# 2015 IEEE International Conference on Computer and Communications (ICCC 2015)

Chengdu, China 10-11 October 2015



**IEEE Catalog Number: ISBN:** 

CFP15D40-POD 978-1-4673-8127-7

# Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP15D40-POD

 ISBN (Print-On-Demand):
 978-1-4673-8127-7

 ISBN (Online):
 978-1-4673-8126-0

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## **Table of Contents**

### **Image Processing and Application**

1-CQ008	Light Sources Tracking Based on Illumination Singular Transformation  Xiaochun Liu	1
2-CQ012	Using Association Statistics to Rank Risk of Android Application Chenkai Guo, Jing Xu, Lei Liu, and Sihan Xu	6
3-CQ018	A Robust Opportunistic Routing for High Complex Decentralized Controlled Distribution Center  Lukas Kopecki	11
4-CQ3020	A Highly Automated Binary Software Vulnerability Risk Evaluation Method For Off-by-one Stack Based Buffer Overflow  Ke Yan, Dong Liu, and Fanzhi Meng	16
5-CQ3027	Electroencephalogram Based Brain Concentration and Its Human Computer Interface Application  Di Xiao and Wentao Zhang	21
6-CQ3031	A Recommendation Algorithm for Two-sided Matching Problems based on F-Score Songchao Hu, Cheng Zhu, Fuli Xie, and Kaiming Xiao	25
7-CQ3041	A Novel Graphical UI Design for Futures Trading Changjiang Zhang	30
8-CQ052	Adaptive On-Line Optimizing the Gaussian Kernel for Classification based on the Kernel Target Alignment Yulin Xiao and Shangping Zhong	35
9-CQ2009	Application of Clustering Algorithm on TV Programmes Preference Grouping of Subscribers  Haiyue Zhang, Jianping Chai, Yan Wang, Min An, Bo Li, Qi Shen	40
10-CQ2014	The research of OpenFlow management and control interface Protocols based on SDN technology  Li Ran, Fu Taiyi, Guo Yunfeng, Liu Yang, Cong Haiyang, and Ding Huilong	45
11-CQ2050	SADP: Security Assurance Development Process for Building Reliable Linux-based Operating System  Yuqing Lan and Tao Han	50
12-CQ2052	Expert System for Diagnosis of Discus Fish Disease using Fuzzy Logic Approach  Novita Hanafiah, Kelvin Sugiarto, Yulius Ardy, Ruben Prathama, and Derwin  Suhartono	56

13-CQ3024	The Research for Storage Scheme Based on Hadoop  Cong Jin and Shuang Ran	62
14-CQ3039	BP Neural Network PID Controller of Pocket Dropout Shuangxi Jing , Xingyu Zhao, Songtao Guo , Xiaoming Ren	67
15-CQ022	Replica Placement Strategy Based on VCG Mechanism  Wang Hongxia	72
16-CQ043	Improving The Performance of Online Classifier by Removing the Error Samples from Offline Training Data  Hanhan Zhang, Jing Jin , Sijie Zhou, Yu Zhang, and Xingyu Wang	77
17-CQ058	Query by Humming Based on the Hierarchical Matching Algorithm  Menglu Li, Zhijun Zhao, & Ping Shi	82
18-CQ3044	Kepler GPU vs. Xeon Phi: Performance Case Study with a High-Order CFD Application Liang Deng, Hanli Bai, Dan Zhao and Fang Wang	87
19-CQ1002	The Locations of Moving Object Data Privacy Protection Technology Research and Application Li Liu, Jiuru Wang, Lihua Ding, and Lihua Han	95
20-CQ3014	Revocable Attribute-Based Ring Signature Scheme with Constant Size Signature Tonghao Yang, Bin Yu, Hengjun Wang, and Junquan Li	100
21-CQ3034	Research on the improvement of Apriori algorithm and its application in Intrusion Detection System  Jigang Zheng and Lin Yang	105
22-CQ009	A RGB-D Face Recognition Approach without Confronting the Camera Wei Zhou, Jian-xin Chen, and Lei Wang	109
23-CQ054	A Partial Differential Equation Variational Approach for Simultaneous Image Denoising and Contrast Enhancement  Ying Chen and Qi Yu	115
24-CQ055	A Method Using Texture and Color Feature for Content-Based Image Retrieval He Zhang and Xiuhua Jiang	122
25-CQ2022	Gesture Motion Detection Algorithm Based on Optical Flow Method Yao Lyu, Yingyun Yang, Jiaxin Ru	128
26-CQ2024	An Improved Optical Flow Estimation Method Based on CLG-TV Model  Zhenwei Zhang and Yingyun Yang	133
27-CQ2025	A Chinese Character Component Recognition Method based on Optimal Combined Strategy  Yongtang Bao, Yue Qi, and Min Liu	138

