

International Conference of China Communication and Technology 2010

(ICCCT 2010)

**Guangxi, China
13 – 14 October 2010**

Editors:

Yi-xian Yang

ISBN: 978-1-61782-861-4

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 Smart Grid

| | |
|---|------|
| Design of Real-Time Electric Monitoring and Control System Based on STM32 <i>Jing DU, Zhi-feng SUN</i> | (1) |
| The Application of Information and Communication Technology in Smart Grid <i>Ying WANG, Yang-dan NI, Xiao-rong CHENG</i> | (6) |
| Design of the Remote Monitoring System for Power Equipment Based on EDGE <i>Zhi-jun TENG, Xin YUE, Yin-long QU, Zhong-bao WANG, Ju REN</i> | (10) |
| Transformer On-Line Monitoring System Based on EDGE <i>Zhi-jun TENG, Ju REN, Yin-long QU, Xin YUE</i> | (13) |
| The Practice and Reflection of the Test in Five Minutes in Class <i>Ni-na ZHOU, Hao HU</i> | (16) |

Part 2 Internet of Things

| | |
|--|------|
| The Routing-Tree Clustering Algorithm in WSNs <i>Xiao-ming LIU, Wei-zhong JIA</i> | (21) |
| A Design of Collecting GSM Information with the Adoption of Unified Information System in IOT <i>Xing-zhi LIN</i> | (25) |
| Production Organization of Highway Passenger Transport Based on Internet of Things <i>Li-guo XIA</i> | (29) |
| Differential PMI Feedback in LTE-A <i>Li-ping YAO</i> | (33) |

Part 3 Computer Technology and Applications

| | |
|--|------|
| The Research of Software Reliability Testing <i>Ming-li HE, Hui-fang SHAO</i> | (37) |
| Research and Imitation on the Efficiency of SIP <i>Xiao-qing WANG, Yan CHEN, Chong-chong YU</i> | (40) |
| An Evaluation Model for Public Opinion Formation Based on Entropy <i>Fan JIA, Di XIE</i> | (46) |
| Research of Random Verification Environment Based on VMM <i>Jian-hong ZHENG, Shi CHEN</i> | (49) |
| Analysis of Social Factors Affecting the Students' Morality and Faith Education <i>Jing-Jie WU</i> | (54) |
| The Research of Embedded Wireless Intelligent Terminal for Internet of Things <i>Fu-li LIU</i> | (57) |
| A New Method of Shot Boundary Detection Using Support Vector Machine <i>Xiao-yu LV, Zhi-qiang ZHANG</i> | (61) |
| A Location Encoding Schema for Moving Objects Based on Road Network | |

