,	
Japan), Yasuyuki Nogami (Okayama University, Japan)	
Provider Mobility Management Based on Domain Proxies in Content Centric Networks	393
Bo Hu, Zhiyan Li, Shihong Zou (Beijing University of Posts&Telecommunications, China)	
Efficient XML Interchange for Automated Demand Response in Smart Grid Networks	398
Hasan Wajaha, Hyung Seok Kim (Sejong University, Korea)	



Regular Session R4-E: VLSI Design II	400
A Novel Design of Compact Reversible SG Gate and its Applications	400
Payal Garg, Sandeep Saini (The LNM Institute of Information Technology, India)	
A Reconfigurable Digital Down Converter Architecture for Multistandard GNSS Receiver	404
Jihen Thabet, Rim Barrak, Najeh Kamoun, Masmoudi, Nadia Khouja, Adel Ghazel (University of	
Carthage, Tunisia)	
rrBox: Remote Dynamically Reconfigurable Middlebox using NetFPGA	409
Tze Hon Tan, Chia Yee Ooi, Muhammad Nadzir Marsono (Universiti Teknologi, Malaysia)	

Regular Session R5-A: Optical Networks and Communications	414
Supporting Triple-Play Services with Private Networking over WDM EPONs	414
Hui-Tang Lin, Chia-Lin Lai, Tzy-Shiah Wang, Yu-Chia Huang (National Cheng Kung University,	
Taiwan)	
MAC Protocol Designs for OFDMA-PONs	419
Wansu Lim (Kumoh National Institute of Technology, Korea), Seokjoo Shin (Chosun University,	
Korea), Yeon-Mo Yang (Kumoh National Institute of Technology, Korea)	
Terabit Transport Network Convergence in Packet Optical Carrier Ethernet Testbed	424
Eunyoung Cho, TaeHyun Kwon, KyungEun Han, Sunhyuk Byun, Taeil Kim, Jonghyun Lee	
(Electronics and Telecommunications Research Institute, Korea)	
A Study on SIK Optical CDMA Communications Using Orthogonal Binary Sequences	427
Shinsuke Murakami, Akio Tsuneda (Kumamoto University, Japan)	

Regular Session R5-B: WBAN and Health Care Systems II	431
Mobile Persuasive Technology: a Review on Thai Elders Health Service Opportunity	431
Prapakorn Srisawangwong, Sumonta Kasemvilas (Khon Kaen University, Thailand)	
Method of Software Redundancy for Home Healthcare System based on ISO 26262	436
Chae Hong Yi, Jin Kim, Keyho Kwon, Jae Wook Jeon (Sungkyunkwan University, Korea)	
Run-Length Aware Hybrid Modulation Scheme for Diffusion-based Molecular Communication	439
Subodh Pudasaini (Inha University, Korea), Seokjoo Shin (Chosun University, Korea), Kyung Sup	
Kwak (Inha University, Korea)	
The Reconfigurable Coding Design of MPEG-4 Medical Image in Time-varying Rician Fading	443
Channels	
Srijidtra Mahapakulchai, Jeeranan Jantaturaphan (Kasetsart University, Thailand)	

Regular Session R5-C: Wireless Communication Systems	448
An Improved Adaptive User Classification Algorithm for FFR Scheme	448
Wanbin Qi, Xiaojun Jing, Songlin Sun and Hai Huang (Beijing University of Posts and	
Telecommunications, China)	
Approaches to the Dynamic Efficiency in Wireless Communications	453
Saifur Rahman Sabuj, Masanori Hamamura (Kochi University of Technology, Japan)	
Chaos Characteristics Analysis of Transient Signals for Phase-Locked Synthesizer based FHC system	458
Ping Li, Guohong Wang, Xiaopeng Yan, Gong Peng (Beijing Institute of Technology, China),	
Wenbo Shi (Northestern University, China), Song Chunyun (National Lab. of Information Control	
Technology for Communication System, China)	



ISDB-T Receiver with Single-RF Diversity Using a 3-element ESPAR Antenna	462
Diego Javier Reinoso Chisaguano, Takeshi Higashino, Minoru Okada (Nara Institute of Science and	
Technology, Japan)	
LTE-Advanced, and the Way Forward	466
Mohammad Dehghani, Kamran Arshad (University of Greenwich, UK)	

Regular Session R5-D: Image Processing II	470
An Improved Nonlinear Image Enhancement Algorithm	470
Silin Zhu, Shaohua Hong, Lin Wang (Xiamen University, China)	
Image Gradient Index for Classifying Digital Camera and Scanned Images	474
Narong Mettripun (RMUTL Chiang Rai, Thailand), Thumrongrat Amornraksa (King Mongkut's	
University of Technology Thonburi, Thailand)	
Robust Image Watermarking for Camera-captured Image using Image Registration Technique	479
Kharittha Thongkor, Thumrongrat Amornraksa (King Mongkut's University of Technology	
Thonburi, Thailand)	
A Performance Impact of An Edge Kernel for The High-Frequency Image Prediction Reconstruction	484
Vorapoj Patanavijit (Assumption University, Thailand), Chaiyod Pirak (King Mongkut's University of	
Technology North Bangkok, Thailand), Gerd Ascheid (RWTH Aachen University, Germany)	
Tattoo Skin Cross - correlation Neural Network	489
Pruegsa Duangphasuk, Werasak Kurutach (Mahanakorn University of Technology, Thailand)	