28-CQ3019	Image Matching Method Based On Improved SURF Algorithm  Jia Xingteng, Wang Xuan, and Dong Zhe	142		
29-CQ3025	Chinese character image retrieval based on moment invariants and shape context  Huanian Zhan and Yue Qi	146		
30-CQ3040	A New Important-Place Identification Method  Ma Chun-lai, Ma Tao, and Shan Hong	151		
31-CQ2020	Research of Image Segmentation Algorithm Based on Wavelet Transform Chunmei Wang	156		
32-CQ3006	Reduced-reference Image Quality Assessment in Modified Reorganized DCT 161  Domain  Zhi Wang, Kai Xu, and Shi Yan			
33-CQ036	A Way to Improve Graph-Based Keyword Extraction  Jian Cao, Zhiheng Jiang, May Huang, and Karl Wang			
34-CQ003	An Efficient Algorithm for Evaluating the Cluster Analysis  Daxin Zhu, Xiaodong Wang, and Jun Tian			
	<b>Computer Application Technology</b>			
35-CQ032	SSVEP Recognition using Multivariate Linear Regression for Brain Computer Interface  Haiqiang Wang, Yu Zhang, Jing Jin, and Xingyu Wang	176		
36-CQ053	Psychiatric Patients Monitoring Using RFID-An Affordable Approach Fatin Nadhirah Hj Ariffin, Au Thien Wan, Wida Susanty Hj Suhaili	181		
37-CQ056	Approach to High-precision Recognition and Positioning of Camera in State of Motion  Ma Li, Liu Lei, Song lihua, and Zhang Yongmei	186		
38-CQ061	The Design of Color Space Conversion Based on FPGA Chenlu Feng, Lipi Niu, and Ping Shi	194		
39-CQ2008	An Optimized BFS Algorithm: A Path to Load Balancing in MIC Chenxu Wang, Yutong Lu, Baida Zhang, Tao Gao, and Peng Cheng	199		
40-CQ2013	Effects of Windows to the Electromagnetic Environment of a Car Radiated by High Altitude Electromagnetic Pulse  Cai Jinliang, Zhao Xiaohui, Sun Xiaoying, and Chen Jian	207		
41-CQ3015	Smoke Simulation with User Specified Details Yinbo Han, Qing Zuo, and Yue Qi	212		
42-CQ013	Design of Personalized Recommendation System based on LBS in Mobile	218		

	Classroom Project Zhongzhu Wang, Xianzhong Liu, and Jianhui Guo		
43-CQ020	Research on Non-invasive Glucose Concentration Measurement by NIR Transmission  Xiaoli Li and Chengwei Li	223	
44-CQ038	Surface Soil Humidity in Yunnan Province Retrieved from MODIS Data  Zhongjian Deng, Xiangzhi Li, and Ruliang Zhou  22		
45-CQ042	Design and Implementation of Cloud-based Port Logistics Public Service Platform 23  Tiantian Liu, Qiang Yue, and Xiaoqiang Wu		
46-CQ2002	Security-as-a-Service in Big Data of Civil Aviation  Wu Zhijun and Wang Caiyun		
47-CQ2021	Infrared Remote Control Design Based on Single Chip Microcomputer  Xiaocui Han	245	
48-CQ3016	Binocular Stereo Vision Calibration Experiment based on Essential Matrix  Jia Li, Ping Duan, and Jinliang Wang	250	
49-CQ3030	Validation of A New Strain Transfer Function of FBG Sensors with Finite Element Analysis Model Liu Wentao, Chang Xinlong, Zhang Youhong, Yang Fan, and Zhang Xiaojun	255	
50-CQ3100	Improved Safety Management System of Coal Mine Based on Iris Identification and RFID Technique  Xu Jiren, Gao Huaihui, Wu Junsheng and Zhang Yunrong	260	
51-CQ047	Parallel Genome-Wide Analysis With Central and Graphic Processing Units  Muhamad Fitra Kacamarga, James W. Baurley, and Bens Pardamean	265	
52-CQ001	A Novel Parameters Estimation and Code Recovery Approach of Spread Spectrum Code based on Distributed Cooperation under Non-collaborative Condition  Zhang Yu, Chen Yong, Liu Yongxiang, and Wu Hao	270	
53-CQ006	Traffic Prediction-based Dynamic Time Slot Allocation TDMA Protocol Shao-cheng Huang, Lin-hua Ma, Le Ru, Zhao Cai, Song Zhang, and Xing Hu	275	
54-CQ007	Linear-Encodable Rate-Compatible QC-LDPC Codes with Low Error Floor Song Zhang, Linhua Ma, Le Ru, Haiwei Zhang, Xiao-ou Song, and Hong Tang	280	
55-CQ011	PAPR Reduction for OFDMA Systems via Kashin's Representation Lin Yu, Xiaodong Zhu, Xiantao Cheng, and Haifeng Yu	285	