| | |
|--|-------|
| <i>Hong-bo XU</i> | (66) |
| Design on Public Traffic Network of Urban-Rural Integration | |
| <i>Xue-hui GAO, Qiao-zhi WANG, Yan-zhong LIU</i> | (70) |
| Discussion on Project Management Theory and Forefront Issues | |
| <i>Ying WANG</i> | (74) |
| The Analysis of Proportional Fair Scheduling Based on Rayleigh Channel Model | |
| <i>Xiu-wu ZHOU, Xin WANG</i> | (78) |
| Fuzzy Reasoning in Fault Diagnosis of Shearer | |
| <i>Qiao-zhi WANG, Feng ZHENG, Xue-hui GAO, Xin-yan HU</i> | (83) |
| Design and Development of the Information System for Digital Urban Management Based on WebGIS | |
| <i>Dian-ming ZHANG, Quan-cang XIN, Hui-me SHI</i> | (86) |
| The Fault Tree Analysis of Coal Mine Locomotive Monitoring System | |
| <i>Ying-jian LI, Qiao-zhi Wang, Feng Zheng</i> | (90) |
| Taximeter Check System Analysis Based on Cloud Computing | |
| <i>Yun WANG</i> | (94) |
| The Research of Oracle's Remote Backup | |
| <i>Dong-bo WU, Chun-yuan ZHANG, Shen-ling LIU</i> | (97) |
| Spectrum Policy Reasoning Algorithms in a Reasoner Based on Decision Tree | |
| <i>Da-li LI, Hang-sheng ZHAO, Hong-wei LIU</i> | (106) |
| Work Fields Oriented Modularization Courses Development Based on Digital City | |
| <i>Ming-fang DU, Jian-jun FANG, Tong-shun FAN, Wei SU</i> | (110) |
| A Discussion to the Contents and the Development Orientation of the Building Electricity and Intellectualization Specialty | |
| <i>Ming-fang DU, Tong-shun FAN, Jian-jun FANG, Wei SU</i> | (115) |
| Analysis of Automotive Safety Systems Based on Embedded Systems | |
| <i>Guo-feng LI</i> | (118) |
| Design of Intelligent Protocol Identification Module in Linux Firewall | |
| <i>Shi-jie YANG, Ping-ping XIAO</i> | (121) |
| Python Script Based on Phone Software MTBF Test Design and Implementation | |
| <i>Ya-min WANG, Guan-qiong LIU, Sheng GU</i> | (126) |
| An Improvement of Eclat Algorithm Based on Triangular Matrix | |
| <i>Li-hong FU, Bing SHI, Jing XIE</i> | (130) |
| Using C# to Describe CRC Algorithm | |
| <i>Chun-yang ZHAO</i> | (134) |
| Securing ADO.NET Connection Strings | |
| <i>Li-yun LIN</i> | (137) |
| Discovery of Static Test Configuration Model and Data Model Based on TTCN-3 Test Systems | |
| <i>Yong-po LIU, Ji WU, Dong-yi LIU, Chang-shun YAN</i> | (141) |
| Research Review on Control Technology of Consistency Problem in Distributed Virtual Environment | |
| <i>Da-jie FU</i> | (148) |
| Design of Data Transmission in FWP Soft-Sensing Network | |
| <i>Li-guo TIAN, Sheng-li LU, Lei HAN, Meng LI</i> | (152) |
| No Center in Communication Station Ultrashort Networking Applications | |
| <i>Jing-min LI</i> | (157) |
| The Application of Internet Remote Video Monitor in Communication Station | |
| <i>Jing-min LI</i> | (160) |
| Prediction of Network Security Situation Based on Cloud | |
| <i>Lei XUAN, Shu-yong HAO, Qi ZHANG</i> | (163) |
| Research and Implementation of Reorder Scheduling Algorithm in High-Speed Storage System | |

| | |
|---|-------|
| <i>Ying-wei WANG, Yan-fen YIN</i> | (169) |
| The TAR Forecast Model-Based on the Data Set D Establishment | |
| <i>Xiang-kun XU, Hua-bing XU</i> | (173) |
| Research and Practice of SCU Case-Based Teaching Method | |
| <i>Xiao-yan ZHANG, Jing-peng HU</i> | (177) |
| Research on IOT E-Commerce Information System Based on Disaster-Tolerant Technique | |
| <i>Man-ying HUANG</i> | (181) |
| Study on Dynamic Spectrum Management of Naval Warships Formation Based on Multi-Agent Systems | |
| <i>Dong LI, Hai-yang MA, Jing YU</i> | (185) |
| A Novel Method in Calculating Second Order Characteristics over Nakagami-m Fading Channels | |
| <i>Xin CHEN, Zhang-dui ZHONG, Miao WANG, Peng-yu LI</i> | (189) |

Part 4 Digital Signal Processing

| | |
|--|-------|
| Financial Risk Analysis and Management Control | |
| <i>Jian-ru ZHANG, Fei CONG</i> | (195) |
| The Method to Improve DSP Inner ADC Calibration Precision and Scope of the Sampling | |
| <i>Hao-hao YUAN</i> | (198) |
| A Blind Watermarking Algorithm Based on Significant Wavelet Tree and JND Threshold | |
| <i>Jing LI, Jian-ping CHANG</i> | (202) |
| Mathematical Experiment in Function of Complex Variable and Integral Transforms Practice of Teaching | |
| <i>Yan YAN, Dian-chuan JIN, Jun-na JIANG, Yan-kun LI</i> | (206) |
| A Joint Detection of Time and Phase Shift for 3GPP LTE TDD | |
| <i>Min SHEN, Tu-nan LIAO</i> | (210) |
| Design of 1000 Frame Per-Second High Sensitivity EMCCD Video Processing | |
| <i>Shao-hua YANG, Bin-kang LI, Ming-an GUO, Qun-shu WANG</i> | (214) |
| The Analysis and Research about Image Compression Chips Based on Embedded Type of Video System | |
| <i>Qing-dong MENG, Bao-li LU</i> | (218) |

