



# 电子质量

## ELECTRONICS QUALITY

11  
2021  
月刊 总第416期  
**中国电子行业  
质量学术期刊**  
THE QUALITY ACADEMIC JOURNAL  
IN CHINA ELECTRONIC INDUSTRY

电子质量

二零二一年十一月

总第四百一十六期

長盛儀器

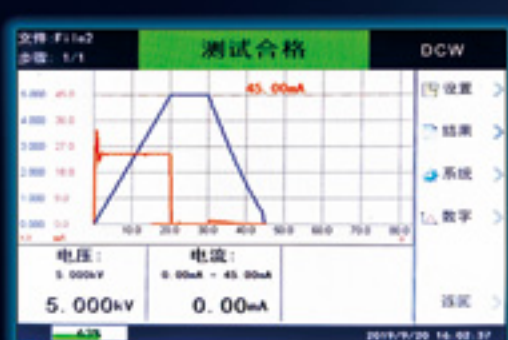
### 电容器漏电流安规测试解决方案



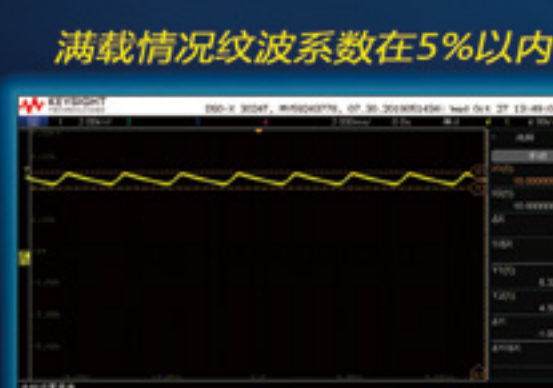
程控多路电容器漏电流测试仪

#### 新型直流技术 ✓

- 纹波系数小于1%
- 最高测试电压可达50kV
- 最大充电电流可达500mA
- 测试精度1%
- 可实现2种充电方案：上升准恒流充电及恒流充电
- 电流测试自动换档
- 恒压输出，自动调整输出电压
- 充电电流与测试报警电流可分别设置



动态的图形分析功能



传统的程控安规测试仪半波整流



新型直流技术

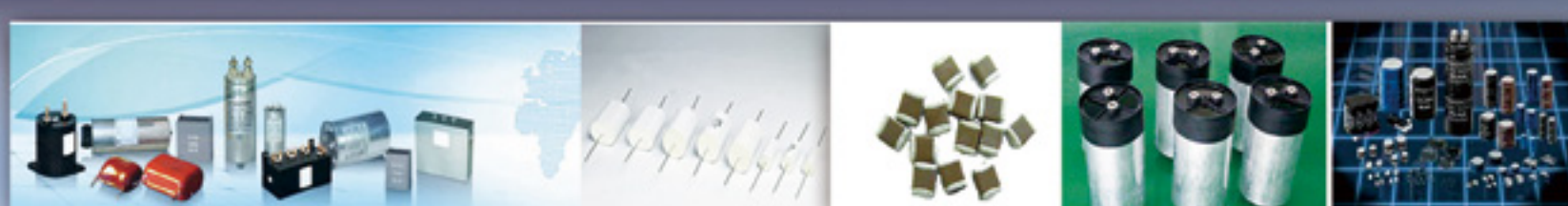
#### /更多安规测试解决方案 /

医疗器械/压电陶瓷、高分子材料、半导体、线路板、铝基板/锂电池、充电桩/连接器、接插件电阻、压降测试/机车(高铁、动车、地铁)/光伏组件/电容器/电机、变压器(线圈类)/灯具/电力电表、配网终端电力系统等

电话：(025) 68132208 68132218 68132228

<http://www.csallwin.com>

特别适用于高电压大容量电容器的漏电流测试和耐压击穿测试



ISSN 1003-0107



中国电子质量管理协会 工业和信息化部电子第五研究所(中国赛宝实验室) 主办

国际标准连续出版物号：ISSN1003-0107

国内统一连续出版物号：CN44-1038/TN

邮发代号：46-39

# 电子质量

## DIANZI ZHILIANG

(月刊)公开发行

1980 年创刊

2021 年第 11 期(总第 416 期)

