

12th Annual Meeting of China Association for Science and Technology on Information and Communication Technology and Smart Grid 2010

**Fujian, China
1-3 November 2010**

Editors:

Yang Yixian

ISBN: 978-1-61782-814-0

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

Benefit Analysis of the Taipower Demand Response Simulation Case Study <i>Guang-ching Leu, Ren-wei Huang, Hsiu-min Lin, Sharon Lin</i>	(1)
Electric Sort-Term Load Forecasting Using Artificial Neural Networks and Fuzzy Expert System <i>SUN He-ru, WANG Wei</i>	(12)
Baofeng Substataion 220kV Bus Coupler Circuit Breaker Box to Operate Closed Loop Body Transformation <i>CHEN Zong-yan, DUAN Li-wei, GUO Zhong-liang</i>	(16)
Analysis to a Transformer Protection Event <i>ZHAI Jun-yi, DUAN Li-wei, DU Shi-min, CAO Ling-ling</i>	(18)
Discussion on the Danger of Multiple-Shot Reclosing Equipment Improper Outage <i>CANG Shi-kui, XIAO Cheng-qian</i>	(22)
A Reliable Short-Circuiting & Earthing Line Selection Equipment <i>XIAO Cheng-qian, ZHANG Zhen-tao</i>	(25)
Discussion on the Operation Method and Attention Notes in Bus Switching <i>ZHAO Zhong-yi, ZHAO Jian-bo</i>	(28)
New Comprehensive Fire Prevention Measures in Substation Cable Ditch <i>ZHAO Ping-hao, AI Xin-fa, SUN Rui</i>	(32)
Analysis and Treatment of SF ₆ Gas Leakage of GIS Equipment <i>WANG Kai, WANG Sheng-xi</i>	(34)
The Hazard and the Prevention Measures of the Arc Short-circuit within the Switchgear <i>ZHANG Zhen-tao, LI Shao-hua, XIN Zhe</i>	(37)
Analysis and Improvement Measure on Middle Closed High Voltage Switching Equipment <i>WANG Yu-sheng, LI Shao-hua, XIAO Cheng-qian</i>	(41)
Dissection of Drainage Pump Control Cable Circuit Transformation <i>YAN De-shi, ZHANG Xin-yu</i>	(44)
Analysis of 220kV Main Transformer Cooling Equipment All Stop <i>ZHAO Jian-bo, WANG Yu-sheng, ZHAO Zhong-yi</i>	(47)
Disposal on Signal of LW6B Breaker “Oil Pump Pressuring Overtime” <i>DING Yi-feng; ZHANG Peng; XIAO Cheng-qian</i>	(50)
Analysis and Solution of Chromatography Oscillator’s Instable Operation	

<i>BAI Hui-fang, ZHAO Qiu-yang, WANG Xiao-chao, JIA Yan-fu</i>	(53)
The Abnormalities and Treatments of the Off-Circuit Tap Switching Time	
<i>QIAN Ze-wen, WANG Min, CUI Feng, JIANG Yan-lei, LU Yong, Wang He, ZHAO Zhi-nan</i>	(57)
Power Transformer Winding Deformity of the Factors Influencing Analysis	
<i>WANG Min, JIANG Yan-lei, CUI Feng, WANG Xue-li</i>	(61)
The Research of Commissioning of the New Devices' Trial Run	
<i>LIU Xiao-feng, ZHANG Ke-yong, FU Xiao-mei</i>	(65)
500kv Electrical Equipment in the Judicial High Tension Lead to Carry out Routine	
<i>JIANG Yan-lei, WANG Min, LI Wei</i>	(69)
The Analysis the Reason and Preventive Measures of Frequent Tripping of Power Compensation Device	
<i>PEI Ji-dong, WANG Xue-li, SHI Chun-hong, YI Yang, ZHAO Zhi-nan</i>	(74)
The Methods and Techniques of Locating the 110KV XLPE Cable Cover Layer Fault	
<i>YI Yang, PEI Ji-dong, YI Bei-bei, QIAN Ze-wen</i>	(77)
The Power Line Road Circulates, Maintenance the Intelligence Turn Research and Study	
<i>ZHANG Yi-qun, JIN Hui-zhun, ZHANG Jin-guang</i>	(81)
Operation Analysis of a Main Transformer's False Trip Because of the of Change the Phase Sequence	
<i>FU Xiao-mei ZHANG Ke-yong ZHANG Da-qing</i>	(84)
The Power Line Road Leads a Line Dance to Move to Manage Present Condition Analysis and Counterplan Research	
<i>LIU Shuan, ZHANG Yi-qun, PING Lin-tao</i>	(87)
Fan#2 Main Voltage Transformer Scene Hot to Spray Dry to Punish	
<i>WANG Zhen-fang, ZHAO Yong-chang, SHI Jing-zhong</i>	(90)
Circuit Breaker Operating Organization Divide into, Shut Floodgate Reason and Treatment That Coilburns	
<i>SHI Jing-zhong, WANG Zhen-fang, ZHENG Jun-yang</i>	(93)
Transmission Line Fault Analysis of Electrical Insulation Components	
<i>PING Lin-tao, ZHANG Yi-qun, SHEN Si-mian</i>	(96)
Intelligent Management of Transmission Line Archives and Development of the Assessment System	
<i>ZHENG Fu-bin, ZHANG Yi-qun, ZHANG Jin-guang</i>	(100)
Discuss the Solution to Hydraulic Gear Secondary Circuit Hidden Danger on the 220KV Circuit Breaker	
<i>XU Yao-hui, DUAN Li-wei, DU Shi-min, CHEN Zong-yan</i>	(105)
Study on Two-Winding Three-phase Transformer Based on Matlab Sim Power System	
<i>WANG Xin-jie, HU Ming-qin</i>	(108)
The Power Line Road Emergency Resource Sharing and Regional Cooperation	
<i>LIU Jiang-chuang, LI Chun-sheng, AN Wei-zhong</i>	(111)
Thoughts on Substation Information That Not Reported Back Reflection Plane	