56-CQ016

Codes

Feijin Shi and Shuangshuang Han

New PEG Algorithm with Low Error Floor for Construction of Irregular LDPC 290

57-CQ029	Energy Efficient Handover Algorithm in OFDMA Systems Kai Zhang, Changchuan Yin, and Jin Xu	295
58-CQ1004	Unknown Network Protocol Classification Method based on Semi-Supervised Learning Rongqiang Lin, Ou Li, Qing Li, Yan Liu	300
59-CQ031	Reduced-complexity Sphere Decoding Algorithm Based on Adaptive Radius in Each Dimension  Jianping Li and Si Chen	309
60-CQ3033	Design and Implementation of the Physical Layer Control System based on TD-LTE Baseband Chip Lin Liu, Yongtao Su, Fang Xiao, and Xuelin Feng	314
	<b>Electronics and Communication Engineering</b>	
61-CQ040	A low-complexity tree search based quasi-ML receiver for SCMA system  Zou Jia, Zhao Hui, and Li Xing	319
62-CQ048	Exploiting Correlation For MMSE Channel Estimation in Massive MIMO Systems with RF-Impairments Frank Vicent Semaganga, Battulga Davaasambu, and Takuro Sato	324
63-CQ1001	Distributed User Selection for Massive MU-MIMO Systems Song Xue, Zuping Qian, Wei Shao, and Wei Zhong	329
64-CQ034	Achieving Full Spatial And Multi-Path Diversity with Cyclically Delay Shift Receiver for SC-FDE System  Weiliang Han, Jianhua Ge, Jing Li, Fengchen Ouyang, and Chensi Zhang	334
65-CQ021	A Formal Model of Satellite Communication System Network Control Protocol based on Generalized Stochastic Petri Nets  Jun Zhu, Qiaoli Yang, Wei Huang, and Ruimin Lu	340
	Navigation System and Satellite	
66-CQ039	A Clutter Cancellation Method in Passive Radar Based on MUSIC Time Delay Estimation  Yonghui Zhai and Jiang Wu	347
67-CQ066	Error Suppressing in Phase-coherent Active Radar Seeker Using Velocity Measurement of Inertial Navigation System  Weike Zhang and Naichang Yuan	352
68-CQ3005	A Wave-Channel Balanced Algorithm for Electric Power Optical Transport Network Xuankun Song, Zhidong Wu, Jiangsheng Li, Yi Sun, Shuang Zhou, and Jun Lu	357

