## 2012 Computing, Communications and Applications Conference

(ComComAp 2012)

Hong Kong, China 11-13 January 2012



IEEE Catalog Number: ISBN:

CFP1221R-PRT 978-1-4577-1717-8

## **TABLE OF CONTENTS**

	ensor Networks (CNIT Track) Phone Lin, National Taiwan University, Taiwan	
	Tao Yaling, <i>University of Tsukuba, Japan</i>	
<b>Cluster-Tree</b>	culus based QoS Analysis of Network Coding in Wireless Sensor Networks	1
Li Yu, Huazho	zhong University of Science and Technology, CN ng University of Science and Technology, CN Huazhong University of Science and Technology, CN	
Yaling Tao, Ur	Flow Balancing Protocol for Data Aggregation in Wireless Sensor Networks niversity of Tsukuba, JP ng, University of Tsukuba, JP	7
<b>MAC-Based</b>	brid Data Aggregation Policy for Asynchronous Clustered Sensor Networks1	13
	Korea Advanced Institute of Science and Technology, KR ig, (Kyungil University, KR) rk, KAIST, KR	
Xiucai Ye, <i>Uni</i> Jie Li, <i>Univers</i> Li Xu, <i>Fujian N</i>	a Collection Scheme with Cluster-Based Separate Network Coding for WSNs 1 versity of Tsukuba, JP ity of Tsukuba, JP lormal University, CN uni, Qatar University, QA	18
<b>Methods for</b> Aamir Shahza	r Conditions for Nuclear Norm Optimization Interference Alignment	24
Abdulhaseeb A	t-Error Rate Estimation for Residual Wireless Channels using Partial FEC	30
Networks a	and Communication Systems (CSS Track) Ezedin Barka, <i>UAE University, UAE</i>	
Nattavit Kamo Kulit Na Nakor	o NS-3 – Implementation and Evaluation Itham, Chulalongkorn University, TH on, Chulalongkorn University, TH conchai, Chulalongkorn University, TH	35

Managing Access and Usage Controls in SNMP  E. Barka, <i>UAE University, AE</i> F. Sallabi, <i>UAE University, AE</i> A. Hosani, <i>UAE University, AE</i>
Non-Access-Stratum Request Attack in E-UTRAN  Da Yu, Sun Yat-Sen University, CN  Wushao Wen, Sun Yat-Sen University, CN
<b>Design and Performance Evaluation of Tag Caching Router Architecture for CGM Content</b> 54 Hiroshi Kurose, <i>The Graduate University for Advanced Studies</i> , <i>JP</i>
Capacity Bounds and Stochastic Resonance for Binary Input Binary Output Channels 61 Ira S. Moskowitz, Naval Research Laboratory, US Paul Cotae, University of The District of Columbia, US Pedro N. Safier, S&J Soultions LLC, US Daniel L. Kang, Thomas Jefferson High School, Alexandria, VA, US
Unidirectional Flow Throughput Enhancement Through Physical-Layer Network Coding 67 Sofean Maeouf, Oregon State University, US Bechir Hamdaoui, Oregon State University, US Mohsen Guizani, Qatar University, QA
Resource Management Optimization (CNIT Track) Chair: Mazen Hasna, Qatar University, Qatar
Performances Analysis of SEC based Transmit Diversity Systems with MRC Receivers 71 H. Chamkhia, <i>Qatar University, QA</i> M.O. Hasna, <i>Qatar University, QA</i> R. Hamila, <i>Qatar University, QA</i>
An Opportunistic Feedback Scheme for Downlink Coordinated Scheduling/Beamforming 76 Weidong Ning, Beijing University of Posts and Telecommunications, CN and Beijing Key Laboratory of Network System Architecture and Convergence, CN Tiankui Zhang, Beijing University of Posts and Telecommunications, CN and Beijing Key Laboratory of Network System Architecture and Convergence, CN Chunyan Feng, Beijing University of Posts and Telecommunications, CN and Beijing Key Laboratory of Network System Architecture and Convergence, CN Wenxiu Zhao, Beijing University of Posts and Telecommunications, CN and Beijing Key Laboratory of Network System Architecture and Convergence, CN Yu-Ngok/Ruyue Li, ZTE Corporation, CN
A Wireless Channel Allocation Algorithm with the Minimum Interference 81
Lin Chen, <i>National University of Defense Technology, CN</i> Da Liu, <i>National University of Defense Technology, CN</i> Ming He, <i>National University of Defense Technology, CN</i> Zhihong Liu, <i>National University of Defense Technology, CN</i>

