Asia-Pacific Conference on Information Theory 2010

(APCIT 2010)

Xi'an, China 30 September 2010

Editors:

Yixian Yang

ISBN: 978-1-61782-858-4

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2010) by the Scientific Research Publishing Inc. All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the Scientific Research Publishing Inc. at the address below.

Scientific Research Publishing Inc. P.O. Box 54821 Irvine, CA 92619-4821

Phone: (408) 329-4591

bookorder@scirp.org

Additional copies of this publication are available from:

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

Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

Contents

Part 1 Signal and Information Processing

Calibration of Channel Gain and Phase and Noise Estimation for Array	
Lutao LIU, Liguo WANG	(1)
Research on Image Compression Algorithm Based on Wavelet Transforms	
Min TANG, Qun CAO, Nan XIAO	(6)
Multi-Sensor Information Fusion Technology and the Application in Mine Pit Environmental Monitoring	
Xiaoyu ZHANG, Weizhi HUANG	(10)
Detection of Airport Runway by Image Fusion Based on NSCT	
Changxiang LU, Yiquan WU, Jiaming WU, Jingjing GU	(14)
Interview Correlations Based Fast Reference Frames Selection Algorithm for Multiview Depth Video Coding	
Yuehou SI, Gangyi JIANG, Zongju PENG, Mei YU, Feng SHAO	(18)
Research on Multi-Parameter Physiological Monitoring System Based on PC	
Xin GUO, He LI, Weijie CHEN	(27)
Based on MUSIC Algorithm for DOA Estimation Using a Single Vector Hydrophone	
Peng WANG	(32)
Rate-Distortion Model with Visual Perception for Multi-View Video Coding	
Shihua PI, Gangyi JIANG, Zongju PENG, Feng SHAO, Songyin FU, Fucui LI	(35)
A Stereoscopic Image Objective Assessment Model Based on Weighted Structure Similarity	
Xiangying MAO, Mei YU, Junming ZHOU, Zongju PENG, Feng SHAO, Ahong WANG, Gangyi JIANG	(40)
New Fast Image-Based Rendering and Post-Processing Method Based on Coding Information	
Jian QIAN, Mei YU, Feng SHAO, Zongju PENG, Zhidi JIANG, Fucui LI	(45)
Concerning the Application of Information Technology Research	
Jingmin LI	(51)
Concerning the Application of Network Coding	,
Jingmin LI	(54)
The Research of Emotion Calculating Effects	, ,
Cheng TAN, Xin FAN, Songchun FAN, Han SU, Yuchen HE	(57)
Using 2D Haar Wavelet Transform for Iris Feature Extraction	
Jun ZHOU, Ting LUO, Min LI, Shijun GUO, Taiping QING	(60)
The Degradation Function of Defocused Images	
Jingzhong WANG, Yuanyuan WANG	(65)
Part 2 Communication Theory and Technology	
An Exploration of the Theory Teaching of Cryptography in the Discipline of Information Engineering	
Hui ZENG, Yuejin ZHANG	(69)
Rayleigh Distribution Renyi Entropy Based Hyperbolic Tangent Step-Size Wavelet Blind Equalization Algorithm	
Yecai GUO, Shuyan ZHANG	(73)

