

中国核心期刊(遴选)数据库收录期刊 中国学术期刊(光盘版)全文收录期刊 中文科技期刊数据库收录期刊

创刊于1980

01

2022

月刊 总第418期

中国电子行业  
质量学术期刊  
THE QUALITY ACADEMIC JOURNAL  
IN CHINA ELECTRONIC INDUSTRY

巨流传媒



# 电子质量

## ELECTRONICS QUALITY

电子质量

二零二二年一月

总第四百一十八期



### 电子质量祝您 虎年大吉 万事如意



ISSN 1003-0107



9 771003 010228

01>

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

万方数据



# 电子质量

DIANZI ZHILIANG

(月刊)公开发刊

1980 年创刊

2022 年第 01 期(总第 418 期)

## 目次

### 测试测量技术

#### 理论与研究

01 圆柱环型介质谐振器设计公式 冯立营 郝佳宁

04 多分辨率传感器多尺度融合估计算法 进兵

#### 通用测试

09 电器产品的工作电压测试与分析 孔强强 宋庆军 谭晨 王庆民 王美霞 曹艳芬

13 基于高精度光电编码器组装精度超差工艺研究 高虎

17 智能旋钮控制面板 OLED 花屏故障分析及优化方案 王志洋 叶德火 林廉凯 尤明辉 朱文山

#### 专业测试

22 晶圆测试异常之烧针问题分析研究 陈瑜清 冯磊

27 基于迭代学习控制算法的弹性板主动控制及实验研究 叶可 姜金辉

34 基于西门子 S7-1200 的气密液压检测系统 张景杰

#### 可靠性分析

39 导线绝缘层开裂原因分析及改进措施 肖运彬 王海建 彭博 徐焕翔

44 基于 QC 方法降低不锈钢螺钉卡死率 毛久兵 郭远波 许梦婷 李尧 杨伟 杨唐绍

50 长期湿热下塑封电路 Cu-Al 和 Au-Al 的金属间化合物生长差异探究 陈光耀 冯佳 虞勇坚 戴莹 吕栋

### 绿色质量观察

#### 产品设计与开发

54 基于 GIS 的水利工程信息化系统设计 张晓博

62 信息技术对抑郁症心理调适的模式开发创新研究——基于 VR 沉浸技术的应用 李嘉祺 罗光丽 陈星宇 陈梓健

#### 测评与应用

67 RIOM 在列车监控系统中作用及故障处理措施 邹立亭 许雅馨

72 北京地铁 1 号线空调变频改造及智能运维的研究及应用 郭涛 王雅莉 牛森 许登跃 吴会耀 赵鹏

76 设备状态在线监测与预测性维护技术应用实践 靳鹏飞

79 带电设备清洗机器人研制及其在泛在能源互联网感知层的应用 任乔林 杨发山 冯冰 徐光平 陈雪

#### 绿色质量与管理

83 事先预防的质量保障体系 李鸿军 黄雯瑶 郑广祥

89 军工产品技术状态管理浅析 徐宏立 郑建华

93 县域层面生态文化生活建设路径探讨 林立清 刘丹丹

96 浅谈继电器柜流水化生产 纪思云 郭宁 余飞翔

100 数字心电图机检定常见问题分析 郑维君

103 依托“大数据行业应用”虚拟教研室培养跨学科人才 尹波 周书仁 桂彦

107 以“项目引导实验”理念下的数字电子技术实验课程教学改革浅谈——以 FPGA 音乐播放器设计为例 张皎 金印彬 孙敏

#### 行业视点

112 奥来获 TUV 莱茵大中华区首张 IEC 62955 型式认证证书及 CB 证书

112 SGS 为国轩高科 2.7MWh 储能系统颁发 UL 9540 认证证书

112 东芝推出适用于智能电表的低输入功率与高工作温度的光继电器

### 认证与实验室

#### 多国认证

115 解析 IEC 60947-3:2020(Ed4.0)标准差异 林远

119 基于 IEC61850 规约转换的研究与实现 郭振宇 谭爱国 钟建伟

#### 实验室特写

122 不同场景下铜排通流能力研究 尹宏杰

126 17 GHz 双推式介质振荡器的设计 夏青 李浩

130 黄芩苷印迹聚合物在银黄口服液质量分析中的应用 孙欢 徐玉艳 徐金璐 朱万云 朱安宏

#### 电磁兼容

136 军用组合导航电磁辐射的分析整改及验证 任晓峰

141 可重构射频数字收发组件关键技术探讨 王轶 季帅

#### Q 博士案例

147 计算过程能力指数应该( )收集数据。

147 因果图通过( )促进问题的解决。

147 在头脑风暴法的第二阶段应注意的有( )。

# Electronic Quality

Founded 1980

NO.01(Serial No.418),2022  
(Monthly)

## CONTENTS

### Test & Measurement Technology

#### Theory & Research

01 – Design Formulas of the Cylindrical Ring Dielectric Resonator

Feng Li-ying Hao Jia-ning

04 – Multi-Scale Fusion and Estimation Algorithm for Multi-Resolution Sensors

Jin Bing

#### General Test

09 – Testing and Analysis of the Operating Voltage Electrical Products

Kong Qiang-qiang Song Qing-jun Tan Chen Wang Qing-min Wang Mei-xia Cao Yan-fen

13 – Research on Assembly Accuracy out of Tolerance Process Based on High Precision Photoelectric Encoder