User QoE-Based Adaptive Routing System for Future Internet CDN  Hai Anh Tran, UPEC, University Paris-Est Creteil Val de Marne, FR  Abdelhamid Mellouk, UPEC, University Paris-Est Creteil Val de Marne, FR  Said Hoceini, UPEC, University Paris-Est Creteil Val de Marne, FR  Sami Souihi, UPEC, University Paris-Est Creteil Val de Marne, FR  Difference to Sum Ratio Factor based Min-Sum Decoding for  Low Density Parity Check Codes  Mohammad Rakibul Islam, Islamic University of Technology, BD	90
Khandaker Sultan Mahmood, Islamic University of Technology, BD Moshiur Rahman Farazi, Islamic University of Technology, BD Farhan Tasnim Oshim, Islamic University of Technology, BD Mohd. Azfar Nazim, Islamic University of Technology, BD Iftekhar Hasan, Islamic University of Technology, BD  Mobile and Cloud Services (CNIT Track)	
Chair: Tin-Yu Wu, Tamkang University, Taiwan Co-Chair: Wei-Tsong Lee, Tamkang University, Taiwan	
Dynamic Load Balancing Mechanism based on Cloud Storage  Tin-Yu Wu, Tamkang University, TW Wei-Tsong Lee, Tamkang University, TW Yu-San Lin, Chung-Shan Institute of Science and Technology, TW Yih-Sin Lin, Tamkang University, TW Hung-Lin Chan, Tamkang University, TW Jhih-Siang Huang, Tamkang University, TW	102
Quantifying Importance of Reference Locations for RSS-Based Localization	107
Android-Based Mobile Payment Service Protected by 3-Factor Authentication and Virtual Private Ad Hoc Networking  Jhe-Yi Hu, National Yunlin University of Science and Technology, TW Chien-Cheng Sueng, National Yunlin University of Science and Technology, TW Wei-Hsiang Liao, National Yunlin University of Science and Technology, TW Chian C. Ho, National Yunlin University of Science and Technology, TW	111
Android-Based Patrol Robot Featuring Automatic License Plate Recognition  Hsin-Fu Chen, National Yunlin University of Science and Technology, TW  Chang-Yun Chiang, National Yunlin University of Science and Technology, TW  Shih-Jui Yang, National Yunlin University of Science and Technology, TW  Chian C. Ho, National Yunlin University of Science and Technology, TW	117
Design of Application Service of e-Business Card based on Mobile Device  Sun Kuh Noh, Honam University, KR  Byung Rae Cha, Gwangju Institute of Science and Technology, KR  Dong You Choi, Chosun University, KR  Jung Jin Park, Chosun University, KR  Guen Sik Kim, Chosun University, KR  Sajina Pradhan, Chosun University, KR  Il Su Sul, Chosun University, KR  Sun Woong Kim, Chosun University, KR	123