Ant Colony Optimization Algorithm Based Orthogonal Wavelet Blind Equalization Algorithm	
Yecai GUO, Peipei CHEN	(78)
MAC Layer Fast Handoff Scheme for WMN under Urban Mass Transit Condition	
Shan LIU, Taorui SU	(83)
Distributed Multimedia Presentation through MHEG/DSM-CC	
Xia ZHANG, Zhanguo WANG	(88)
The Completion of the Partial Inverse M-Matrix of 2-Chordal Graph and Completion Aalgorithm	
Yingjie WANG, Naihua JI, Huiping YAO, Fengbo BAI ·····	(91)
Study on Spatial Correlation and Channel Capacity in MIMO Wireless System	
Zhaohua ZENG, Wang XING, Xinzhao BAI	(95)
Research and Implementation of MMS Monitoring Technology	
Xizhe HU, Jiangtao LUO, Guangxiu SONG	(99)
A Kind of Satellite Link Scheme for the Navigation Constellation	
Juan SUN, Bo XU	(103)
Rayleigh Fading Channels Based on DF Cooperative Communication Protocols of Power Distribution	
Qiang HU, Feifei LIN, Tuanfa QIN, Zhenlin GAO	(108)
Analysis of Graphical Model and Construction Algorithm of IRA-Like Codes	
Jing LEI, Lei WEN, Bin CHEN, Chaojing TANG	(112)
Analysis of Fast Encoding Algorithm with Low Complexity for QC-LDPC Codes	
Lei WEN, Jing LEI, Chaojing TANG	(119)
Decoding Algorithm for Non-Binary LDPC Codes	
Yu ZHANG, Ying HUANG, Chaojing TANG	(124)
Driving Force of Telecommunication Charges Reduction in China	
Yanlong WANG, Qiming SUN	(129)
A Quantum Key Distribution Protocol Between Any Two Users in a Network	
Bo CAO, Sheng ZHANG, Jian WANG	(134)
Optimal Interference Performance to BPSK with Single-Tone Jamming	
Hongling LI, Fei XIE, Guangchao DU	(138)
Study on SNMP-Based Technology of SNMP Relay	
Dan ZHANG, Min CAO	(142)
Quasineutral Numerical Solutions Limit of Drift Diffusion Poisson Model	
Junna JIANG, Yuxia TONG, Hong WANG, Yongli AN	(146)
Dynamic Layered Deficit Round Robin Scheduling Algorithm	
Chao LIU, Jinyou DAI	(149)
Part 3 Network Theory and Technology	
Intelligent Classification System of Clients' Risk for Futures Company	
Zhongxing YE, Zhangyi HE, Xinlu TANG	(153)
Research on QoS with Network Coding and Priority Queuing	
Xiaolei LV, Hongli ZHAO, Haitao YANG, Yu HE	(157)
Implementation and Research on the Technology of Statement Detection Based on Host Network Behavior	
Dezhi REN, Kaiyu CAI, Peidong ZHU	(161)

An Improved Efficient Scheme of the Forgeable Self-Certified Signature	(1.65)
Shuting XIE, Liang LIU, Shundong LI	(167)
Security Login and Authentication Technology Based on eKey Digital Certificate	
Bailong YANG, Jing MAO, Xuanji PU((171)
Research on the Mechanism of Teaching Method Innovation with Student Participation	
Xiaoyi LI, Jun XU, Jianyuan GAO······	(174)
Design of Hardware-Based High-Speed Intrusion Detection System for Telecommunications Network	
Peng HUANG, Yuanbo GUO, Wei LIU((178)
University Digital Campus and Internet of Things	
Ying WANG, Cui ZHOU, Gui ZHANG((184)
Research on CRM System Srchitecture Based on SOA and Multi-Agent	
Xiaopeng JI, Bo DING, Lei HUANG	187)
Research on Wireless Mesh Network Security and Its Applications	
Jian MAO, Xiandong XU, Kun LI	(191)
Research on the Routing Energy-Saving Mechanism in Wireless Sensor Networks	
Hong ZHANG, Yuanyuan ZHANG	(198)
Part 4 Computer Technology and Applications	
1 art 4 Computer Technology and Applications	
A Faster and Effective Hardware Simulation Design Based on Decoder	
Li GUO, Zhuoqin JIANG((203)
A Scheme of Space Transformation Based on Entity Structure	
Ce FAN	(207)
Research on a Zigbee-Based Wireless Fingerprint Identification System Plan	
Hongxia WANG, Jiangye FU, Dewen SENG, Wei HUA	(211)
Optimal Design of Fir Filter Based on Hybrid Genetic Algorithm	
Xia ZHU, Yulin ZHANG((215)
Research on Camera's Parameters Calibration Based on BP Neural Network	
Shulin SUI, Wei ZHAO, Wei SHAO, Chaoyang WANG((219)
A Search Pattern Adaptive Fast Motion Estimation Algorithm in H.264	
Chenhui YANG, Zhe LUO((225)
Performance Evaluation of Ant Colony System Based on Random Environments	
Ping LIU, Peiyan YUAN, Kangkang LIU, Yunliang YUAN((229)
Grid Service Development Based on GDT	
Guoliang LI, Gang WANG, Ning LI((233)
Cost Function Weight-Variable and Speed-Adaptive Vertical Handoff Algorithm for Vehicle Terminal in Heterogeneous Network	S
Xianzhong XIE, Boren XIAO((237)
Design and Realization of 8-Bit Decimal System Digital Frequency Meter Based on FPGA	
Zhixia HAN((244)
Design and Implementation of Android City Guide System	
Li LIU, Bingbing XIA, Yue ZHANG, Yanfeng XU((248)
Simulating the Double Arch Bridge by Finite Element Software ANSYS and Determining the Reinforcement Methods	. ,
	(252)