Part 5 Communication Theory and Technology

| | |
|--|-------|
| Implications of Rateless Codes in Half-Duplex Collaborative Relay Networks | |
| <i>Guo-hai YU, Cheng-gui WANG, Ya-long ZHANG</i> | (223) |
| System Design on Air-Born Satellite Video Transmission | |
| <i>Ya-Han PAN, Shi-Yun YU, Liu HONG, Tao LIANG, Xin LIU</i> | (228) |
| A New Method of the DPSK Modulation and Demodulation at Multi-Channel Rate in Satellite System | |
| <i>Shi-jun XIE, Rui-min LU</i> | (232) |
| Error Analysis of Optical Insert Loss and Return Loss Instrument | |
| <i>Lei SU, Jing-song ZHANG</i> | (236) |
| On the SNR of OSTBCs in DAS and CAS | |
| <i>Bin SHENG, Dong-ming WANG, Lai-li WANG, Lan CHEN</i> | (239) |
| A Generalized Doppler Frequency Estimation Method in Mobile Wireless Environments | |
| <i>Bin SHENG, Xing-yu WANG, Lai-li WANG</i> | (242) |
| Retrieval Algorithm of Images Based on Improvement of Local Accumulated Histogram of HSV | |
| <i>Jia WANG, Huan HUANG</i> | (245) |
| A Reconfigurable Low Complexity Channel Filter in SDR | |
| <i>Yun-zuo ZHANG, Qiu-ming ZHAO</i> | (248) |
| Future GNSS and Simulation | |

| | |
|--|-------|
| <i>Wen-fei GU, Jing LV, Yang XIAO, Guang SHEN</i> | (252) |
| Simulation and Analysis of Multiple Channels under the Environment of MU-MIMO | |
| <i>Zhen-hua CHEN, Yan-wen WANG</i> | (258) |
| Problems and Analysis of the Second Classroom Construction in Universities under the New Situation | |
| <i>Yan YAN, Jie GUO</i> | (263) |
| A Mixed Access Strategy Combining Overlay and Underlay for Cognitive Radio | |
| <i>Zhi-yong DU, Cheng-gui WANG, Guo-chun REN, Qi-hui WU, Zong-sheng ZHANG</i> | (267) |
| Some Thoughts on Curriculum Integration about Function of Complex Variable and Integral Transforms | |
| <i>Dian-chuan JIN, Yan YAN, Jun-na JIANG</i> | (271) |
| Research on Multiple Access Technologies and the Performance in 4G System | |
| <i>Min SHEN, Yan-li ZHANG</i> | (274) |
| Study on Effect of Broadband Industry to the Western Telecommunication Industry Transformation | |
| <i>Yuan-yuan MA</i> | (277) |
| Realization of the IPTV Access Network Based on EPON | |
| <i>Xiao-qiang LI, Lei SHI</i> | (281) |
| Analysis of the Contemporary University Students' Moral Belief Deficiency and Reason | |
| <i>Jing-Jie WU</i> | (285) |
| The Application of DCT Transform in Digital Watermarking | |
| <i>Geng-sheng WANG, Xiao-juan JI</i> | (288) |
| Research RAL of Verification Scheme of Register | |
| <i>Qiong WANG, Qi-fei HUO</i> | (292) |
| Research on MBSFN Transmission in E-MBMS | |
| <i>Feng-rui YANG, Jin-xia GUO</i> | (296) |
| Design and Implementation of SOS System on Android Mobile Phone | |
| <i>Dong-dong BAI, Xiao-xia LIU</i> | (301) |
| Research and Implement on Symbol Synchronization of 802.11n | |
| <i>Jian-hong ZHENG, Ping TANG, Ying DING</i> | (306) |
| The Application Research of AGC Technology in MRI Receiver | |
| <i>Zhi-bin LI, Yang WANG</i> | (310) |
| Driver Mechanism and Implement of IPv6 in CESP | |
| <i>Bin-e CAO, Xi-ming DONG</i> | (315) |
| MMSE Detection Algorithm for Multi-Cell MIMO Systems and Its Improved Algorithm | |
| <i>Min SHEN, Xun CHE</i> | (318) |
| Design of GMSK Modulation Circuit | |
| <i>Yong SU</i> | (322) |
| Contemporary Digital Media Revolution and New Trends in Media Regulation | |
| <i>Li-ya WANG, Chong WANG</i> | (326) |
| Study on Elliptic Curve Encryption Algorithm in WLAN | |
| <i>Wen-feng CAO, Zhi-jun WANG</i> | (331) |
| Research and Practice on Curriculum of Construction Engineering Technology Major in Higher Vocational Education Based on Work-Process-Oriented | |
| <i>Qiang WANG, Ya-ying ZHANG</i> | (334) |
| Based on FDTD Method to Analyze the Influence of Antenna Mutual Coupling on Channel Capacity of MIMO Systems | |
| <i>Zhu-zheng YU, Yuan-fang PENG</i> | (339) |
| Wideband MIMO Channel Spatial Correlation Measurement in Rich Scattering Indoor Environment | |
| <i>Ji-liang ZHANG, Yang WANG, Xi LI, Qin-yu ZHANG, Nai-tong ZHANG</i> | (343) |
| Design and Implementation of Dual-System Self-Adaptive Recovery Mechanism for Ethernet Switch | |
| <i>Wei XIE</i> | (347) |

