

中国测试

China Measurement & Test

1975年创刊(月刊)
第43卷 总第226期
2017年5月

2017.5

目次

测试理论

- SiC 晶体测温技术研究 张志学,薛秀生,阮永丰,等 1
基于 FPGA 的纳秒量级脉冲宽度精确测量研究 于龙洋,刘 晔,孙培钦,等 5
一种基于移动像机的大型结构件形变监测方法 刘炼雄,胡昌华,何 川,等 11

测试方法

物理测试

- 低压差线性电压调整器电源纹波抑制比测试方法 尚 斌,罗 军,蔡志刚,等 15
提高瞬态红外设备检测 GaN HEMT 结温准确度的方法 翟玉卫,梁法国,刘 岩,等 20
多功能设备谐波电流测试方法及其在 IEC 61000-3-2 标准中的应用 扈罗全,刘小林,向 霞 26
太赫兹时域光谱测量液体光学常数的不确定度分析 张 放,杨 霏 30

化学测试

- 基于微流控-SERS的基底银溶胶团聚动力学分析 丁家坚,杨兰英,陈桂兰,等 36
高效液相色谱-示差折光检测法测定柴油中的芳烃含量 马宏园,安晓春,江明玉,等 40
丙泊酚注射液与中性硼硅玻璃安瓿包材相容性研究 潘叙恩,张译方,张春华,等 45

生物测试

- 解淀粉芽孢杆菌高密度发酵条件的优化 王 涛,刘 健,左建英,等 49
反应型香豆素 N_2H_4 荧光探针的生物成像研究 侯 鹏,董玉晶,李 爽,等 53

测试仪器

- 基于振动特性的回转窑监测系统研究 张 云,赵 晨,郑 凯,等 58
基于无线传感器网络的防盗墓系统设计 马亚松,韩 焱,邵云峰,等 66
某型装备动力传动系统监测方法与监测设备设计 乔新勇,张 超,顾 程,等 71
基于双轴传感的直流验电系统设计 谭毓苗,陈新岗,古 亮,等 76
基于 ICP 压电传感器的冲击波超压存储测试系统设计 索艳春,李永红 82
小尺寸黑匣子高温测试系统的热防护研发 李长宏,黄贞益 86

测控技术

- VMD 能量熵与核极限学习机在滚动轴承故障诊断中的应用 秦 波,王祖达,孙国栋,等 91
基于 EEMD 能量熵的高速列车蛇行诊断研究 刘 棋,宁 静,叶运广,等 96
带有乘性噪声的多传感器强跟踪融合算法 张虎龙 101
独立卡尔曼滤波器全加速度计复杂振动角速度解算 汪 伟,歹英杰,陈海龙,等 105
基于 FPGA 和 DSP 的多参数现场噪声监测系统研究 桂 桂,姚小兵,万宇鹏,等 110
多缸纯气动控制系统障碍信号消除原理分析 周钦河 115

性能测试

- 土体力学性质对输气管道穿越地震断层的影响分析 张立松,张士岩,闫相祯,等 120
底盘测功机运转中内生摩擦阻力的补偿数模研究 欧阳爱国,卢晋夫,刘燕德,等 124
舵机控制延迟误差分析与补偿方法研究 郭庆伟,宋卫东,王 毅,等 127
白光 LED 荧光粉外量子效率检测技术研究 华有杰 132
基于模态参数识别的悬架系统状态监测方法及试验研究 李苗硕,谷丰收,王 铁,等 138

万方数据

CONTENTS

Test Theories

- Research of temperature measurement technology based on SiC crystal *ZHANG Zhixue, XUE Xiusheng, RUAN Yongfeng, et al.* 1
 A nanosecond level measurement method of pulse width based on FPGA *YU Longyang, LIU Ye, SUN Peiqin, et al.* 5
 A large-scale structure deformation monitoring method based on mobile digital camera *LIU Lianxiang, HU Changhua, HE Chuan, et al.* 11