Peer to Peer Technologies in Future LTE Self-Organizing Networks Heng Zhang, Nokia Siemens Networks, CN	127
Network Applications (Engineering/IT Applications Track; EITA Track) Chair: Shih-Hau Fang, Yuan Ze University, Taiwan Co-Chair: Whai-En Chen, National I-Lan University, Taiwan	
Empirical Pathloss Characterization for Oman Zia Nadir, Sultan Qaboos University, OM	133
IoT Operations Management and Traffic Analysis for Future Internet  Kai-Di Chang, National Taiwan University of Science and Technology, TW  Jiann-Liang Chen, National Taiwan University of Science and Technology, TW  Chi-Yuan Chen, National Dong Hwa University, TW  Han-Chieh Chao, National Ilan University, TW	138
Developing a Mobile Phone-Based Fall Detection System on Android Platform	143
Vulnerability of Small Networks for the TTL Expiry DDoS Attack  Young-Tae Han, KAIST, KR  Nam-Seok Ko, ETRI, KR  Min-Gon Kim, KAIST, KR  Hong-Shik Park, KAIST, KR	147
Proactive and Reactive Collaboration Schemes for Multi-Domain Networks Monitoring  Aymen Belghith, <i>Université de Rennes 1, FR</i> Siwar Ben Hadj Said, <i>Telecom Bretagne, FR</i> Bernard Cousin, <i>Université de Rennes 1, FR</i> Samer Lahoud, <i>Université de Rennes 1, FR</i>	150
Communication Systems I (CNIT Track) Chair: Heung-Gyoon Ryu, Chungbuk National University, Korea	
Indoor WPAN Communication System using 2-Dimensional Array Antenna in 60GHz Frequency Band  HuiKyu Lee, Chungbuk Natinal University, KR Junyeong Bok, Chungbuk Natinal University, KR Byung Gak Jo, Agency for Defense Development, KR Gwang Hoon Baek, Agency for Defense Development, KR Heung-Gyoon Ryu, Chungbuk National University, KR	158
Concatenated Orthogonal Space-Time Block Coding with Four Dimensional 8-PSK Trellis Coded Modulation over Fading Channels in Absence of Channel State Information Emna Ben Slimane, National School of Engineers of Tunis, TN Slaheddine Jarboui, National School of Engineers of Tunis, TN Ammar Bouallegue, National School of Engineers of Tunis, TN	162

A Simple One-Constant Feedback Quasi-Orthogonal Space-Time Block Code Transmission Scheme Chi-Min Li, National Taiwan Ocean University, TW Yu-Ching Chen, National Taiwan Ocean University, TW	167
A Power-Saving Scheduling Algorithm for Mixed Multicast and Unicast Traffic in MBSFN Chaoan Wu, Beijing University of Posts and Telecommunications, CN Xuekang Sun, Beijing University of Posts and Telecommunications, CN Tiankui Zhang, Beijing University of Posts and Telecommunications, CN	170
Wireless Repeater with Decision Feedback Equalizer based on LDPC Code  Haeseong Jeong, Chungbuk National University, KR  Byung Gak Jo, Agency for Defense Development, KR  Gwang Hoon Baek, Agency for Defense Development, KR  Heung-Gyoon Ryu, Chungbuk National University, KR	175
PIC Decoding Algorithm for Quasi-Orthogonal Distributed STBC with Non-Binary LDPC Code  Yier Yan, Guangzhou University, CN and Chonbuk National University, KR Moon Ho Lee, Chonbuk National University, KR	179
Channel Estimation using P1 Symbol for DVB-T2 Lingyun Cai, Trident Multimedia Technologies, CN	184
Broadband Wireless Networks (CNIT Track) Chair: Paul Cotae, University of the District of Columbia, USA	
Adaptive Traffic Shaping for WiMAX Networks  Lynda Mokdad, University of Paris-Est, FR  Jalel Ben-Othman, University of Paris 13, FR	187
Design of Relay Distances for Multihop WiMAX Systems based on Bit Error Rate Consideration Buranit Mardamornpun, Suranaree University of Technology, TH Peerapong Uthansakul, Suranaree University of Technology, TH Monthippa Uthansakul, Suranaree University of Technology, TH	193
Non Binary SC-FDMA for 3GPP LTE Uplink  Mohammad Rakibul Islam, Islamic University of Technology, BD  Mohammad Irfan, Islamic University of Technology, BD  Nadim Ullah, Islamic University of Technology, BD  Shafi Ullah, Islamic University of Technology, BD  Shaikh Mohammad Fahim, Islamic University of Technology, BD  Ishtiza Ibne Azad, Islamic University of Technology, BD	198
Adaptive Downlink Coverage Management for Hybrid Macro/Femtocell Networks	204
A Simple and Cheap End-to-End Voice Encryption Framework over GSM-Based Networks Prawit Chumchu, Mahanakorn University of Technology, TH Attaphon Phayak, Mahanakorn University of Technology, TH Prakaidao Dokpikul, Mahanakorn University of Technology, TH	210