<i>CHEN Fa-qing</i>	(114)
Study on Typical Incidents of Transmission Lines and Rapid Response Plans	
<i>ZHANG Jian-bin, LI Chun-sheng, LIU Jiang-chuan</i>	(117)
Knife Auxiliary Switch Circuit to Improve Program	
<i>DU Shi-min, DUAN Li-wei, ZHAI Jun-yi</i>	(121)
Discussion on Pingdingshan Power Dispatching Automation System	
<i>LI Xiao-hang, JIN Gang</i>	(123)
The High Temperature and Treatment of Transmission Line Conducting Wire Connector	
<i>GUO Xiao-fei, JIN Hui-jun, LI Yong-chun</i>	(128)
The Transmission Line Gets Older Tong the Pole Charged Replacement Method Discussion	
<i>XIAO Chun-wei, ZHU Yu-wei</i>	(132)
Transmission Line Guards Against Theft and New Technology Development Application Research	
<i>ZHANG Jin-guang, ZHANG Yi-qun</i>	(135)
500kVHGIS Isolating Switch Gas Analysis Send Ring	
<i>ZHANG Tao, ZHAO Jian-jun</i>	(139)
Transmission Lines and Negative Angle of Attack around Lightning Rod Applications	
<i>LI Chun-sheng, GUO Xiao-feng, LI Hong-kui, ZHANG Jian-bin</i>	(142)
Substation in the Application of Power System Synchronization Clock	
<i>LI Hong-kui, LI Rui, LI Chun-sheng</i>	(146)
Development of Digital Ground Line and Monitoring Device	
<i>ZHI Yong-jun, LU Chang, SUN Xiu-hu</i>	(150)
The Application and Analysis of Fuzzy-PID Control in Power System	
<i>Zhang Da-qing, Chen Xin-liang</i>	(154)
The Research of the Super Capacitor as a Back-Up Power for Elevator Flat Layer's Emergency Device	
<i>ZOU Jie-long, WANG Qing-ping, WANG Wei-ping</i>	(158)
Study on Operation Mode of Pingdingshan Power Supply Company	
<i>LU Chang, ZHI Yong-jun, LI Shao-hua</i>	(163)
Study on Dynamic Characteristics of HVDC Primary Frequency Regulation	
<i>LU Chang, ZHI Yong-jun, LI Shao-hua</i>	(166)
Design of Operation Image Monitoring System in High-voltage Electrical Equipment Based on Fibrescope	
<i>ZHI Yong-jun, LU Chang, CHEN Jin</i>	(171)
The Applied Research for Industrial Ethernet in Reactive Power Compensation Control System	
<i>JIANG Shao-jun, HAO Yong-chang</i>	(174)
Weifang Power Supply Company Power Grid Automation System Network Structure Outline	

<i>ZHU Xiao-geng</i>	(178)
Exploration on Voltage & Reactive Power Control Under Integration Mode	
<i>GUO Guang</i>	(183)
Analyze the Misoperation of 110 Kilovolt Relay	
<i>CAO Ling-ling, GUO Zhong-liang, QIAN Hong-tao</i>	(188)
Analyze the Reason of 500 Kilovolt Breaker Movement Caused by Special Operation Mode	
<i>ZHANG Yu-gong, CAO Ling-ling, DUAN Li-wei, LIANG Bing, DU Shi-min, QIAN Hong-tao, GUO Ying-sheng, LI Gang</i>	(191)
Analyze the Installation & Debugging and Quality & Control of GIS with Some Treatment Methods to Common Problems	
<i>QIAN Hong-tao, ZHENG Jun-yang, XIA Zhen-ling, YIN Hong-de</i>	(194)
The Process of Manufacturing the Insulating Supporting Stick for Standing Pole in 10kV Living Work	
<i>ZHANG Yue-chao, GUO Ying-sheng</i>	(197)
The Design for High-voltage Cabinet Hot Spot Temperature Monitoring System Based on Zigbee Technology	
<i>LIANG Ming, SUN Huan-yu, HANG Xin, ZHANG Jing</i>	(201)
Researches on the Reception Capability of Power System for Wind Power Integration	
<i>ZHANG Yang, GAO Chuan-chang</i>	(205)