## 目 次

### 测试测量技术

#### 理论与研究

01 磁致伸缩材料本征模型综述 曹清华 周治峰 吴南南 臧金明 习俊梅

04 基于计算机软件工程的数据库编程技术分析 张晓博

07 化学计量中不确定度具体问题及改进策略研究 王雨婷

11 基于迁移学习的先进通信设备故障诊断方法 李亚鹏 佟文朋 邵麒

#### 通用测试

15 自动贴片吸嘴和定位夹具的设计与制作 刘凤华

19 气体报警器检测准确性关键问题的研究 吴灿林

#### 专业测试

23 基于单兵背负式电台的射频前端模块设计 冯永强 谭天 岳彪

29 高柔塔风力发电机组禁区穿越控制策略及参数设定 叶少青

#### 可靠性分析

33 数控机床常见故障和维修措施 屈福康

37 关于非金属材料表面绝缘电阻试验方法的差别和研究 柳玉磊 王范树 廖文恺 王谦

### 绿色质量观察

#### 产品设计与开发

40 基于 Android 平台人脸检测研究 林志斌 黄智全 颜林明

46 基于 POI 的配置式热加载 Excel 导出工具 尤智 许维新 刘骁 杜磊 薛建良

50 基于改进蚁群算法的森林防火预警无人机路径规划 许祥

#### 测评与应用

56 电陶炉电器电子线路板综合测试仪研发与应用 王淑灏

59 气源处理装置控制器设计与应用 龚键 吴谧

#### 绿色质量与管理

64 "角色与场景设计" 课程思政改革研究 许祥

67 精益生产模式下 QC 活动探索 杨伟 张丕英 张颖

71 一种基于项目管理模式的体系建设方法实践 张小旗 方文贵 侯振华

75 基于参与式教学的《通信电子线路》课程教学研究 李娇 赵怡 王俊祥

77 信息化条件下基于大数据的后装一体化保障构想 李锋 徐添杰

80 产品技术结构化在外协质量管理中的应用模型 柴丽娟 刘世忠 张瑞 刘罡 何生武

85 光伏组件质量问题及安装质量控制策略探析 荆帅

89 小微企业危险废物管理思路探讨 宋波

#### 行业视点

92 TUV 南德为金宏电子电池保护系统颁发功能安全中国认证标志证书

92 越疆科技获 SGS 颁发认证证书

92 TDK 推出适合工业应用的坚固耐用型差压变送器

### 认证与实验室

#### 多国认证

95 无线通信设备与助听器兼容性测试标准浅析 陈嘉声

100 直流电阻箱测量误差的测量不确定度评定 邹启标

#### 实验室特写

104 基于交叉定标的仪器定标精度评估 姜梦蝶 戴高乐

109 ICP-AES 检测玩具涂层中重金属迁移量的耐用性分析 印美娟 周文昕

114 基于新能源电池用高延伸率超薄铜箔工艺研发 徐龙 安聪 黄国平

119 长期运行的 10 kV XLPE 电缆性能研究 陈钢 邓声华 刘和平 黎照铭 马仲

#### 电磁兼容

125 电磁辐射对军械危害测试系统的研究 吴彬

129 核磁共振测量结果不确定度评估 廖春明

133 静电放电模拟器测量结果不确定度评定与分析报告 尹聪

#### Q 博士案例

137 整群抽样法的优点是( )。

137 判定质量不稳定的批应该采用( )抽样方案。

137 在产品设计和工艺开发阶段,通常使用的方法有( )。

# Electronics Quality

Founded 1980

NO.11(Serial No.416),2021  
(Monthly)

## CONTENTS

### Test & Measurement Technology //////////////

#### Theory & Research

- 01 – Review on Intrinsic Models of Magnetostrictive Materials  
Cao Qing-hua Zhou Zhi-feng Wu Nan-nan Zang Jin-ming Xi Jun-mei
- 04 – Analysis of Database Programming Technology Based on Computer Software Engineering  
Zhang Xiao-bo
- 07 – Research on Specific Problems and Improvement Strategies of Uncertainty in Stoichiometry  
Wang Yu-ting
- 11 – Fault Diagnosis Method of Advanced Communication Equipment Based on Migration Learning  
Li Ya-peng Tong Wen-peng Shao Qi

#### General Test

- 15 – The Design and Production of Nozzles and Positioning Fixtures for Automatic Assembly  
Liu Feng-hua
- 19 – Research on Key Problems of the Detection Accuracy of Gas Alarm  
Wu Can-lin

