2015 IEEE International Conference on Communication Software and Networks (ICCSN 2015)

Chengdu, China 6-7 June 2015



IEEE Catalog Number: CFP1569F-POD

ISBN:

978-1-4799-1985-7

Table of Contents

01-SN005	Research of Road Disease Big Data Process Based on Hadoop System YinCheng Liang, Chaoyu Yang, Xinjun Xu	1
02-SN008	A Novel Robust Algorithm Attenuating Non-Line-of-Sight Errors in Indoor Localization Bo You, Xueen Li, Xudong Zhao, Yijun Gao	6
03-SN027	Contact Plan Design for Navigation Satellite Network Based on Simulated Annealing Hongcheng Yan, Qingjun Zhang, Yong Sun, Jian Guo	12
04-SN106	Adaptive Power Allocation Scheme for Land Mobile Satellite Cooperative Communication Systems Under a SNR Threshold Constraint Di Liu, Lixi Fu, Yizhou He, Gaofeng Cui, Weidong Wang	17
05SN135	Ice-Flood Prevention in Yellow River Using GPR and Unmanned Helicopter Zhiyan Song, Xinghua Shi, Xiangyu Fei, Wenya Feng	23
06SN225	Analysis on the Propagation Characteristics of the EM Wave in the Nonuniform Magnetized Plasma Sheath Yang Zimu and Zhang Hou	29
07-SN235	SINS/CNS Integration Algorithm and Simulations for Extended Time Flights using Linearized Kalman Filter Khan Badshah, Qin Yongyuan, Jinliang Zhang	33
08-SN240	Research on Converting Cultivated Land into Forests With GPS Management System In Application Yi Wang	38
09-SN031	Clock Synchronization Technology Based on FPGA Chen Yong, Tang Xiaofeng, Wu Hao, Wu Wenbo	43
10-SN054	Design and Implementation of Dual-Mode Four Frequency Vector Receiver <i>Xiaoyang Yin, Wenjie Li</i>	47
11-SN055	A Divider Used to Provide Six Local Oscillator Signals for Harmonic Rejection Mixer Donghai Chen and Zhigong Wang	51
12-SN058	High Linearity 2 nd IF CMOS Mixer for DRM/DAB Receiver Jian Xu, Bo Peng and Zhigong Wang, Jianping Chen	55
13-SN070	Multiple Confusion Network Application in MT System Combination Yupeng Liu	59
14-SN116	Spiral Wave Patterns in Two-Dimensional Computational Verb Cellular Networks Yongjie Zhan, Tao Yang	63
15-SN231	Time domain characteristics for sub-wavelength defect in one-dimensional structure Li SUN, Aiming JI, Jialing HU, Canyan ZHU, Jianfeng YANG and Ling-Feng MAO	69