Design and Evaluation of Dual Mode Mobile Terminal for Integrated UMTS-WLAN Networks ▷ ĐĐE Safdar Rizvi, <i>Universiti Teknologi PETRONAS, MY</i> N.M. Saad, <i>Universiti Teknologi Petronas, MY</i>
Algorithms and Al Techniques (CSS Track)  Chair: Dongjin Yoo, Gwangju Institute of Science and Technology, Korea  Co-Chair: Kwang Mong Sim, Gwangju Institute of Science and Technology, Korea
Automatic Text Classification of Sports Blog Data
Improved Performance of Four Dimensional 8-PSK-TCM using Fractional Fourier Transform
Planar-Oriented Ripple based Greedy Search Algorithm for Vector Quantization
Automatic Creation of Models for Network Intrusion Detection
Forecasting Stock Price based on Fuzzy Time-Series with Equal-Frequency Partitioning and Fast Fourier Transform Algorithm
Cognitive Computing and Networks (CNIT Track) Chair: Xing Tang, City University of Hong Kong, Hong Kong Co-Chair: Yanan Chang, City University of Hong Kong, Hong Kong
Topology Control Approach based on Radio Irregularity using Game Theory for Cognitive Wireless Networks 244 Huixing Peng, Beihang University, CN Yuebin Bai, Beihang University, CN Xiaoxia Liu, Beihang University, CN Wentao Yang, Beihang University, CN
A Two-Phase and Two-Period Spectrum Sensing Scheme using High-Layer Information for Cognitive Radio Networks  Sheng-Chang Chen, National Chiao Tung University, TW Chung-Ju Chang, National Chiao Tung University, TW Rung-Hung Gau, National Chiao Tung University, TW

Geographical Opportunistic Routing in Dynamic Multi-Hop Cognitive Radio Networks Xing Tang, Wuhan University, CN and City University of Hong Kong, HK Yanan Chang, Wuhan University, CN and City University of Hong Kong, HK Kunxiao Zhou, Wuhan University, CN and City University of Hong Kong, HK	256
Optimizing Spectrum Sensing Efficiency in Cognitive Radio Networks  L. Yang, The Hong Kong University of Science and Technology, HK  S.H. Song, The Hong Kong University of Science and Technology, HK  K.B. Letaief, The Hong Kong University of Science and Technology, HK	262
No-Regret Learning for Simultaneous Power Control and Channel Allocation in Cognitive Radio Networks  Boumediene Latifa, Harbin Engineering University, CN Zhenguo Gao, Harbin Engineering University, CN Sheng Liu, Harbin Engineering University, CN	267
Data Centric Computing, Clouds and Software Methods (CSS Track) Chair: Khaled Shuaib, UAE University, UAE	
A Priority based Approach for PEV Charging in a Smart Grid	272
A Data Caching Approach for Sensor Applications Mohammed Aalsalem, Jazan University, SA Khaled Almi'ani, Al-Hussein Bin Talal University, JO Bassam Alqaralleh, Al-Hussein Bin Talal University, JO	278
A Novel Workflow based Data Processing Platform as a Service Ming Xu, Beijing University of Posts and Telecommunications, CN Feng Xie, Tsinghua University, CN Haohan Wang, Beijing University of Posts and Telecommunications, CN Zhen Chen, Tsinghua University, CN	283
Evaluating Software Component Quality from Vendors using the Primitive Cognitive Network Process with ISO/IEC 9126  Kevin Kam Fung Yuen, Xi'an Jiaotong-Liverpool University, CN and Zirve University, TR	288
Education and Biomedical Applications (Engineering/IT Applications (EIT) Track) Chair: Phone Lin, National Taiwan University, Taiwan Co-Chair: Whai-En Chen, National I-Lan University, Taiwan	
A Multiple Criteria Decision Making Approach for E-Learning Platform Selection: The Primitive Cognitive Network Process Kevin Kam Fung Yuen, Zirve University, TR	294
Emerging Consumer Technology Applications Developed at PVAMU  Akhtar Lodgher, Prairie View A&M University, US  Kiranmai Bellam, Prairie View A&M University, US	299