Test Methods

Physical Tests

- Power supply rejection ratio testing of low dropout linear regulator *SHANG Bin, LUO Jun, CAI Zhigang, et al.* 15
 A method to improve the accuracy of IR transient thermal apparatus for GaN HEMT junction temperature measurement *ZHAI Yuwei, LIANG Faguo, LIU Yan, et al.* 20
 Harmonic current measurement methods for multi-functional equipment and the application to IEC 61000-3-2 standard *HU Luoquan, LIU Xiaolin, XIANG Xia* 26
 Analysis of measurement uncertainty in determining liquids' optical constants by terahertz time-domain spectroscopy *ZHANG Fang, YANG Fei* 30

Chemical Tests

- Aggregation kinetics of silver sol based on micro fluidic-SERS *DING Jiajian, YANG Lanying, CHEN Guilan, et al.* 36
 Determination of aromatic hydrocarbon content in diesel oil by HPLC-RID *MA Hongyuan, AN Xiaochun, JIANG Mingyu, et al.* 40
 Evaluating compatibility between Propofol injection and neutral borosilicate glass ampoule *PAN Xu'en, ZHANG Yifang, ZHANG Chunhua, et al.* 45

Bioassay

- Optimization of high-density fermentation for *Bacillus amyloliquefaciens* *WANG Tao, LIU Jian, ZUO Jianying, et al.* 49
 Biological imaging study of reactive coumarin N₂H₄ fluorescent probe *HOU Peng, DONG Yujing, LI Shuang, et al.* 53

Test Instruments

- Research on rotary kiln monitoring system based on vibration characteristics *ZHANG Yun, ZHAO Chen, ZHENG Kai, et al.* 58
 Design of theft-proof tomb system based on wireless sensor network *MA Yasong, HAN Yan, SHAO Yunfeng, et al.* 66
 Design of monitoring method and equipment for power drive system of vehicle *QIAO Xinyong, ZHANG Chao, GU Cheng, et al.* 71
 Design of DC electrocope system based on biaxial sensor *TAN Yumiao, CHEN Xin'gang, GU Liang, et al.* 76
 Design of overpressure storage test system for blast wave based on ICP piezoelectric sensor *SUO Yanchun, LI Yonghong* 82
 Research on thermal protection of small size black box hi-temp meter *LI Changhong, HUANG Zhenyi* 86

Measurement and Control Technologies

- Application of VMD and hierarchical extreme learning machine in rolling bearing fault diagnosis *QIN Bo, WANG Zuda, SUN Guodong, et al.* 91
 Study on hunting instability of high-speed train based on EEMD and energy entropy *LIU Qi, NING Jing, YE Yunguang, et al.* 96
 Multi-sensors STF algorithms with multiplicative noise *ZHANG Hulong* 101
 Application of Kalman filter to calculate angular velocity of complicated vibration by full acceleration sensor *WANG Wei, DAI Yingjie, CHEN Hailong, et al.* 105
 Research on noise monitoring system at multi-parameter field based on FPGA and DSP *GUI Gui, YAO Xiaobing, WAN Yupeng, et al.* 110
 Analysis of obstacle signal elimination principle for multi-cylinder pure pneumatic control system *ZHOU Qinhe* 115

Performance Tests

- Effects of soil properties on gas pipelines crossing faults *ZHANG Lisong, ZHANG Shiyao, YAN Xiangzhen, et al.* 120
 Research on mathematical model of compensation for internal friction resistance of chassis dynamometer in operation *OUYANG Aiguo, LU Jinfu, LIU Yande, et al.* 124
 Research on delay error analysis of electromechanical actuator action and compensation methods *GUO Qingwei, SONG Weidong, WANG Yi, et al.* 127
 Research on the measurement technology of external quantum efficiency of phosphor for white LEDs *HUA Youjie* 132
 Research of method and test for suspension system condition monitoring based on modal parameter identification *LI Miaoshuo, GU Fengshou, WANG Tie, et al.* 138