16-SN325	Energy-Saving User Association for Uplink Heterogeneous Cellular Networks Tianqing zhou, Yafang Wang, Luxi Yang, Sifan WU	73
17-SN029	A Trust Bootstrapping Model for Defense Agents Yang Yu, Chunhe Xia, Zhong Li	77
18-SN036	An OpenFlow-based Collaborative Intrusion Prevention System for Cloud Networking Nen-Fu Huang, Chuang Wang, I-Ju Liao, Che-Wei Lin, Chia-Nan Kao	85
19-SN039	A Retargetable Multiple String Matching Code Generation for Embedded Network Intrusion Detection Platforms Chia-Nan Kao, I-Ju Liao, Yung-Cheng Chang, Che-Wei Lin, Nen-Fu Huang, Rong-Tai Liu, Hsien-Wei Hung	93
20-SN108	Random Neighbour-based Fault Localization Xinyu Zhu, Xueping He	100
21-SN119	Profiling IP Hosts Based on Traffic Behavior Ahmad Jakalan, Jian Gong, Shangdong Liu	105
22-SN241	Study and Design of Database Protection System for Sql Attacks Ping He, Yuan Lv, Yan Yi, Jianchun Cai, Zucheng Dai	112
23-SN313	Authentication and Key Agreement Scheme for CDMA Cellular System Mohammed Ramadan, Fagen Li, Chun Xiang Xu, Kwame Oteng, Hesham Ibrahim	118
24-SN320	SwinTop:Optimizing Memory Efficiency of Packet Classification in Network Devices Chang Chen, Liangwei Cai, Yang Xiang, Jun Li	125
25-SN334	A Low Cost Serious Failure Tolerance Solution in Unreliable NoCs Letian Huang, Guangjun Li, Xiaofan Zhang, and Zhiyong Guo	134
26-SN028	A New Reconfigurable Multi-band Monopole Antenna for Different Wireless Applications Abdelheq Boukarkar, Xian Qi Lin, Yuan Jiang	138
27-SN047	Mutual Coupling Compensation of Array Antenna Pattern Jiaren Rao, Xin Xu, Qi Wang	143
28-SN224	Compact Slot Yagi-Uda like Antenna Design with Directional Pattern Chang-Ze Li, Chuang-Ming Tong, Li-Hui Qi	147
29-SN226	UWB Antenna Design and Implementation for Microwave Medical Imaging applications Mamadou Hady BAH, Jing-song HONG, Deedar Ali JAMRO	151
30-SN230	Design of Monopole Antenna for RCS Reduction Applications Deedar Ali Jamro, Jing-song Hong, Mamadou Hady Bah	156
31-SN331	Analysis and Optimization of Distributed Antenna-Aided Heterogeneous Networks Relying on Fractional Frequency Reuse Lang Zhong, Guangjun Li, Xuemin Yang, Shuisheng Lin	160

32-SN026	The Application of Stochastic Resonance in Parameter Estimation for PSK Signals Yafeng Zhan, Chaowei Duan	166
33-SN041	Joint Carrier Phase Estimation and Decoding Algorithm Based on Tikhonov Approximation in Frequency-hopping Communications Hongsheng Sun, Zuyao Ni, LinLing Kuang, Yue Yin, Sheng Wu, Xiaokang Lin	173
34-SN042	Advances on 8-QAM+ Sequences Fanxin Zeng, Zhenyu Zhang,	177
35-SN056	A 500 kHz-1.4 GHz Push-Pull Differential Noise Cancellation LNA Li Ma, Zhigong Wang, Jian Xu, Ouli Zhang	182
36-SN059	New Construction of 16-QAM Golay Complementary Sequence Pairs from Standard Binary GDJ Complementary Sequence Pairs Fanxin Zeng, Zhenyu Zhang, Linjie Qian	186
37-SN103	A novel concatenated coding scheme combined LDPC and VBLAST for FSO Links Huiqin Wang, Fen Wang, Minghua Cao	192
38-SN216	A MAI Cancellation Algorithm with Near ML Performance Yachuan Bao. Baoguo Yu	196
39-SN010	Physical Layer Security of Maximal Ratio Combining in Underlay Cognitive Radio Unit over Rayleigh Fading Channels Hui Zhao, Hequn Liu, Yaping Chqoqing Tang, Gaofeng Pan	201
40-SN020	Analysis and Evaluation of MAI in Short-PRN Communication System Chenglong He, Baoguo Yu, Yao Wang	206
41-SN032	Data Synchronization on Android Clients Ashish Kedia, Anusha Prakash	212
42-SN044	Research on Improving MAC Protocol in ZigBee Network Qinggang Fan, Yunjie Zhu, Li Wang, Yanning Cai	217
43-SN048	Novel Preamble-aided Symbol Timing Estimation for Burst Communication Zhao Wu, Yu Zhang and Long Jiang, Song Jian	221
44-SN050	A Novel Time-Slot Allocation Scheme for Ad Hoc Networks with Single-Beam Directional Antennas Jing Wang, Yu Zhang and Long Jiang	227
45-SN069	Design of Finite-Length Rate-Compatible LDPC Codes <i>Min Xiao</i>	232
46-SN109	Design of the Mobile Learning Platform Based on the 3g Technique and Cloud Calculation Ping He, Boli Zhai, Yan Yi, Jianchun Cai, Zucheng Dai	236
47-SN126	Robustness of fractional order for FRFT-OFDM systems Pengfei Shi, Dongjie Qi, Miao Li and Hao Huan	241
48-SN131	Topology Control for Free-space Optical Networks Tong Ning, Hun Jiexu	245