A Login Method with Side Channel to Protect Password from Trojan's Theft	
Xiaodong LI, Jie LI	(256)
Evaluation for Urban Public Transport System Based on Fuzzy Matter-Element Analysis	
Meng LI, Kai ZHANG	(259)
Research on Generation Methods of Pair-Wise Covering Combinatorial Test Cases	
Zhanwei HUI, Song HUANG, Shihan SU, Zhengping REN, Bin HU	(264)
An Authentication Scheme Based on Smart Card and Dynamic Password	
Jianbiao ZHANG, Bo LI, Zhipeng LI	(268)
Evaluation for Green Supply Chain System Based on Triangular Fuzzy-AHP Model	
Meng LI	(273)
Application Research of Software Project Management Method Based on RSQ	
Manli ZHU, Ming ZHOU, Mengyan SUN	(278)
A Novel Algorithm Based on MCMC Extend Kalman Particle Filter	
Huajian WANG	(283)
Research on Parallel Schedule of Comb Scalar Multiplication	
Qiang MENG, Ning GUO, Xiaohui YANG	(288)
Shell Sort of Internet of Things-Based Logistics Unified Information System	
Xingzhi LIN	(292)
Research on RFID Anti-Collision on the Principle of Binary Search Method with Grid Distribution Scheduling	
Manying HUANG	(297)
Study on Effective Search Mechanism of Heterogeneous Database Based on Metadata Catalog	
Boyuan MA, Xi LI	(302)
An Electronic Document Security Management System Based on An New AC-C/S Architecture	
Xuedong XU, Wei SUN, Jiyuan SU	(308)
The Research of SMS Sandboxie System	
Zhenkui WU, Wei ZHANG, Gang TIAN, Dong LI, Yun QIAO, Lei LEI, Xiaoyan SUN, Pengyu HUANG	(312)
GM (1,1) Evaluation Model of Measles Trends Based on Information Mining	
Shiqiang ZHANG, Salan ZHANG, Zheng JIANG, Chunli WANG, Ting WANG.	(317)
The Establishment of a Multi-Dimensional Query and Analysis System in Telecommunication Industry Based on Data	Warehouse
Zheng JIANG, Shiqiang ZHANG.	(321)
Fuzzy Clustering Algorithm Using Fuzzy Weighted Distance	
Yingjie WANG, Naihua JI, Huiping YAO	(327)
Security Code Review of Web Application	
Xiangyan LU	(330)
Research on Open Knowledge Management System Based on Ontology	
Bo DING, Xindi WANG, Xiaopeng JI	(333)
Research of Architecture Based on Trusted Computing Platform	
Yuntao YUAN, Yuming JIANG	(338)
Design of Tobacco Mildew Early Warning System Based on Electronic Nose	
Xuefeng MAO, Lijun YUN, Junsheng SHI, Yonghang TAI	(343)
A Trie-Based Method for Backward Analysis of Memory Instructions	
Zhuo HAN, Xiaomin RAN, Yingchun CHEN, Baozhong GE	(348)
Two-Way Communication between Native Windows Application and Flash Application	