69-CQ019	Secrecy Wireless Information and Power Transfer with Transmit Antenna Selection in MISO Systems Yajun Zhang and Tao Liang	362
	Antenna Design and Wireless Sensor Networks	
70-CQ044	Study on Sequentially Switched Antenna Array Receiver for High Speed Train  Julian Webber, Satoshi Tsukamoto, Takahiro Maeda, Tomoaki Kumagai, Shinichiro  Yamamoto, and Satoru Aikawa	368
71-CQ3042	Study of the Printed Dipole Antenna with a Parallel Metal Plate Zhou Yang, Huang Jingjian, Wu Weiwei, and Yuan Naichang	374
72-CQ033	The Expected Path with Diameter Constraint in Wireless Sensor Network  Huan Wang, Jianbo Li, Fangming Shao, Lijun Fan, Zhiying Wang, and Wei Lin	379
73-CQ057	A Hierarchical Key Management Scheme for Wireless Sensor Networks Based on Identity-based Encryption  Hu Shuaiqi	384
74-CQ2051	Transitive Trust Methods for Routing in WSNs Wang Na and Wang Tianhua	390
75-CQ025	Area-efficient High-throughput Sorted QR Decomposition-based MIMO Detector on FPGA  Tong Zhou, Song Guo, Yuanwu Lei, Yong Dou	394
	<b>Mobile Communication and Wireless Technology</b>	
76-CQ3007	Stackelberg-Game based Spectrum Access for Cognitive Radio Networks with Database-Assisted  Yunfeng Liao, Yong Chen, Aiwei Sun, and Hongxiang Shao	399
77-CQ030	Spectrum Reuse Scheme in two-tier HetNets: A Stackelberg Game Approach Kaifeng Han, Dantong Liu, Yue Chen, and Kok Keong Chai	404
78-CQ3037	A Security Personnel Information Collection Model Based on Wireless Ad-hoc Network Shenbo Xu, Yuncheng Man, Haoyang He, Linchuan Zhao, Yumeng Zheng, and Tianyang Wang	410
79-CQ3001	A Web Implementation of MPC System with Model Diagnosis and Adjustment Based on XML-RPC Guoli Ji, Xiaorong Hu, Xiaozhong Li, Qianbin Huang, and Meishuang Tang	415
	<b>Information Theory and Signal Processing</b>	
80-CQ2023	Analysis of H.265/HEVC,H.264 and VP9 Coding Efficiency Based on Video Content Complexity	420

L	i Menazhe	Jiana Xiuhua	and Lei	Xiaohua
LI	i ivienuzne.	JIUIIU AIUIIU	ı. unu Lei	AIUUIIUU

81-CQ3017	Quality Assessment of Videos Compressed by HEVC Based on Video Content Complexity  You Antong, Jiang Xiuhua, and Lei Xiaohua	425
82-CQ3029	An Improved Switch Speech Enhancement Algorithm for Automatic Speech Recognition  Yongbao Ma, Yi Zhou, Jingang Liu, Jie Xia, and Hongqing Liu	430
83-CQ3032	An Improved Iterative Wiener Filtering Algorithm For Speech Enhancement Ruitang Mao, Yi Zhou, Wenyi Yuan, and Hongqing Liu	436
84-CQ3038	Non-Lambertian Photometric Stereo by Color and Noise Analysis  Quan-Geng Ge, Tian-Qi Han, and Hui-Liang Shen	441
85-CQ2012	From Text to XML by Structural Information Extraction  Yong Piao, Tianyu Wang, and He Jiang	448
86-CQ2011	The Design and Implementation of Component Video Test Signal Used for Class B Digital Video Channel Chen Yu-qian and Zhang Wen-hui	453
87-CQ3045	Target Threat Assessment Based on Influence Nets Hui Chen, Yunxiang Hou, and Fuli Huai	458
88-CQ3066	Interactive Application Practice of TV and Mobile Terminal under The Media Convergence Yufeng Ma and Fang Miao	463
89-CQ005	Discussion on the Necessity and Path to Build Intelligent pipeline for Telecom Operator from Economics Perspective Xie Jian-hui	468
90-CQ026	Sensibility Estimation Method for Youth Slang by Using Sensibility Co-occurrence Feature Vector Obtained from Microblog Kazuyuki Matsumoto, Minoru Yoshida and Kenji Kita	473
91-CQ060	An Efficient and QoS-Aware Virtual Network Resource Migration Algorithm Lu Ma, Zhaoming Lu, Bangchao Yu, Luhan Wang, and Xiangming Wen	479
92-CQ2006	Behavior Adaptation based on Projection in Web Services Composition Zhang Chi	484
93-CQ3028	Secure Performance Analysis for Buffer-aided Cognitive Relay Networks  Aiwei Sun, Tao Liang, and Yajun Zhang	490