| | |
|---|-------|
| A Game-Theoretic Strategy for Dynamic Scheduling and Shaping of EPON OLT Forwarding <i>Bo WANG, Ai-guo WANG</i> | (351) |
| Research and Development on Communication Application Based on C/S Mode <i>Hui-min ZHANG</i> | (355) |
| Buddy Optimized Algorithm Based on Synchronous Monitoring Mechanism in Mobile Ad Hoc Networks <i>Min HU, Mei WANG, Xun ZHANG</i> | (360) |

Part 6 Network Theory and Technology

| | |
|---|-------|
| Modeling, Qualitative Analysis and Design of Networked Control System <i>Jian-liang MENG, Yan-yan YANG, Chun-jiang PANG, Li YANG</i> | (365) |
| Study on the Influencing Factors of the Capacity of Transportation Networks of Coal Logistics Based on ISM Model <i>Li JING, Yong-an ZHANG</i> | (371) |
| Application of the Wireless Network of ZigBee in the Modern Ordering System <i>Xi-long LIU, Peng CHEN</i> | (377) |
| Research of the Construction of Education Network Data Storage in the New Period <i>Xu FANG</i> | (382) |
| Based on Trigger Strategy of a Cooperating Model in Wireless Sensor Networks <i>Rong-yan QIAO, Shi-bing ZHU</i> | (388) |
| Study on Security Issues for Grid Computing Environment <i>Qing-hai BAI, Ying ZHENG</i> | (392) |
| Floating Service: Ideas and Practice <i>Zun-guo HUANG, Hong-jun LIU, Lu-dong ZHOU</i> | (396) |
| Reputation Based Scheduling in Grid <i>Nan SONG, Zhong-wen ZHAO, Ying-Chun DAI</i> | (401) |
| SaaS Pattern for Small Medium-Sized Enterprises Accounting Informatization <i>Yan-long WANG, Qi-ming SUN, Xiao-yu GUAN</i> | (407) |
| The Research of Peer-to-Peer Botnet Based on Publish/Subscribe Mechanism <i>Bo LIU, Ming LIU, Tian-zuo WANG, Jing ZHANG</i> | (412) |
| Method to Counter LDoS Attack Based on the Average Length of Packet in the Queue <i>Jing ZHANG, Hua-ping HU, Bo LIU, Xin CHEN</i> | (418) |
| Burst-Based Three-Dimensional Available Channel Arrays and Scheduling in OBS Networks <i>Chun-Yan LIU, Hui YANG, Min GUO</i> | (422) |