Regular Session R5-E: UWB and OFDM	494
Chunk-Based Subcarrier Assignment With Power Allocation and Rate Constraints for Downlink	494
OFDMA	
Juthatip Wisanmongkol, Wiroonsak Santipach (Kasetsart University, Thailand)	
A Low Complexity PTS Algorithm for PAPR Reduction in OFDM System Based on Hamming	499
Distance	
Shuyan Ding, Shibao Li, Jianhang Liu, Haiyan WangZhaozhi Gu, Lihong Gu (China University of	
Petroleum, China)	
Modified Elite Chaotic Artificial Fish Swarm Algorithm for PAPR Reduction in OFDM Systems	503
Jie Zhou, Eryk Dutkiewicz, Gengfa Fang (Macquarie University, Australia), Ren Ping Liu, Xiaojing	
Huang (CSIRO, Australia), Yuanan Liu (Beijing University of Posts and Telecom, China)	
Adaptive Non-linear Chirp UWB Waveform Design for Multiple Narrowband Interferences	508
Suppression	
Shen Gao, Zhiquan Bai, Peihao Dong (Shandong University, China), Kyung Sup Kwak (Inha	
University, Korea)	
Transmitted Waveform Optimization for TRPC UWB Communications with the Impact of Group	513
Delay Ripple	
Yongnu Jin, Xiaoli Zhang, Jiyuan Jing, Kyung Sup Kwak (Inha University, Korea)	

Regular Session R6-A: Audio and Video Processing	517
Frame Level Rate Control based on Support Vector Machine in HEVC	517
JiaXu Yu, Sun Songlin, Xiao jun Jing, Hai Huang (Beijing University of Posts and	
Telecommunications, China)	
Abrupt Shot Boundary Detection based on Averaged Two-Dependence Estimators Learning	522



Sawitchaya Tippaya (Curtin University, Australia), Suchada Sitjongsataporn (Mahanakorn	
University of Technology, Thailand), Tele Tan (Curtin University, Australia), Kosin Chamnongthai	
(King Mongkut's University of Technology Thonburi, Thailand)	
Audio Fingerprinting to Identify TV Commercial Advertisement in Real-Noisy Environment	527
Jun-yong Lee, Hyoung-Gook Kim (Kwangwoon University, Korea)	
A Novel Scheme for SVAC Audio Encoder	531
Ruo Shu, Shuyan Ding, Shibao Li, Jianhang Liu (China University of Petroleum, China)	
ID3 Algorithm based Object Discrimination for Multi Object Tracking	535
Young Nam Kim, Hye-Yeon Yu, Mon-Hyun Kim (SungkyunKwan University, Korea)	

Special Session	540
mmWave Mirror Link between the Mobile Device and the Public Display in Vehicles	540
Inn Yeal Oh, Hae Jin Lee, Hong Yi Kim, Chul Soon Park (KAIST, Korea)	
Multi-Gigabit Microwave and Millimeter-Wave Communications Research at CSIRO	542
Xiaojing Huang, Y. Jay Guo, and Jian A. Zhang (CSIRO Digital Productivity and Services, Australia)	
E-Band Receiver and Transmitter for High Speed Wireless Communication	547
Jian Zhang, Hengrong Cui (Shanghai Institute of Microsystem and Information Technology, China)	
The Design of a 60 GHz Low Loss Hybrid Phase Shifter with 360 Degree Phase Shift	551
Ke-Wu Han, Hengrong Cui, Xiao-Wei Sun, Jian Zhang (Shanghai Institute of Microsystem and	
Information Technology, China)	
Frequency-Domain Overlap Equalization for E-band Single Carrier Transmission Systems	555
Zhigang Zhou, Jianming Zeng, Jiaxin Lu, Shengji Chen (Shanghai Institute of Microsystem and	
Information Technology, China)	
Channel Characterization and Modeling for Large Scale Antenna Systems	559
Jinxing Li, Youping Zhao(Beijing Jiaotong University, China)	
Interference Alignment in Multi-user MIMO Systems	564
Yang Zhang, Chaozhi Gu, Ruo Shu (China University of Petroleum, China), Zheng Zhou, Weixia Zou	
(Beijing University of Posts and Telecommunications, China)	
Link Budget based on Quality of Service	569
Rumin Yang, Chengbo Yu (Chongqing Institute of Technology, China)	
A Video-distribution Adaptive SON Architecture for HetNets in Future Cellular Network	573
Na Chen, Lusha Wang, Songlin Sun, Xiaojun Jing, Hai Huang (Beijing University of Post and	
Telecommunications, China)	
On Using Game Theory to Rate Allocation in Joint source-Channel Coding	578
Teng Li, Yaoyao Guo, Tiantian Ran, Songlin Sun (Beijing University of Posts and	
Telecommunications, China)	
A New Admission control Scheme for the Overlapping BSS Issues in the 802.11 WLANS	583
Yao Yin, Ting Jiang, Zheng Zhou (Beijing University of Posts and Telecommunications, China)	
A Novel Scheme to Ease the Problem of OBSS Networks Based on Admission Control and TPC	588
Jie Wu, Ting Jiang, Zheng Zhou (Beijing University of Posts and Telecommunications, China)	
Antenna and Baseband Technology for the 5-th Generation Wireless Communication Systems	595
	555
Ju Yong Lee (KAIST, Korea)	507
An Agricultural Monitoring System: Field Server Data Collection and Analysis on Paddy Field	597
Narut Soontranon, Panwadee Tangpattanakul, Panu Srestasathiern, Preesan Rakwatin (Geo	
Informatics and Space Technology Development Agency, Thailand)	