Semantically Enabled Data Mashups using Ontology Learning Method for Web APIs	304
Development and Implementation of CARAS Algorithm for Automatic Annotation, Visualization, and GenBank Submission of Chloroplast Genome Sequences  Yankai Li, Beihang University, CN Huan Li, Beihang University, CN Yingjie Zhu, Chinese Academy of Medical Sciences, CN Zhoujun Li, Beihang University, CN Chuntao Yin, Washington State University, US Xiaohan Lin, Chinese Academy of Medical Sciences, CN Chang Liu, Chinese Academy of Medical Sciences, CN	310
Design and Development of a Clinical Decision Support System for Diagnosing Appendicitis  E. Sivasankar, National Institute of Technology, IN R.S. Rajesh, Manonmaniam Sundaranar University, IN	316
Wireless Networks (CNIT Track) Chair: Huang Lu, University of Tsukuba, Japan Co-Chair: Phone Lin, National Taiwan University, Taiwan	
An Integrated Vehicular-Wireless Evaluation of WAVE/DSRC Connected Vehicle Probe Data Service Adelin Miloslavov, University of Virginia, US Malathi Veeraraghavan, University of Virginia, US	322
Energy Optimization for Mobile Nodes in a Cluster Tree IEEE 802.15.4/ZigBee Network Chiraz Chaabane, University of Nice-Sophia Antipolis, FR and University of Sfax, TN Alain Pegatoquet, University of Nice-Sophia Antipolis, FR Michel Auguin, University of Nice-Sophia Antipolis, FR Maher Ben Jemaa, University of Sfax, TN	328
Evaluation of Communication System Selection Applying AHP Algorithm in Heterogeneous Wireless Networks  Misato Sasaki, KDDI R&D Laboratories Inc., JP Akira Yamaguchi, KDDI R&D Laboratories Inc., JP Kosuke Yamazaki, KDDI R&D Laboratories Inc., JP Yuichi Imagaki, KDDI R&D Laboratories Inc., JP	334
RTT Fair Congestion Control Algorithm for Satellite Interactive Networks  Minsu Shin, Electronics and Telecommunications Research Institute, KR  Mankyu Park, Electronics and Telecommunications Research Institute, KR  Deockgil Oh, Electronics and Telecommunications Research Institute, KR  Byungchul Kim, Chungnam National University, KR  Jaeyong Lee, Chungnam National University, KR	339
A Novel ID-Based Authentication Framework with Adaptive Privacy Preservation for VANETs  Huang Lu, University of Tsukuba, JP  Jie Li, University of Tsukuba, JP  Mohsen Guizani, Qatar University, QA	345

Development of a Visible Light Communications System for Optical Wireless Local Area Networks  P.A. Haigh, Northumbria University, UK  T.T. Son, Northumbria University, UK  E. Bentley, Northumbria University, UK  Z. Ghassemlooy, Northumbria University, UK  H. Le Minh, Northumbria University, UK  L. Chao, Hong Kong Polytechnic University, HK	351
Applications and Algorithms (CSS Track) Chair: Yue Zhao, Hong Kong University of Science and Technology, Hong Kong	
Pivot Viewer based Visualization of Information Analysis  Yue Zhao, Hong Kong University of Science and Technology, HK	356
A New Rate Adaptive System: Controlled Soft Demodulation  Yuheng Huang, Huazhong University of Science and Technology, CN  Yan Dong, Huazhong University of Science and Technology, CN  Rupeng Xie, Huazhong University of Science and Technology, CN  Yingzhuang Liu, Huazhong University of Science and Technology, CN	360
On the Numerical Simulation of Reactions Induced by Radiation  Alicia Negron-Mendoza, Instituto de Ciencias Nucleares, Universidad Nacional Autonoma de Mexico, MX  Diego Frias-Suarez, Universidad del Estado de Bahia, BR  Sergio Ramos, Universidad Nacional Autonoma de Mexico, MX	365
Boolean Complex Logic  Kujira Suzuki, <i>Gakushuin University, JP</i> Kin-ya Sugimoto, <i>Chuo University, JP</i> Hisashi Suzuki, <i>Chuo University, JP</i>	370
Reliability Analysis of Balanced Hypercubes  Ming-Chien Yang, Aletheia University, TW  Ming-Hour Yang, Chung Yuan Christian University, TW	376
MIMO Systems (CNIT Track) Chair: Chao Lu, The Hong Kong Polytechnic University, Hong Kong	
<b>Graph based Low Complexity MIMO Detection with Intermediate Hard-Decision</b> Kangwoon Seo, <i>Dankook University, KR</i> Seokhyun Yoon, <i>Dankook University, KR</i>	380
A PAPR Reduction Technique based on Golay Sequences and Fractional Fourier Transform for OFDM Systems Cherif Rezgui, National School of Engineers of Tunis, TN Slaheddine Jarboui, National School of Engineers of Tunis, TN Khaled Grayaa, National School of Engineers of Tunis, TN	383