Part 2 The Internet of Things

Data Fusion and Trajectory Prediction of Multi-Sensor	
<i>MA Liang-liang, TIAN Fu-peng</i>	(213)
Large-scale Image Retrieval Method Based on Vocabulary Tree	
<i>QI Jin, ZHAO Jian, XIE Yu, CHEN Xiao-ning</i>	(219)
The Application and Prospects of Internet of Things in University Digital Campus	
<i>ZHOU Zhong-wei, ZHANG Xin-wu, YE Li, ZHOU Zhong-yi</i>	(224)
Study on the Architecture for Internet of Things	
<i>YANG Zhi-hong, YUE Ying-zhao, YANG Yu</i>	(227)
Research and Implementation of ZigBee Gateway—Based on Linux System Web Server	
<i>ZHANG Yan-feng, LI Mian, LIU Shou-yin</i>	(230)

Part 3 Computer Technology and Application

Improved DTW Speech Recognition Algorithm Based on the MEL Frequency Cepstral Coefficients	
<i>WEI Ming-zhe, LI Xi, REN Li-mian</i>	(235)
Design of a Visual Development Model for Embedded System	

<i>LV Wei-gong, HOU Xiang-mei, YANG Shu-hua</i>	(239)
Research on the Opening Experimental Teaching Theory of Cultivating Innovation Spirit	
<i>HAO Ming, FAN Jiu-lun</i>	(244)
Exchange Interface Design on MATLAB and Kingview Historical Data Based on OPC	
<i>XU Jing-tian, LI Shu-gang, HUANG Jian-ping, ZHU Hui, JIANG Chang-xing</i>	(247)
Research on Safety Management of Mine Gas Monitoring System	
<i>XU Jing-tian, LI Shu-gang, HUANG Jin-xing</i>	(251)
Applied Research on Campus Network of Higher Vocational Education Academies in Ethic Minority Area	
<i>JI Zhao-hua, LI Yao, YANG Kun, ZHAO Jie-ru, YU Jing-hong, JI Xiang-yu, ZHANG Xiao-hua, GUO Xi-chao</i>	(255)
Research of Forest Administration Management Information System Based on Workflow Technique	
<i>WANG Ying, ZHANG Gui, YANG Zhi-gao, TAN San-qing</i>	(259)
The Practice and Application of E-science in University's Scientific Research Management	
<i>ZHAI Qin-fei, LI Quan-sheng</i>	(264)
Control Technology of Stepper Motor in Digital Instrument	
<i>DONG Zheng-hao, HUANG Wei-zhi</i>	(270)
Information Resources Integration Research of New Rural Informatization	
<i>ZHANG Gui, ZHU Ying-fang</i>	(275)
Coronary Artery Heart Disease Incidence Rate Forecasting Based on Nonparametric GARCH	
<i>TIAN Fu-peng, MA Liang-liang</i>	(280)
The Modification of Western-Style Skirt Paper Patterns for the Special Body Type	
<i>TENG Kun-yue, PENG Yong, WANG Rui</i>	(286)
Research on Application of Next Management Supported System Based on SOA	
<i>LU Qin, LI Wei-xiao, LIU Hai-yan</i>	(289)
One Example of MMI Module Application Defect Analysis in the 220kV Line Protection	
<i>ZHANG Xing-shi, DUAN Li-wei, RONG Wei, QUAN Shao-li</i>	(293)
Using the Electrical Power System Ring Net Movement Enhances "One Power Source, One Transformer" the Terminal Transformer Substation the Movement Fail-Safe Analysis	
<i>GAO Jian, ZHANG Ke-yong, FU Xiao-mei</i>	(296)
Harmonics Measurement Based on Virtual Instrument Technology	
<i>JING Chun-hong, JING Shuo-yan, ZHAI Fei</i>	(300)
Design and Development of Industry Remote Diagnosis System	
<i>LI Wei, CHI Yi-lin, WANG Xue-jun</i>	(303)
Optimization of Periodic Plant Maintenance Plan Based on Improved HGSA Algorithm	
<i>TIAN Jun-jing</i>	(307)

Talk about the Development Trend in Digital Era VI Design	
<i>XIA Li-ping</i>	(311)
The Research on the Method Transformed by the Extension Eactics	
<i>CHEN Ju-long</i>	(315)
Nonlinear Coordinate Control of STATCOM with Excitation System	
<i>WU Bei, CHEN Min-jiang</i>	(319)
Video Surveillance Platform with the Administrative Application of Soft Exchange System Interconnect	
<i>LIU Xiao-xian, WEN Yong-yi, TANG Tao, WANG Qi</i>	(323)
An Image Watermarking Algorithm Based on Dual Scrambling in Wavelet Transform Domain	
<i>Xu Xiao-yong, Fan Ji-qiu, Xiong Si-can</i>	(326)
On Architecture and Implementation of the Interactive Voice Module in the Unified Library Information System	
<i>WEI Ying</i>	(331)
Research on NC Machine Tool Position Control Base on Fuzzy Self-Turning PID	
<i>ZENG Xian-da, HUANG Wei-zhi, MA Liang</i>	(336)
The Model and Application of a Dynamic Encryption Algorithm based on Ergodic Matrix	
<i>Wu Xiao-ping, Fu Zhen, Zhu Li-na, Zang Qi-gui</i>	(340)
Anti-Patterns in Evolutionary Design of SOA Research	
<i>ZHAO Qing, LIU Yu-yan, JIE Yong-gang, YUE Qiang</i>	(345)
Design and Implementation of Business Process Management Module in Logistics Unified Information System	
<i>LIN Xing-zhi</i>	(349)
Progress in Computing Technology of Molecular Docking	
<i>XU Chen-yan, LUO Zhi-gang, ZHANG Xiang-lilan</i>	(353)
Local Distributed Fault Detection in Wireless Mesh Network	
<i>LI Hong-jian, XU Ming</i>	(358)
Security Analysis and Discussion of Cloud Computing	
<i>LIU Zhi-fang, ZHANG Xue-hong</i>	(362)
Research on Information & Communication Network Project Post-Evaluation Technology Based on Fuzzy Set	
<i>ZHAO Ziyang, LIU Jianming</i>	(366)

