

社 长 张明远

主 编 高力伟

编委会主任 张钟华

编委会副主任

陆祖良 赵伟 李实

编委会委员(按姓氏笔画排序)

王学伟 王 雪 周铁岩

王群京 张 草 张国荣

陆以彪 徐永海 郑建勇

冯庆东 任士炎 李开成

杜新纲 陈向群 周宗发

林德浩 徐和平 谭志强

编辑校对

杨长江 田春雨 李龙飞

英文校对 何 珊

主管单位: 哈尔滨电工仪表研究所

主办单位: 哈尔滨电工仪表研究所

中国仪器仪表学会电磁

测量信息处理仪器分会

编辑出版:《电测与仪表》杂志社

杂志社地址: 哈尔滨市哈平路 128 号

邮 政 编 码: 150081

户 名:《电测与仪表》杂志社

开户行: 交通银行哈尔滨分行南岗支行

帐 号: 231000055018000443737

投稿专用信箱: dcyb@vip.163.com

http://www.emimag.com(在线投稿)

稿件查询电话: (0451)86611021

广告专用邮箱: wangning@emimag.com

dcybla@163.com

广告联系电话: (0451)86693434(传真)

13804518550

排 版:《电测与仪表》杂志社

印 刷: 黑龙江省教育厅印刷厂

刊 号: ISSN 1001-1390
CN23-1202/TM

广告许可证: 哈 2301070000001

目 次

[测量技术与方法]

变压器励磁涌流的 FFT 和小波分析 肖杰, 张永健, 高亮(1)

数字式测量仪表的干扰及防护 曹颉, 卢欣, 孔昭兴, 等(5)

一种基于 TS201 的高速信号相位差测量系统设计

..... 郑胜峰, 陈素明, 王本秩, 等(9)

[校验技术及设备]

IEC61850 协议电能表的校验方法研究 孙卫明, 林国营(13)

电容式电压互感器现场校验方法改进探讨 孟祥甫, 刘于超, 李振东(16)

MSA 在电能表误差检验中的应用研究

..... 洪涛, 郭斌, 王兆宏(20)

变压器容量测试仪校准的方法研究 王三强, 庄秋慧(23)

电能计量装置运行现状浅析

..... 王春庆, 赵玉富, 周琪, 等(26)

[智能电网技术]

高级量测体系探讨 邓桂平, 傅士冀, 舒开旗, 等(29)

低压电力线信道特性分析 王翥, 孙嘉宁(32)

智能电网 AMI 中的智能电表系统设计 静恩波(36)

数字化变电站的关键技术与工程实现 申涛, 包旻, 赵玉成, 等(40)

低压电力线载波通信技术在用电信息采集系统中的应用

..... 徐伟, 王斌, 姜元建(44)

自动高效太阳能最大功率跟踪系统的研究

..... 吴文昭, 吴志刚, 王韬(48)

台州电网电能质量监测系统的构建

..... 郑远德, 奚斌, 邹宏亮, 等(53)

基于扩频通信技术的智能电表设计 林建宇(57)

[电力与电网技术]

基于 VO-DPC 的 STATCOM 研究

..... 李新宇, 邓先明, 吴响, 等(61)

500kV CTV 铁磁谐振问题研究 李俊(65)

基于瞬时无功功率理论的动态无功补偿控制装置

目 次

.....	谢崇宇,刘翔宇(69)
基于反馈和均值理论的谐波电流检测方法比较·	丁菊霞,张华俊,张秀峰(73)
基于 PSASP 的潮流计算及其应用	杨清,高雁(78)
谐波引起的电能损耗分析	顾定军(82)
[电力需求侧研究]	
统一检定平台与营销业务系统的综合应用	杨郁(85)
关于电子式电能表加速寿命试验技术的研究	张松,李亦非(89)
母线电能不平衡异常原因分析	陈炜(92)
三相三线电能计量装置误接线快速判断	王友,彭慧,朱玲(95)
瓦秒法检查单相电能表运行状态存在的误区及对策	祝小红(98)
[产品设计与分析]	
变电站中的电能质量监测装置的设计	张桂芳,马晓春,雷月欣,等(102)
电力线路临时短接装置的研制	王富勇,吴佩雄,李梅兰,等(106)
电力营销智能手持终端的通信设计·	孙艳,王思彤,殷庆铎,等(110)
基于 ARM 的铁路客车发电机集中监测系统设计·	刘琦,侯丽(114)
变电所远传信息核对仪的研制	陆东生,马凯,陈博雄(118)
基于三杯式风速传感器的风速监测站设计	李安迎,邓靖靖,邓世建,等(121)
基于多核技术的电能质量分析仪表设计	刘海成,秦进平(125)
[电路设计与应用]	
电能计量芯片 ADE7878 在智能电能表中的应用	胡志刚,许凯,崔永峰(128)
[讲座]	
10kV 高压电能计量装置整体校验台的校准	岳长喜,侯兴哲,章述汉,等(132)