#### Professional Test

- 23 – Research on RF Front-End Based on Single Soldier Knapsack Transceiver  
Feng Yong-qiang Tan Tian Yue Biao
- 29 – Control Strategy and Parameter Setting of Exclusion Zone Crossing for Wind Turbine with High-Soft Tower  
Ye Shao-qing
- 33 – Common Faults and Maintenance Measures of CNC Machine Tools  
Qu Fu-kang
- 37 – Differences and Research on Test Methods of Surface Insulation Resistance of Non-Metallic Materials  
Liu Yu-lei Wang Fan-shu Liao Wen-kai Wang Qian

### Observation of Green Quality //////////////

#### Product Design and Development

- 40 – Research on Face Detection Based on Android Platform  
Lin Zhi-bin Huang Zhi-quan Yan Lin-ming
- 46 – POI Based Configurable Hot-Loaded Tool for Excel Export  
You Zhi Xu Wei-xin Liu Xiao Du Lei Xue Jian-liang
- 50 – Path Planning Approach Based on Improved Ant Colony Optimization for Forest Fire Warning UAV  
Xu Xiang

#### Assessment and Application

- 56 – Development and Application of Comprehensive Tester for Electronic Circuit Board of Electric Ceramic Stove  
Wang Xing-hao
- 59 – Design and Application of Controller for Gas Source Treatment Device  
Gong Jian Wu Mi

#### Green Quality & Management

- 64 – Research on the Ideological and Political Reform of the Course "Character and Scene Design"  
Xu Xiang
- 67 – Exploration of QC Activities under Lean Production Mode  
Yang Wei Zhang Pi-ying Zhang Ying
- 71 – Practice of a System Construction Method Based on Project Management Mode  
Zhang Xiao-qi Fang Wen-gui Hou Zhen-hua
- 75 – The Teaching Research of "Communication Electronic Line" Based on Participatory Teaching  
Li Jiao Zhao Yi Wang Jun-xiang
- 77 – Concept of Integrated Logistics Support Based on Big Data under the Condition of Informatization  
Li Feng Xu Tian-jie
- 80 – Application Model of Product Structure in Outsourcing Quality Management  
Chai Li-juan Liu Shi-zhong Zhang Rui Liu Gang He Sheng-wu
- 85 – Quality Problems of Photovoltaic Modules and Installation Quality Control Strategy  
Jing Shuai
- 89 – Discussion on Hazardous Waste Management of Small and Micro Enterprises  
Song Bo

#### Industry Perspective

- 92 – TUV SUD issued the Functional Safety Chinese Certification Mark Certificate for the battery protection system of Jinhong Electronics
- 92 – Dobot Technology obtained the certificate issued by SGS
- 92 – TDK launched the durable differential pressure transmitter suitable for industrial applications

### Certification & Labs ////////////////

#### Multi-country Certification

- 95 – Analysis on Standards of Compatibility between Wireless Communication Devices and Hearing Aids  
Chen Jia-sheng
- 100 – Evaluation of Measurement Uncertainty of Measurement Error of DC Resistance Box  
Zou Qi-biao

#### Featured Lab

- 104 – Evaluation of Instrument Calibration Accuracy Based on Cross Calibration  
Jiang Meng-die Dai Gao-le
- 109 – Ruggedness Analysis of Migration of Heavy Metal in Toy Coating by ICP -AES  
Yin Mei-juan Zhou Wen-xin
- 114 – Research and Development of Ultra-Thin Copper Foil with High Elongation for New Energy Battery  
Xu Long An Cong Huang Guo-ping
- 119 – Study on Performance of 10 kV XLPE Cable in Long-Term Operation  
Chen Gang Deng Sheng-hua Liu He-ping Li Zhao-ming Ma Zhong

#### EMC

- 125 – Research on Testing System for Hazards of Electromagnetic Radiation to Ordnance  
Wu Bin
- 129 – Evaluation of Uncertainty of NMR Measurement Results  
Liao Chun-ming
- 133 – Uncertainty of Measurement Results of Electrostatic Discharge Simulator Assessment and Analysis Report  
Yin Cong

#### Cases from Quality Doctor

- 137 – The advantage of the cluster sampling method is ( ).
- 137 – The batches with unstable quality should adopt ( ) sampling plan.
- 137 – In the product design and process development stages, the commonly used methods are ( ).