Part 4 Communication Theory and Technology

Horizontally Polarized Antenna Array Used for the Cancellation of Es Layer Clutter	
<i>ZHAO Long, WANG Xing-wei</i>	(373)
Discussion on Teaching Reform of “Cryptography” in Information Security Profession	
<i>HOU Hong-xia, FAN Jiu-lun</i>	(377)

Design of Embedded Mobile Phone Based on NiosII	
<i>CHEN Xiao-ning, ZHAO Jian, XIE Yu, QI Jin</i>	(380)
Outage Minimization with Optimal Power Allocation Based Cooperative Relaying and Partner Selection	
<i>Wang Dong-yu, Li Jian-xiong, Cai Xi-biao</i>	(385)
A Novel Ultra Wide-Band Channel Estimation Algorithm	
<i>ZHANG Hong-shun, WANG Lei, LI Hu, ZHANG Xian-yu</i>	(389)
Pingdingshan Power Optical Transport Network Optimization Scheme	
<i>SUN Rui-hua, YUAN Feng, GUO Bao-wei</i>	(392)
Research on Comprehensive Intelligent Datas of Electric Power Communication Network in Pingdingshan	
<i>YUAN Feng, ZHANG Tao</i>	(396)
The Design and Realization of Power Communication Monitoring System Based on MSTP Ethernet	
<i>WANG Yong-li</i>	(399)
Wetting Balance of Fabric Thermal and Moisture	
<i>Zhu Li-ling, Wang Xuan</i>	(404)
Detect Galloping Of Transmission Line Based On Video Monitor	
<i>WU Hui, SUN Feng-jie</i>	(407)
A Research on Improved Algorithm of Reducing OFDM PAPR	
<i>Zeng Zhao-hua, YE Xiu-bin</i>	(411)
The Simulation of the Direct Sequence Spread Spectrum Based on System View	
<i>YIN Li-qiang, YU Zhou, SU Xin-hong, ZHANG Jia</i>	(416)
Comparison and Analysis between Solar Flares and Total Solar Eclipse on the VLF Signal Propagation	
<i>NIU You-tian, HE Xiao-nian, ZHANG Zhong-yuan, WANG Fang-yu, LI Ning-ning</i>	(420)
Design of 2.3 GHz Generalized Chebyshev Filter	
<i>ZHENG Ze-guo, LIU Xin-liang</i>	(424)
The Analysis of the Information Dissemination System Structure Based on Function	
<i>ZHU Yang, GAN Zhi-chun, HUAN Ye</i>	(429)
The Research on Policy Control Issues of the Information Dissemination Management System	
<i>ZHU Yang, GAN Zhi-chun, HUAN Ye</i>	(433)
The Research on the System Design of the Information Dissemination Management of Mobile Network	
<i>ZHU Yang, GAN Zhi-chun, HUAN Ye</i>	(437)

Part 5 Network Theory and Technology

Study on Exercise Physiological Workload in Basketball of Mass Sport	
<i>WEI Jun-min, WANG Li</i>	(441)
Model and Analyses of Cloud Computing	
<i>YUAN Pei-yan</i>	(445)
The Research on the Configuring Technology and Application Security of IEC 61850	
<i>HUANG Wen-hua, LI Yong</i>	(448)
The Exploratory of Cultivating College Students' Moral Education in Physical Education Course	
<i>WANG Li</i>	(452)
Improved Nephritis Incidence Rate Forecasting Method Based on BP Network	
<i>TIAN Fu-peng, MA Liang-liang</i>	(455)
A New Logic for the Design of Authentication Protocol	
<i>ZHENG Jun-jie, YE Song, LIU Zhi-hua, MA Ying, MA Jin-gang</i>	(459)
Properties and Applications of Aluminum Conductor Composite Core	
<i>ZENG Ding-wen, HAN Guo-ju, ZHAO Gong-zhan, WANG Zong-yuan, QI Wen-can</i>	(464)
A Novel Cooperative Sensing Algorithm Based on Combination of Soft Decision and Hard Decision	
<i>LIU Xiao-bing, LIU Li-tian, WANG Shuang</i>	(468)