Throughput Improvement for OFDMA Femtocell Networks through Spectrum Allocation and Access Control Strategy  Mingjie Feng, Huazhong University of Science and Technology, CN Da Chen, Huazhong University of Science and Technology, CN Zhiqiang Wang, Huazhong University of Science and Technology, CN Tao Jiang, Huazhong University of Science and Technology, CN Daiming Qu, Huazhong University of Science and Technology, CN	387
Adaptive MIMO Switching of 2x2 MIMO System for WiMAX Technology Pattaraporn Khakhai, Suranaree University of Technology, TH Peerapong Uthansakul, Suranaree University of Technology, TH Monthippa Uthansakul, Suranaree University of Technology, TH	392
A Wise Tradeoff between Parameters for Minimizing Correlations and for Designing MIMO Systems  Illa Kolani, Beijing University of Posts and Telecommunications, CN  Jie Zhang, Beijing University of Posts and Telecommunications, CN	396
<ul> <li>Reducing Feedback Load for Proportional Fair Scheduling in MIMO OFDM Systems</li> <li>Wenxiu Zhao, Beijing University of Posts and Telecommunications, CN and         Beijing Key Laboratory of Network System Architecture and Convergence, CN</li> <li>Tiankui Zhang, Beijing University of Posts and Telecommunications, CN and         Beijing Key Laboratory of Network System Architecture and Convergence, CN</li> <li>Zhimin Zeng, Beijing University of Posts and Telecommunications, CN and         Beijing Key Laboratory of Network System Architecture and Convergence, CN</li> <li>Weidong Ning, Beijing University of Posts and Telecommunications, CN and         Beijing Key Laboratory of Network System Architecture and Convergence, CN</li> <li>Yu-Ngok/Ruyue Li, ZTE Corporation, CN</li> <li>Multimedia Applications (Engineering/IT Applications Track; EITA Track)</li> <li>Chair: Whai-En Chen, National I-Lan University, TW</li> <li>Co-Chair: Phone Lin, National Taiwan University, TW</li> </ul>	400
A Scheduling Mechanism for Multiple MapReduce Jobs in a Workflow Application (Position Paper)  Dongjin Yoo, Gwangju Institute of Science and Technology, KR Kwang Mong Sim, Gwangju Institute of Science and Technology, KR	405
Print-and-Scan Resilient Watermarking through Polarizing DCT Coefficients  Yuan-Liang Tang, Chaoyang University of Technology, TW  Sheng-Yu Tseng, Chaoyang University of Technology, TW	411
Broken Traffic Sign Recognition based on Local Histogram Matching Liu Yang, Pukyong National University, KR Ki-Ryong Kwon, Pukyong National University, KR KwangSeok Moon, Pukyong National University, KR Suk-Hwan Lee, Tongmyong University, KR Seong-Geun Kwon, Kyuingll University, KR	415
Real Swing Extraction for Video Indexing in Golf Practice Video  Peera Chotimanus, Chulalongkorn University, TH  Nagul Cooharojananone, Chulalongkorn University, TH  Suphakant Phimoltares, Chulalongkorn University, TH	42

A New Packet Detection Algorithm using Properties between Partitioned Chirps for ISO/IEC 24730-5 Seung-Ryeol Go, Hanyang University, KR Seong-Hyun Jang, Hanyang University, KR Daegun Oh, University of Hanyang, KR Jong-wha Chong, Hanyang University, KR	B#5
Weight Computing in Competitive K-Means Algorithm  Tingting Cui, Beijing University of Technology, CN Fangshi Li, Beijing University of Technology, CN	430