Chao CHEN, Jingxiong ZHAO, Liang QIAO	(352)
Part 5 Comprehensive Chapter	
A Steganographic Scheme Based on DNA by Combining WPC and EMD	
Minxiang WANG, Shundong LI, Yongfeng HUANG	(357)
The Analysis on the Development of Apparel Visual Merchandising in China	,
Yongli SONG, Xue WANG	(362)
Error Analysis of Measurement of Water Flow Quantity through River Course's Section	
Xiaoli ZHANG, Lin ZHOU	(366)
An Existence Theorem for Sample Relative Entropy Rate of Non-Homogeneous Markov Chains	
Yue ZHANG, Weiguo YANG	(370)
Strong Laws of Large Numbers for Second Order Hidden Markov Models	
Zhiqiang ZHOU, Weiguo YANG	(375)
Design of Core Board in the CNC Based on ARM	
Xin WANG, Weizhi HUANG, Jingchuan DONG	(380)
Design of LCD Driver Based on S3C2440A and Linux	
Chaoying CHEN, Weizhi HUANG	(384)
Newspaper Format Design Consists of Aesthetics in the Form of Principle	
Chang YU, Futing WANG	(388)
Game Analysis Theory to Travel Mode Choice of Urban Transport Opinion	
Meng LI, Kai ZHANG	(392)
The Quality of Accounting Information Distortion in Enterprises and Research of Countermeasures	
Xi CHAO	(396)
Classification of Membrane Protein Using a Multiple Feature Extraction and Support Vector Machine	
Cong ZENG, Zhenghua WANG, Xiping HE	(400)
Research of the Technology of Grounding Grips at High Frequency	
Zhenan GUO	(405)
Target Tracking Algorithm Based on MCMC Extend Kalman Particle Filter	
Huajian WANG	(409)
Analysis and Countermeasures on Urban Traffic Congestion	
Meng LI	(414)
A Study of Technical and Economic Optimization Model of E-Waste Chain in Information Industry	
Jian LIANG, Qin LIANG	(419)
Design and Analysis of S-Boxes Based on Logistic Maps	
Tao TAO, Geng ZHAO, Gang XU, Shuxin HAO	(424)
Tax Revenue Drain and Its Policy Implications under the E-Commerce Environment	
Fuqiang ZHANG, Wei LIN, Wenpeng SHEN, Manman TU, Tian ZHU	(428)
The Analysis of the Inappropriate Proof Method of the Theorem	
Yiqian LV	(433)
Understanding of a Class of Small Deviation Theorems for Random Fields on a Homogeneous Tree	
Shuai WANG, Yiqian LV	(435)
Realization of a Doppler Estimation and Compensation Method on Satellite Transceiver for Wide Temperature Range	

Xiaoyun YU, Jianjun HOU	(438)
Research of Traffic State Division Methods Based on Fuzzy C-Means Clustering	
Feng CHEN, Yuanhua JIA, Zhonghai NIU	(442)
The Optimization of the Parameters of Linear Motor's Control System Based on PMAC	
Jie YANG, Qingdong YANG, Liang TONG	(447)
Modern Research of Small and Medium-Sized Enterprises Cost Control	
Jianru ZHANG, Aihua CHEN	(452)
The Mean Value of a Hybrid Function	
Mingjun WANG	(455)
Also on the Copyright Issues in Digital Libraries Construction	
Xiaohui XIA	(458)
Empirical Research of the Earnings Persistence Influence on Analyst's Forecast	
Haihong SHAO, Xiaofeng JU, Jing SUN, Yukun LI.	(461)
Design and Research of Basic Framework of Multi-Attribution Decision-Making Application in Management	
Haihong SHAO, Chong WU, Xiaofeng JU, Dong WANG	(467)
Demonstration of Transfer Method in Fuzzy Complementary Judgment Matrix Sequencing Based on Trapezoid Fuzzy	Number
Haihong SHAO, Chong WU, Xiaofeng JU, Dong WANG	(472)