Part 6 Others

ZigBee Wireless Technology and Its Applications in Electrical Energy Information Acquisition System	
<i>XU Wei, CAI Shi-long, YI Hao-yong</i>	(473)
Narrowband Channel Automatic Measure Device of Carrier Communication and Its Application	
<i>XU Sheng, YI Hao-yong, LIU Zhu, CAI Shi-long</i>	(477)
Application of Voltage Reactive-Power Intelligent Control Technology	
<i>NIU Ying-shui</i>	(482)
Improve the Application of the Automatic Meter Reading System in the Electricity Sales Management	
<i>HUANG Cai-xia, ZHENG Yi-fei</i>	(486)
110kV Bus Coupler 1012 Switch Tripping Accident Causes and Security in China	
<i>ZHANG Wen</i>	(490)
The Potential Analysis of Carbon Trading Market Based on Inner Mongolia	
<i>ZHANG Dong, WANG Wei, WANG Ning, WANG Jia-yin</i>	(493)
Study On Information Secure Evaluation Framework Of Smart Grid Application System	
<i>YU YONG, LIN WEI-MIN</i>	(497)
One Motor Two Pump Inverter Transformation to Be Possible all the Various Professions Research	
<i>QIAO Hong-lan, XV Dong-mei, JIAO Qing-wei, WANG Jun-tao</i>	(501)
On the Awitching Operation of the Danger Point Before	
<i>ZHANG Wen</i>	(506)
A Visualization Platform of Weather Condition Risk Prewarning System for Transmission Lines ...	

<i>ZHENG Xu, FAN Chang-lan</i>	(509)
The Safety Analysis about the Security and Stability Control System for Shanghai Grid	
<i>ZHUANG Li-ming</i>	(513)
Discussion on Applications of Network Time Synchronization in 500kV Substation	
<i>ZHAO Hai-sheng, YANG Fan, ZHOU Jian</i>	(517)
Strategy Analysis for Introducing ASON Technology in Electric Power Communication Network	
<i>GUO Yun-fei, ZHAO Gao-feng</i>	(525)
Sustainable Development and Technological Innovation of Information and Communication Industry	
<i>YU Shun-an</i>	(530)
The Smart Two-Way Interactive Service System Based on Unified Communication Technology	
<i>LIU Jian-ming, WANG Ji-ye, LI Ning, DANG Ning</i>	(537)
Overview of Internet of Things	
<i>ZHEN Yan, LI Xiang-zhen, WANG Hong-yu, ZENG Ling-kang, CHEN Xi</i>	(542)
Applications of Internet of Things in Smart Grid	
<i>LIU Jian-ming, LI Xiang-zhen, LAI Zheng-tian</i>	(548)
Convergence of Internet of Things & Smart Grid	
<i>LI Xiang-zhen, LIU Jian-ming, ZHEN Yan, CHEN Xi, ZENG Ling-kang</i>	(553)
Architecture of Power Internet of Things	
<i>WANG Hong-yu, ZENG Ling-kang, CHEN Xi, ZHEN Yan, LI Xiang-zhen</i>	(559)
Custom Protocol Analysis Based on Wireshark	
<i>ZHANG Peng, XIA Ke-jian</i>	(564)
Several Innovative Research of Infowin Bizservice in Communication Operating Agencies	
<i>WU Zhen-kui, HAO Xiao-ning, QIAO Yun, ZHANG Wei, TIAN Gang, ZHANG Yong, ZHANG Yan, LI Yan</i>	(568)
Information Management System for Electric Vehicle Based on the Internet of Things	
<i>LI Xiang-zhen, LIU Jian-ming, YANG Cheng-yue, WANG Hai-jun, ZENG Ling-kang</i>	(571)
Research of Mine Plank Pressure Monitoring System Based on ZigBee Technique	
<i>LI Guo-min, LI Jian-ting</i>	(576)
The Basic Requirement of Information System in Smart Power Grid	
<i>WANG Hui-yi, WANG Gang, ZHANG Tong</i>	(580)
Combination Study on Solving Traveling Salesman Problems by Ant Genetic Colony Hybrid Algorithm	
<i>WANG Chun-xiang, GUO Xiao-ni</i>	(584)
The Comparative Study of AODV and DSR Routing Protocol in Ad Hoc in the Streaming Media Transmission	
<i>WANG Yu</i>	(590)
New Applications of Location System in Zigbee WSNs for the Fire System	
<i>DENG Hu-bin, ZHANG Lei</i>	(593)
Plant Diseases and Insect Pests Detection Based on MATLAB	
<i>ZHANG Yi-chi</i>	(597)
Business Process Optimization of Luxury E-commerce of Beijing Comprehensive Bonded Zone Based on IDEF	
<i>CHEN Jia-juan, GUO Ying</i>	(602)
Risk Identification and Analysis of Communication Project Based on Fault Tree: The Case of the Telecom IVR Project	

BAI Xu(607)
The C Language Realizing of the Division of Larger Integer Based on the Array
LIANG Xiao-ling, CHENG Guo-zhong.....(614)
Wavelet Filtering Algorithm Applied to Non Conventional Instrument Transformer
MI Xiao-dong, WANG Jian-ping, TIAN Tao.....(618)