Gao Hu

17 – Failure Analysis and Optimization of OLED Screen of Intelligent Knob Control Panel

Wang Zhi-yang Ye De-huo Lin Lian-kai You Ming-hui Zhu Wen-shan

#### Professional Test

22 – Research on the Needle Burning of Abnormal Circuit Probing

Chen Yu-qing Feng Lei

27 – Active Control of Elastic Plates Based on Iterative Learning Control Algorithms and Experimental Research

Ye Ke Jiang Jin-hui

34 – Based on Siemens S7-1200 Airtight Hydraulic Testing System

Zhang Jing-jie

#### Reliability Analysis

39 – Analysis of the Causes of the Cracking of the Wire Insulation and Improvement Measures

Xiao Yun-bin Wang Hai-jian Peng Bo Xu Huan-xiang

44 – Reducing the Galling Rate of Stainless Steel Screws Based on QC Method

Mao Jiu-bing Guo Yuan-bo Xu Meng-ting Li Yao Yang Wei Yang Tang-shao

50 – Study on the Difference of Intermetallic Compounds between Cu-Al and Au-Al of Plastic Encapsulated Microelectronics in Repeated Hygrothermal

Chen Guang-yao Feng Jia Yu Yong-jian Dai Ying Lv Dong

### Observation of Green Quality

#### Product Design and Development

54 – Design of Water Conservancy Project Information System Based on GIS

Zhang Xiao-bo

62 – Research on the Mode Development and Innovation of Information Technology to Abnormal Psychological Adjustment --- Application Based on VR Immersion Technology

Li Jia-qi Luo Guang-li Chen Xing-yu Chen Zi-jian

#### Assessment and Application

67 – Role of RIOM in Train Monitoring System and Fault Handling Measures

Zou Li-ting Xu Ya-xin

72 – Research and Application of Variable Frequency Modification and Intelligent Operation and Maintenance of Rail Vehicle Air Conditioning

Guo Tao Wang Ya-li Niu Ben Xu Deng-yue Wu Hui-yao Zhao Peng

76 – Application Practice of Equipment Condition On-Line Monitoring and

Predictive Maintenance

Jin Peng-fei

79 – Intelligent Cleaning Robot Used for Electrical Installations' Cleaning and Its Application on Energy Internet

Ren Qiao-lin Yang Fa-shan Feng Bing Xu Guang-ping Chen Xue

#### Green Quality & Management

83 – Quality Assurance System of Prevention in Advance

Li Hong-jun Huang Wen-yao Zheng Guang-xiang

89 – Brief Analysis of Configuration Management for Military Products

Xu Hong-li Zheng Jian-hua

93 – Discussion on the Construction Path of Ecological and Cultural Life at the County Level

Lin Li-qing Liu Dan-dan

96 – Discussion on Flow Production of Relay Cabinet

Ji Si-yun Guo Ning Yu Fei-xiang

100 – Analysis of Common Problems in Verification of Digital Electrocardiograph

Zheng Wei-jun

103 – Cultivating Interdisciplinary Talents Built on the Virtual Teaching and Research Section of "Big Data Applications in Industry Fields"

Yin Bo Zhou Shu-ren Gui Yan

107 – On Teaching Reform of Digital Electronic Technology Experiment Course under the Concept of "Project-Guided Experiment" --- Design Music Player with FPGA as an Example

Zhang Jiao Jin Yin-bin Sun Min

#### Industry Perspective

112 – Outlets obtained the first IEC 62955 type certificate and CB certificate issued by TUV Rhein Greater China

112 – SGS issued UL 9540 certificate for 2.7MWh energy storage system of Gotion High-tech Co., Ltd.

112 – Toshiba launched optical relays with low input power and high operating temperature suitable for smart voltmeters

### Certification & Labs

#### Multi-country Certification

115 – Analysis of IEC 60947-3:2020 (Ed4.0) Standard Differences

Lin Yuan

119 – Research and Implementation of Protocol Conversion Based on IEC 61850

Guo Zhen-yu Tan Ai-guo Zhong Jian-wei

#### Featured Lab

122 – Through-Current Capacity of Copper Busbars in Different Scenes

Yin Hong-jie

126 – Design of a 17 GHz Push-Push Dielectric Resonator Oscillator

Xia Qing Li Hao

130 – Application of Baicalin Imprinted Polymer in Quality Analysis of Yin-huang Oral Liquid

Sun Huan Xu Yu-yan Xu Jin-lu Zhu Wan-yun Zhu An-hong

#### EMC

136 – Analysis, Rectification and Verification of Electromagnetic Radiation in Military Integrated Navigation

Ren Xiao-feng

141 – The Key Technology of Configurable RF Digital TR Module

Wang Yi Ji Shuai

#### Cases from Quality Doctor

147 – The calculation process capability index should ( ) collect data.

147 – The cause and effect diagram promotes problem solving through ( ).

147 – In the second stage of brainstorming method, what should be paid attention to are ( ).