Contents

Inrush Current Analysis Based on FFT and Wavelet	XU Jie, ZHANG Yong-jian, GAO Liang(1)
The Disturbance and Protection for Digital Measurement	CAO Jie, LU Xin, KONG Zhao-xing, et al(5)
A New Phase Difference Measurement System for High Speed Signal Based on TS201	ZHENG Sheng-feng, CHEN Su-ming, WANG Ben-yi, et al(9)
Research of Calibration Method for Electric Energy Meter Based on IEC61850	SUN Wei-ming, LIN Guo-ying(13)
Discussion the Improvement of Field Calibration of Capacitor Voltage Transformer	MENG Xiang-fu, LIU Yu-chao, LI Zhen-dong(16)
The Applied Research on MSA of Error in the Energy Meter Test	HONG Tao, GUO Bin, WANG Zhao-hong(20)
Method of Calibration Transformer Capacity Tester	WANG San-qiang, ZHUANG Qiu-hui(23)
The Analysis of Present Operational Situation for Electrical Energy Metering Device	WANG Chun-qing, ZHAO Yu-fu, ZHOU Qi, et al(26)
Discussion on Advanced Metering Infrastructure	DENG Gui-ping, FU Shi-ji, SHU Kai-qi, et al(29)
Analyzes of Low Voltage Power Line Channel Characteristics	WANG Zhu, SUN Jia-ning(32)
Smart Meter System Design in Smart Grid Advanced Metering Infrastructure AMI	JING En-bo(36)
The Key Technologies and Engineering Solution of Digital Substation	SHEN Tao, BAO Min, ZHAO Yu-cheng, et al(40)
Power Line Carrier Communication Technology and its Applications in Electric Energy Data Acquisition System	XU Wei, WANG Bin, JIANG Yuan-jian(44)
Research of the Auto-efficient Solar Maximum Power Point Tracking System	WU Wen-zhao, WU Zhi-gang, WANG Tao(48)
Power Quality Monitoring System in Taizhou Power Grid Construction	ZHENG Yuan-de, XI Bin, ZOU Hong-liang, et al(53)
The Design for Smart Metering Based on Spread Spectrum Communications	LIN Jian-yu(57)
Based on VO-DPC of STATCOM Research	LI Xin-yu, DENG Xian-ming, WU Xiang, et al(61)
The Research of 500kV Capacitor Voltage Transformer Ferro-resonance Problem	LI Jun(65)
The Dynamic Reactive Power Compensate Controller Based on Instantaneous Reactive Power Theory	XIE Chong-yu, LIU Xiang-yu(69)
A New without Filter for Harmonic Currents Detection Method Comparison Based on Feedback and Average Theory	DING Ju-xia, ZHANG Hua-jun, ZHANG Xiu-feng(73)
The Application and Power Flow Calculation of PSASP	YANG Qing, GAO Yan(78)

Contents

Analysis on Harmonic Losses	GU Ding-jun(82)
The Effect of Uniform Measurement Examination Flat Combined with SG186	YANG Yu(85)
Research for Electronic Energy Meter Accelerated Life Testing	ZHANG Song, LI Yi-fei(89)
The Cause Analysis about Electric Energy Unbalancing of Bus	CHEN Wei(92)
Rapid Estimation of the Mis-wiring of Three-phase Three-wire Electric Metering Device	WANG You, PENG Hui, ZHU Ling(95)
The Existing Misunderstandings in Watt-second Method for Single-phase Electric Meter Checking and Its Countermeasures	ZHU Xiao-hong(98)
The Design of Power Quality Monitoring Device in Substation	ZHANG Gui-fang, MA Xiao-chun, LEI Yue-xin, et al(102)
The Development of the Temporary Short-circuit Device in Power Lines	WANG Fu-yong, WU Pei-xiong, LI Mei-lan, et al(106)
Design of the Communication Module of Smart Handheld Terminal in Power Marketing	SUN Yan, WANG Si-tong, YIN Qing-duo, et al(110)
Design on the Concentrate Monitor System of Railway Carriage Based on ARM	LIU Qi, HOU Li(114)
The Development of the Instrument for Verifying the Remote Transmitting Information	LU Dong-sheng, MA Kai, CHEN Bo-xiong(118)
Design of Wind Speed Monitoring Unit Based on Three-cup Wind Speed Sensor	LI An-ying, DENG Jing-jing, DENG Shi-jian, et al(121)
Design of Power Quality Analysis Meter Based on Multi-core Technology	LIU Hai-cheng, QIN Jin-ping(125)
Application of Energy Measurement IC ADE7878 in Watt-hour Meter	HU Zhi-gang, XU Kai, CUI Yong-feng(128)
Calibration of Integrated Error Verification Equipment for 10kV High Voltage Electrical Energy Measurement Device	YUE Chang-xi, HOU Xing-zhe, ZHANG Shu-han, et al(132)

Monthly(Public issue)

2010.7A(Vol.47 No.535A)

CN23-1202/TH ISSN 1001-1390

Sponsored by: Harbin Research Institute of Electrical Instrumentation
Electromagnetic Measurement & Information-processing
Instrument Society

Edited & Published by: 《Electrical Measurement & Instrumentation》

Editorial Board (Number 128, Haping Road, Harbin, P.R.China)

Post Code: 150081 Tel: 0451-86611021 Fax: 0451-86693434

General Foreign Distributor: China International Book Trading Corp.

(P.O.Box 399, Beijing)

D.P.Code: 14-43 F.P.Code: M4150