目 录

第一部分 智能电网

台電需量反应模拟案例效益分析.....	吕光钦, 黄仁伟, 林修民, 林世媛 (1)
基于神经网络和模糊专家系统的电力短期负荷预测.....	孙和茹, 王巍 (12)
宝丰变 220kV 母联断路器机构箱操作闭锁回路改造.....	陈宗彦, 段利伟, 郭仲亮 (16)
对一起变压器保护拒动事故的分析.....	翟君毅, 段利伟, 杜世民, 曹玲玲 (18)
论一种错误的综合重合闸装置退出方式的危害.....	仓世奎, 肖承任(22)
一种可靠的短路接地故障选线装置.....	肖承任, 张真涛 (25)
谈倒母线的操作方法和注意事项.....	赵忠义, 赵剑波 (28)
变电站电缆沟新综合防火措施.....	赵萍好, 艾新法, 孙 瑞 (32)
GIS 设备的 SF ₆ 气体渗漏分析及处理.....	王 锴, 王胜昔 (34)
开关柜内部弧光短路对人身危害及防护措施.....	张真涛, 李少华, 辛 喆 (37)
中置式高压开关柜的问题分析及改进措施.....	王予生, 李少华, 肖承任 (41)
浅谈电缆夹层排水泵控制回路改造.....	严德实, 张新宇 (44)
220kV 主变风冷装置全停故障原因分析.....	赵剑波, 王予生, 赵忠义 (47)
LW6B 型断路器“油泵打压超时”信号的处理.....	丁艺峰, 张鹏, 肖承任 (50)
色谱振荡仪工作不稳定问题的分析及解决.....	白慧芳, 赵秋阳, 王晓超, 贾延甫 (53)
分接开关切换时间异常情况处理.....	钱泽文, 王 敏, 崔峰, 蒋延磊, 鲁 永, 王 贺, 赵志南 (57)
电力变压器绕组变形的影响因素分析.....	王 敏, 蒋延磊, 崔 峰, 王学礼 (61)
对新设备交接试运行的探讨.....	刘晓峰, 张克勇, 付晓梅 (65)
500kV 电气设备不拆高压引线进行例行性试验方法探讨.....	蒋延磊, 王敏, 李威 (69)
无功补偿装置频繁跳闸原因分析及防范措施.....	裴继东, 王学礼, 史春红, 易阳, 赵志南 (74)
110KV XLPE 电缆外护层故障的查找方法和技巧.....	易阳, 裴继东, 易贝贝, 钱泽文 (77)
输电线路运行、维护智能化研究与探讨.....	张逸群, 金会军, 张金光 (81)
主变相序调整造成差动保护误动原因分析.....	付晓梅, 张克勇, 张大庆 (84)
输电线路导线舞动治理现状分析与对策研究.....	刘栓, 张逸群, 平林涛 (87)
范#2 主变现场热喷淋绝缘干燥处理.....	王振方, 赵永昌, 史景忠 (90)
断路器操动机构分、合闸线圈烧坏的原因及处理.....	史景忠, 王振方, 郑俊洋 (93)
输电线路电气绝缘元件故障分析.....	平林涛 张逸群 申思勉 (96)
输电线路技术档案智能化动态管理的探讨.....	郑福彬, 张逸群, 张金光 (100)
探讨 220KV 断路器液压机构二次回路隐患的解决办法.....	徐耀辉, 段利伟, 杜世民, 陈宗彦 (105)
基于 MATLAB 的两绕组三相变压器仿真分析.....	王信杰, 胡明钦 (108)
浅谈输电线路事故应急资源共享与区域协作.....	刘江川, 李春生, 安卫中 (111)

对变电站后台机信息不报的反思.....	陈法清 (114)
输电线路突发事故典型预案及快速反应探讨.....	张建彬, 李春生, 刘江川 (117)
刀闸辅助开关回路改进方案.....	杜世民, 段利伟, 翟君毅 (121)
平顶山地区电网调度自动化浅析.....	李晓航, 金 刚 (123)
输电线路导线连接器的发热与处理.....	郭晓飞, 金会军, 李拥春 (128)
输电线路老化瓷杆带电更换方法探讨.....	肖春伟, 朱玉伟 (132)
输电线路防盗治理及新技术开发应用研究.....	张金光, 张逸群 (135)
500kV GIS 隔离开关气室发响原因分析处理.....	张涛, 赵建军 (139)
输电线路防绕击和负角避雷针的应用.....	李春生, 郭晓峰, 李红奎, 张建彬 (142)
变电站中电力系统同步时钟的应用.....	李红奎, 李睿, 李春生 (146)
数字接地线及其监测装置的研制.....	智勇军, 陆 畅, 孙修虎 (150)
模糊控制在电力系统中的应用分析.....	张大庆, 陈新亮 (154)
基于超级电容器作备用电源的电梯平台应急装置研究.....	邹杰龙, 王庆平, 王伟平 (158)
关于平顶山供电公司运行模式的探讨.....	陆 畅, 智勇军, 李少华 (163)
关于 HVDC 辅助一次调频动态特性的研究.....	陆 畅, 智勇军, 李少华 (166)
基于光纤镜技术的高压电气设备内部运行图像监测系统.....	智勇军, 陆畅, 陈瑾 (171)
The applied Research for Industrial Ethernet in Reactive Power Compensation Control System	JIANG Shao-jun. HAO Yong-chang (174)
潍坊供电公司自动化系统网络结构概述.....	朱晓耕 (178)
调控一体化模式下电压无功调节方式探索.....	郭 光 (183)
一起 110kV 保护误动作的原因分析.....	曹玲玲, 郭仲亮, 钱红涛 (188)
一起由特殊运行方式引起的 500kV 开关动作原因分析	张玉功, 曹玲玲, 段利伟, 梁冰, 杜世民, 钱红涛, 郭营生, 李刚 (191)
浅析 GIS 安装调试质量控制要点及常见问题处理方法.....	钱红涛, 郑俊洋, 夏振岭, 殷红德 (194)
10kV 线路带电作业带电立杆多功能支杆的研制.....	张月超, 郭营生 (197)
基于 Zigbee 的高压箱柜热点温度监控系统的设计.....	梁 明, 孙环宇, 杭 鑫, 张 静 (201)
电网接受风电能力的研究.....	张洋, 高传昌 (205)