49-SN221	An Improved Energy-saving Routing Protocol for Wireless Ad Hoc Networks Tong Liu, Xuemai Gu, Shuo Shi	250
50-SN223	Mutual Authentication Protocol for RFID Security Using NFSR T.Suresh and M.Ramakrishnan	255
51-SN321	Communication Network for Smart Grid Interoperability Jinwen Zhu	260
52-SN025	DTRE-SEP: A Direct Transmission and Residual Energy based Stable Election Protocol for Clustering Techniques in HWSN Shahzad Hassan , Muhammad S.Nisar , Hongbo Jiang	266
53-SN236	Development on Smart Data Collection and Management in Workshop based on the Internet of Things Sheng Leng, Cuihua Chao, Fanglin Zou and Zhi Nie	272
54-SN309	A Trusted Measurement Scheme for Wireless Sensor Networks Lei Yang; Ying Shi; Jinyi Tang	277
55-SN312	Implementation of Novel Vehicles' Traffic Monitoring Using Wireless Sensor Network in South Africa Munienge Mbodila, Ekabua Obeten, Isong Bassey	282
56-SN326	Modeling and Delay Analysis for Urban Vehicular Delay-tolerant Networks Juanjuan Gu, Haiquan Wang, Weijian Ma,Dan Liu	287
57-SN335	Wireless temperature sensor network based on DS18B20, CC2420, MCU AT89S52 Fang Xiong	294
58-SN013	Second Order Derivative Sampling and Its Application into Image Scaling $Yong\ Li$	299
59SN30	RGB-D Geometric Features Extraction and Edge-based Scene-SIRFS Bingjie Yang, WenjuanBai, Enqing Chen, Shouyi Yang	306
60SN035	Improving PAPPR Reduction for OFDM using Hybrid Techniques Kashif Sultan, Hazrat Ali, Zhongshan Zhang	312
61SN062	Video Copy Detection Based on Improved Affinity Propagation Peng Li, Shengxiang Gao	317
62SN105	Application of Residue Number System (RNS) to Image processing Using Orthogonal Transformation Gabriel Kofi Armah, Emmanuel Ahene	322
63SN117	Front-end Pedestrian Matching Based on Computational Verb Similarity Youhe Chen, Renyu Huang and Tao Yang	329
64SN122	Research on Pulse Power Spectrum Calculation Method Based on TCM Xingsheng Che, Xinqiao Xu, Juan Sun, Hui Xu	333

