

# 电子质量

DIANZI ZHILIANG

(月刊)公开发刊

1980 年创刊

2018 年第 01 期(总第 370 期)

## 目次

### 测试测量技术

#### 理论与研究

- 01 一种五自由度机械手运动学分析与仿真 董永考
- 05 模糊控制算法在充绒机控制系统中的应用研究 李丽颖

#### 专业测试

- 09 基于 LC 振荡电路的锂离子电池组主动均衡器  
陆新秀 张鹏飞 祝令阵

#### 可靠性分析

- 13 射频信号发生器电平示值的不确定度评定 翁锐兴
- 15 浅析居民分布式光伏系统监控运维 罗俊 陈圣金 卢凯 陆川

更多》

### 绿色质量观察

#### 产品设计与开发

- 19 基于无线通信的智能小车系统设计 张汉飞
- 21 一种基于 MODBUS 协议的上位机软件设计  
郑郢 文科 章恒 薛韶军 殷劲松 戴立刚

#### 测评与应用

- 26 物联网技术在水产养殖监控系统中的应用研究 李永

#### 绿色质量与管理

- 29 集成电路封装低成本质量控制方案 章建声
- 34 从 GJB9001C 标准的变化谈军品质量管理的风险控制  
王军 王雷 李宏

### 行业视点

- 37 CEVA 的低功耗蓝牙 5 IP 通过 Ellisys 蓝牙合规测试认证
- 37 安森美半导体加入 CharIN 生态系统,共同开发电动汽车充电标准
- 37 企业 " 双创 " 平台建设现场会在京召开

更多》

### 认证与实验室

#### 多国认证

- 38 电动汽车交流充电桩产品国家标准与行业标准的差异分析  
王延波 丛林 李合欣 杜红亮 徐仲春

#### 实验室特写

- 40 柔性配电技术接入含微网配电系统的研究  
陈军晓 刘军 刘金晓
- 43 一种毫米波频率综合器的设计原理分析 卢炳
- 46 基于 PHM 的牵引供电系统设备维护技术研究 陈子奇 毕诗画

#### 电磁兼容

- 51 基于 RFID 技术的电磁锁控制系统的研制  
徐伟 赵丽萍 孙广春 刘福阳
- 54 多机等值对次同步谐振现象的影响 齐鲁翔 张珊珊 公冶如晶

#### Q 博士案例

- 58 ( )是方针目标管理中的一个重要环节。
- 58 现行使用的成本分类方法不包括( )。
- 58 按检验场所分类,质量检验可分为( )。

# Electronic Quality

Founded 1980

NO.01(Serial No.370),2018  
( January)

## CONTENTS

### Test & Measurement Technology

#### Theory and Research

- 01 – Kinematics Analysis and Simulation of a Five DOF Robotic Hand  
Dong Yong-kao
- 05 – The Research and Application of Fuzzy Control Algorithm in Down  
Filling Machine'S Control System  
Li Li-ying

#### Professional Test

- 09 – Active Equalizer for Li-ion Battery Pack Based on LC Circuit  
Lu Xin-xiu Zhang Peng-fei Zhu Ling-zhen

#### Reliability Analysis

- 13 – Uncertainty Evaluation in Measurement of Calibration Instrument for RF  
Signal Generator  
Weng Rui-xing
- 15 – Analysis on the Monitoring and Maintenance of Distributed PV System  
Luo Jun Chen Sheng-jin Lu Kai Lu Chuan

more>>

### Observation of Green Quality

#### Product Design and Development

- 19 – Design of Intelligent Car System Based on Wireless Communication  
Zhang Han-fei
- 21 – The Design of a Upper Machine Software Based on MODBUS Protocol  
Zheng Yun Wen Ke Zhang Heng Xue Shao-jun Yin Jin-song Dai Li-gang

#### Assessment and Application

- 26 – Application of Internet of Things Technology in Aquaculture Monitoring  
System  
Li Yong

#### Green Quality & Management

- 29 – Low Cost Quality Control Scheme for Integrated Circuit Package  
Zhang Jian-sheng
- 34 – Discussion on the Risk Control of Military Product Quality Management  
from the Change of GJB9001C Standard  
Wang Jun Wang Lei Li Hong

#### Industry Perspective

- 37 – CEVA's low-energy Bluetooth 5 IP has obtained the certification of the  
Ellisys Bluetooth Qualifier
- 37 – ON Semiconductor has joined the CharIN Ecosystems for jointly  
developing the charging standard of the electric automobiles
- 37 – On-the-spot meeting of enterprise's "mass entrepreneurship and  
innovation" platform construction was held in Beijing

more>>

### Certification & Labs

#### Multi-country Certification

- 38 – Analysis of Differences between National Standard and Industrial  
Standard for Electric Vehicle AC Charging Spot  
Wang Yan-bo Cong Lin Li He-xin Du Hong-liang Xu Zhong-chun

#### Featured Lab

- 40 – Research about Access of DFACTS in Distribution System with  
Micro-grid  
Chen Jun-xiao Liu Jun Liu Jin-xiao
- 43 – Design Principle Analysis of a Millimeter Wave Frequency Synthesizer  
Lu Bing
- 46 – Research on the Equipment Maintenance Technology of Traction  
Power Supply System Based on PHM  
Chen Zi-qi Bi Shi-hua

#### EMC

- 51 – The Design of Electromagnetic Lock Control System Based on Rfid  
Technology  
Xu Wei Zhao Li-ping Sun Guang-chun Liu Fu-yang
- 54 – The Influence of Multi-machine Equivalence on SSR  
Qi Lu-xiang Zhang Shan-shan Gongye Ru-jing

#### Cases from Quality Doctor

- 58 – ( ) plays an important role in the Management by Policies and Objectives.
- 58 – The current cost classification method excludes ( ).
- 58 – According to the inspection site, the quality inspection can be divided into ( ).