第二部分 物联网技术与应用

多传感器数据融合与航迹预测.....	马亮亮, 田富鹏 (213)
基于词汇树的大规模图像检索技术.....	齐 锦, 赵 健, 陈晓宁, 谢 瑜 (219)
物联网在高校数字校园建设中的应用与展望.....	周中伟, 张新武, 叶莉, 周中意 (224)
物联网体系结构的研究.....	杨志宏, 岳莹昭, 杨钰 (227)
基于 Linux 系统的 Web 服务器型 ZigBee 网关的研究与实现.....	张艳峰, 李 勉, 刘守印 (230)

第三部分 计算机技术与应用

Improved DTW Speech Recognition Algorithm Based on the MEL Frequency Cepstral Coefficients	WEI Ming-zhe, LI Xi, REN Li-mian (235)
一种嵌入式系统可视化开发模型的设计	吕为工, 侯向美, 杨书华 (239)
论开放性实验教学中学生创新精神的培养	浩明, 范九伦 (244)
基于 OPC 的 MATLAB 和组态王历史数据交换接口设计	徐竟天, 李树刚, 黄建平, 朱晖, 蒋昌星 (247)
矿井瓦斯监控系统安全管理研究	徐竟天, 李树刚, 黄金星 (251)
校园网在民族地区高职院校教育教学科研工作中的应用研究	纪兆华, 李尧, 杨昆, 赵洁茹, 于静红, 纪相禹, 张晓华, 郭喜超 (255)
基于 workflow 技术的林政管理信息系统研究	王颖, 张贵, 杨志高, 谭三清 (259)
The Practice and Application of E-science in University's Scientific Research Management	ZHAI Qin-fei, LI Quan-sheng (264)
仪表用步进电机及其控制技术	董正浩, 黄伟志 (270)
新农村信息化信息资源整合研究	张贵, 朱颖芳 (275)
基于非参数 GARCH 模型的冠心病发病率预测	田富鹏, 马亮亮 (280)
特体女西装裙的纸样修正	滕堃玥, 彭涌, 王瑞 (286)
面向变化的下一代管理支撑系统应用研究	鲁芹, 李伟霄, 刘海燕 (289)
一例 MMI 模件在 220kV 线路保护中的应用缺陷分析	张醒狮, 段利伟, 荣伟, 全少理 (293)
环网运行提高“单电源、单主变”末端变电站运行可靠性分析	高建, 张克勇, 付晓梅 (296)
基于虚拟仪器的谐波测量技术	井春红, 井硕彦, 翟非 (300)
工业远程诊断系统的研究与开发	李玮, 迟毅林, 王学军 (303)
基于改进 HGSA 算法的设备定期检修计划优化	田俊静 (307)
论数码时代 VI 设计的发展趋势	夏丽萍 (311)
可拓策略生成方法研究	陈巨龙 (315)
STATCOM 与励磁系统非线性协调控制设计	吴蓓, 陈闽江 (319)
视频监控平台与行政软交换系统互联的研究	刘孝先, 温永怡, 唐奎, 王奇 (323)
一种基于双重置乱的小波变换域图像水印算法	许小勇, 樊继秋, 熊思灿 (326)
图书馆统一信息系统交互式语音模块设计与实现	魏鹰 (331)
基于模糊自适应 PID 数控机床位置控制的研究	曾显达, 黄伟志, 马亮 (336)
一种基于遍历矩阵的动态加密算法的模型与实现	吴晓平, 富震, 朱丽娜, 臧启贵 (340)
反模式在 SOA 演进式设计中的研究探索	赵卿, 刘渝妍, 解永刚, 岳强 (345)
Design and Implementation of Business Process Management Module in Logistics Unified Information System	LIN Xing-zhi (349)

分子对接计算技术的研究进展.....	徐琛彦, 骆志刚, 张湘莉兰 (353)
Local Distributed Fault Detection in Wireless Mesh Network.....	LI Hong-jian, XU Ming (358)
云计算的安全问题分析与探讨.....	刘志芳, 张学红 (362)
基于模糊集的电力信息通信工程后评估技术研究.....	赵子岩, 刘建明 (366)