65SN134	Novel Noise Jamming for Countering ISAR Based on Pseudo-random Serials Phase-modulation Ning Tai, Yujian Pan, Hong Zhu, Chao Wang, Naichang Yuan	338
66SN316	An Improved Saliency Detection using Wavelet Transform Wei Zeng, Mingqiang Yang, Zhenxing Cui, Ahmad Al-Kabbany	345
67SN323	DOA estimation approach using sparse representation for sparse line array Tang Bin, Wu Honggang, Peng Wei, Chen Kesong	352
68SN329	Channel Estimation of MC-CDMA system based on SCBC for high data rate communications MBEMBO LOUNDOU Varus, Jie Yang, Siqi Tu	356
69SN015	A Novel Method of Data Correlation Analysis of the Big Data Based on Network Clustering Algorithm Yue Yang, Chunting Wang	360
70-SN074	Study on the integration of cloud computing and Moodle learning platform Ping He, Jing Qiu, Boli Zhai	367
71SN130	A Novel Peer Selection Strategy in P2P VoD System Using Biased Gossip GuiMing Huang, PingShan Liu, Xun Gong	372
72SN214	Study and Design of Database Protection System for Sql Attacks Ping He, Yuan Lv, Yan Yi, Jianchun Cai, Zucheng Dai	378
73SN301	Design and Implementation of Enterprise Asset Management System Based on IOT Technology Yaning Li, Minli Wang, Jie Tan	384
73SN301 74SN317	Technology	384
	Technology Yaning Li, Minli Wang, Jie Tan A kind of community detecting algorithm based on modularized label propagation	
74SN317 75SN007	Technology Yaning Li, Minli Wang, Jie Tan A kind of community detecting algorithm based on modularized label propagation Fang Li, Wentao Zhao, Zhifeng Sun, Bin Dong Micro Mobility Management For Dual Connectivity in LTE HetNets	389 395
74SN317 75SN007	Technology Yaning Li, Minli Wang, Jie Tan A kind of community detecting algorithm based on modularized label propagation Fang Li, Wentao Zhao, Zhifeng Sun, Bin Dong Micro Mobility Management For Dual Connectivity in LTE HetNets Min-Soo Woo, Seong-Mun Kim, Sung-Gi Min, Seung-Eun Hong A Survey of Trajectory Based Data Forwarding Schemes For Vehicular Ad-Hoc Networks	389 395
74SN317 75SN007 76SN017	Technology Yaning Li, Minli Wang, Jie Tan A kind of community detecting algorithm based on modularized label propagation Fang Li, Wentao Zhao, Zhifeng Sun, Bin Dong Micro Mobility Management For Dual Connectivity in LTE HetNets Min-Soo Woo, Seong-Mun Kim, Sung-Gi Min, Seung-Eun Hong A Survey of Trajectory Based Data Forwarding Schemes For Vehicular Ad-Hoc Networks HAFI Houda, MERNIZ Salah A Security Routing Model Based on Trust for Medical Sensor Networks	389 395 399
74SN317 75SN007 76SN017 77SN061	Technology Yaning Li, Minli Wang, Jie Tan A kind of community detecting algorithm based on modularized label propagation Fang Li, Wentao Zhao, Zhifeng Sun, Bin Dong Micro Mobility Management For Dual Connectivity in LTE HetNets Min-Soo Woo, Seong-Mun Kim, Sung-Gi Min, Seung-Eun Hong A Survey of Trajectory Based Data Forwarding Schemes For Vehicular Ad-Hoc Networks HAFI Houda, MERNIZ Salah A Security Routing Model Based on Trust for Medical Sensor Networks Yan Gao, Wenfen Liu A Novel Resource Allocation Scheme based on Resource Efficiency for LTE-A System	389 395 399 405

81-SN115	Hierarchical ZRP's Performance vs ZRP's Performance in MANET Zhang Xijie, Xu Chunxiu, Xu Jiaqi	423
82-SN123	Vertical Handover in Optical Wireless Heterogeneous Networks Huanmin Han, Lei He, Qiang Li	427
83-SN204	A hybrid packet clustering approach for NAT host analysis Bo Zhang, Yangyang Guan, Wenjia Niu, Jianlong Tan, Zhi Mao	432
84-SN219	Optimal Routing and Wavelength Assignment for Augmented Cubes in Linear Array Optical Networks heng Cheng Chen, Meng Jou Chien and Chang Hsiung Tsai	439
85-SN222	Resource Allocation in Cognitive Heterogeneous Networks Considering the Arrival of Primary Users Shuo Shi, Nan Liang, Xuemai Gu	444
86-SN232	A novel Quantitative model for system performance based on distributed IT management structure Chao Jiang, Hui Shi, Huaqun Zhang	449