第四部分 通信理论与技术

抑制电离层 Es 层杂波的辅助水平极化天线阵列.....	赵龙, 王兴伟 (373)
信息安全专业“密码学”课程的教改探讨.....	侯红霞, 范九伦 (377)
基于 NiosII 软核处理器的嵌入式移动电话设计.....	陈晓宁, 赵健, 谢瑜, 齐锦 (380)
基于最优功率分配下最小中断概率协作中继的伙伴选择策略.....	王冬宇, 李建雄, 蔡希彪 (385)
一种新的超宽带信道估计算法.....	张洪顺, 王磊, 李虎, 张先玉 (389)
平顶山电力光传输网络的优化方案.....	孙瑞华, 苑丰, 郭保卫 (392)
平顶山地区智能电力综合数据通讯网的研究.....	苑丰, 张涛 (396)
基于 MSTP 以太网的电力通信监控系统设计与实现.....	王永丽 (399)
Wetting Balance of Fabric Thermal and Moisture.....	Zhu Li-ling, Wang Xuan (404)
基于视频监控的单股输电导线舞动检测.....	吴慧, 孙凤杰 (407)
一种降低 OFDM 峰均比改进算法的研究.....	曾召华, 叶秀斌 (411)
The Simulation of the Direct Sequence Spread Spectrum Based on System View	YIN Li-qiang, YU Zhou, SU Xin-hong, ZHANG Jia (416)
太阳耀斑和日全食对甚低频传播特性影响的对比分析.....	牛有田, 和小念, 张中远, 王方雨, 李宁宁 (420)
2.3GHz 广义 Chebyshev 滤波器的研制.....	郑泽国, 刘新良 (424)
基于功能划分的信息分发管理系统结构研究.....	朱阳, 甘志春, 黄烨 (429)
信息分发管理系统策略控制问题研究.....	朱阳, 甘志春, 黄烨 (433)
机动网的信息分发管理系统设计研究.....	朱阳, 甘志春, 黄烨 (437)

第五部分 网络理论与技术

群众体育活动篮球项目运动生理负荷的研究.....	魏俊民, 王力 (441)
云计算的建模与分析.....	袁培燕 (445)
基于 IEC 61850 的变电站配置技术及应用安全研究.....	黄文华, 李勇 (448)
体育教学对大学生德育培养的探讨.....	王力 (452)
基于改进 BP 网络的肾炎发病率预测方法.....	田富鹏, 马亮亮 (455)
一种设计认证协议的简单逻辑.....	郑君杰, 叶松, 刘志华, 马英, 马金钢 (459)
碳纤维导线的特性及应用.....	曾定文, 韩国聚, 赵功展, 王宗元, 齐文灿 (464)
基于“软、硬判决”融合的协作检测算法改进.....	刘小兵, 刘力天, 王爽 (468)

第六部分 其他

ZigBee 无线技术在用电信息采集系统中的应用.....	徐伟, 蔡世龙, 易浩勇 (473)
载波通信窄带信道自动测量装置及应用.....	许 盛, 易浩勇, 刘柱, 蔡世龙 (477)
电压无功智能控制技术中的应用.....	牛迎水 (482)
提高集中抄表系统在电力营销管理中的应用.....	黄彩霞, 郑一飞 (486)
110kV 母联 1012 开关跳闸事故原因探析及安全思考.....	张雯 (490)
基于内蒙古碳交易市场的潜力分析.....	张 冬, 王 伟, 王 宁, 王佳音 (493)
智能电网业务系统的信息安全测评框架研究.....	余 勇, 林为民 (497)
一机二泵变频改造可行性研究.....	乔红兰, 徐冬梅, 焦庆伟, 王君涛 (501)
论倒闸操作前的危险点分析.....	张雯 (506)
500kV 输电线路气象环境监测可视化平台的建设研究.....	郑旭, 范长澜 (509)
上海电网安全稳定预警与控制系统防误安全性分析.....	庄黎明 (513)
网络时间同步方式在 500kV 变电站中的应用探讨.....	赵海生, 杨 帆, 周健 (517)
电力通信网引入 ASON 技术的策略分析.....	郭云飞, 赵高峰 (525)
信息通信业的可持续发展与技术创新.....	于顺安 (530)
基于融合通信的智能用电双向交互服务系统的实现.....	刘建明, 王继业, 栗宁, 党宁 (537)
物联网概述.....	甄 岩, 李祥珍, 王宏宇, 曾令康, 陈 晰 (542)
物联网在智能电网中的应用.....	刘建明, 李祥珍, 赖征田 (548)
物联网与智能电网的融合.....	李祥珍, 刘建明, 甄 岩, 陈 晰, 曾令康 (553)
电力物联网体系架构初探.....	王宏宇, 曾令康, 陈 晰, 甄 岩, 李祥珍 (559)
基于 wireshark 的自定义协议分析.....	张鹏, 夏克俭 (564)
通信运营商集团客户市场创新营销相关研究.....	吴振奎, 郝晓宁, 乔芸, 张伟, 田刚, 张燕, 张永, 李岩 (568)
基于物联网的电动汽车信息管理系统.....	李祥珍, 刘建明, 杨成月, 王海军, 曾令康 (571)
基于 ZigBee 技术的矿井顶板压力监测系统的研究.....	李国民, 李建婷 (576)
智能电网环境下对信息系统的基本要求.....	王慧义, 王刚, 张彤 (580)
求解 TSP 问题的遗传蚁群混合算法的融合研究.....	王春香, 郭晓妮 (584)
Ad Hoc 中 AODV 和 DSR 路由协议在流媒体传输中的性能比较研究.....	王钰 (590)
New Applications of Location System in Zigbee WSNs for the Fire System.....	DENG Hu-bin, ZHANG Lei (593)
基于 MATLAB 的农作物病虫害检测.....	张亦弛 (597)
基于 IDEF 的北京综保区奢侈品电子商贸业务流程优化.....	陈佳娟, 郭英 (602)
Risk Identification and Analysis of Communication Project Based on Fault Tree: The Case of the Telecom IVR Project	BAI Xu (607)
基于数组的大数除法的 C 语言实现.....	梁晓玲, 程国忠 (614)
小波滤波在非常规互感器中的应用研究.....	米晓东, 王建平, 田涛 (618)