

中文核心期刊

中国科技核心期刊

中国科技论文统计源期刊

中国学术期刊综合评价数据库全文收录期刊

中国期刊(光盘版)全文收录期刊

《万方数据---数字化期刊群》全文收录期刊

RCCSE中国核心学术期刊(A)

美国《化学文摘》(CA)收录期刊

美国《剑桥科学文摘(工程技术)》(CSA)收录期刊

美国《剑桥科学文摘(自然科学)》(CSA)收录期刊

俄罗斯《文摘杂志》收录期刊

美国《乌利希期刊指南》收录期刊



标准铂电阻温度计 W_t 数学模型使用中的理论误区及新模型研讨
在片Multi-TRL 校准技术研究

主管：中国测试技术研究院



目 次

测试理论

- 标准铂电阻温度计 W_7 数学模型使用中的理论误区及新模型研讨
在片 Multi-TRL 校准技术研究
岸边集装箱桥式起重机疲劳寿命预测

陈桂生,付志勇,姚小兵,等 1
王一帮,栾鹏,孙静,等 8
乌云图,李娜,蔡晋辉 14

测试方法

物理测试

- 特定车速下商用车驾驶室抖动原因分析
基于相位映射的结构光相位误差补偿方法研究
基于迭代求解的容差模拟电路多参数故障诊断
Q235 钢疲劳损伤的非线性 Rayleigh 波检测技术研究

胡溧,崔嵘,杨啟梁,等 19
刘冠洲,王颖,丁超,等 26
董海迪,王俊捷,刘刚,等 31
李海洋,高翠翠,史慧杨,等 37

化学测试

- 动态膜烟尘净化实验研究
一种改进的超声提取气相色谱法测定土壤中15种硝基苯类化合物
超声提取-三氯化铁还原-原子荧光光谱法对土壤样品中不同价态砷的测定

张春雷,柳忠彬,唐娟,等 42
陈广银,蔡灏兢,朱奕,等 48
薛超群,郭敏,张婵 53

生物测试

- DHS-GC-MS结合主成分分析法分析绿茶香气成分
微波萃取-气相色谱/串联质谱测定贝中有机磷农药

王顾希,李怀平,吴微,等 57
于洪,许秀艳,许人骥,等 64

测试仪器

- 基于 LabVIEW 的轴心轨迹故障自动识别系统
轮轨垂向力制动台连续测量系统
基于机器视觉的四回路保护阀开启压力自动调节系统
基于激光三角法的管状物内轮廓测量方法
基于正交多项式拟合的称重传感器非线性校正

刘其洪,叶聪,李伟光,等 69
王安吉,张兵,刘晓曼 75
郭斌,谢康康,胡晓峰,等 80
朱建杰,郑雨昊,曹营修,等 86
黄永刚 91

测控技术

- 高炉风口辐射图像滤波与分割
基于有限状态机新能源汽车 EMI 特征频率扫查系统
基于 Cortex-M4F 内核的无人机载解算硬件加速技术
基于先验知识 MinMax k-Means 聚类算法的道路裂缝研究
发动机支撑结构微小信号测试电路设计

崔桂梅,张凯楠,张勇,等 96
吴嘉健,钟森鸣,蒋晨杰,等 102
吕辰,张晓明,檀杰,等 106
郭立媛,张磊,李威,等 112
穆蔚然,靳鸿,唐波,等 118

性能测试

- 超高压输电线下复杂场景的工频电场分析
边界热损失对 TPS 平板法测量物质热导率的影响
减少微小流量装置蒸发量的研究
基于火箭橇弹道的北斗接收机动态仿真测试
交流调制型直流电能表的纹波影响仿真和实测

王旭旭,李永明,邹岸新,等 123
张国靖,李艳宁 130
龚杰,孟涛,赵不贿 137
李娜娜,彭军,叶剑峰 141
李恺,王海元,杨茂涛 147

万方数据

CHINA MEASUREMENT&TEST

Vol.44
(Monthly)
Series No.237
April, 2018
2018.4

CONTENTS

Test Theories

| | | |
|---|--|----|
| Discussion on theoretical misunderstanding and new model in the use of standard platinum resistance thermometer <i>W</i> , mathematical model | <i>CHEN Guisheng, FU Zhiyong, YAO Xiaobing, et al.</i> | 1 |
| Research for on-wafer Multi-TRL calibration technology | <i>WANG Yibang, LUAN Peng, SUN Jing, et al.</i> | 8 |
| The fatigue life prediction of quayside container bridge crane | <i>WU Yuntu, LI Na, CAI Jinhui</i> | 14 |

Test Methods

Physical Tests

| | | |
|--|--|----|
| Reasons analysis for the abnormal vibration of a commercial vehicle cab in specific speed | <i>HU Li, CUI Rong, YANG Qiliang, et al.</i> | 19 |
| Research on structured light phase error compensation based on phase mapping | <i>LIU Guanzhou, WANG Ying, DING Chao, et al.</i> | 26 |
| Multiple parameter fault diagnosis on analog circuits with tolerance based on iterative solution | <i>DONG Haidi, WANG Junti, LIU Gang, et al.</i> | 31 |
| Study of nonlinear Rayleigh wave detection technique for fatigue damage in Q235 steel | <i>LI Haiyang, GAO Cuicui, SHI Huiyang, et al.</i> | 37 |

Chemical Tests

| | | |
|---|--|----|
| Experimental study on dynamic membrane smoke cleanup | <i>ZHANG Chunlei, LIU Zhongbin, TANG Juan, et al.</i> | 42 |
| An improved ultrasonic extraction-gas chromatography for determination of fifteen nitrobenzene compounds in soils | <i>CHEN Guangyin, CAI Haojing, ZHU Yi, et al.</i> | 48 |
| Determination of different valence tellurium in soil samples by ultrasonic extraction-titanium trichloride reduction-atomic fluorescence spectrometry | <i>XUE Chaoqun, GUO Min, ZHANG Chan</i> | 53 |
| Bioassay | <i>WANG Guxi, LI Huaping, WU Wei, et al.</i> | 57 |
| Analysis of the aroma components of green tea by DHS-GC-MS combined with PCA | <i>Determination of organophosphorus pesticides in shellfish by gas chromatography-triple quadrupole mass spectrometry with microwave extraction</i> | |
| Determination of organophosphorus pesticides in shellfish by gas chromatography-triple quadrupole mass spectrometry with microwave extraction | <i>YU Hong, XU Xiuyan, XU Renji, et al.</i> | 64 |

Test Instruments

| | | |
|--|--|----|
| Automatic recognition system based on LabVIEW shaft orbit fault | <i>LIU Qihong, YE Cong, LI Weiguang, et al.</i> | 69 |
| Wheel/rail vertical force continuous measuring system for braking test stand | <i>WANG Anji, ZHANG Bing, LIU Xiaoman</i> | 75 |
| Opening pressure automatic adjustment system for four-circuit protective valve based on machine vision | <i>GUO Bin, XIE Kangkang, HU Xiaofeng, et al.</i> | 80 |
| Measurement method of tube inner contour based on laser triangulation | <i>ZHU Jianjie, ZHENG Yuhao, CAO Yingxiu, et al.</i> | 86 |
| The non-linear correction of the weighing sensor based on orthogonal polynomial fitting method | <i>HUANG Yonggang</i> | 91 |

Measurement and Control Technologies

| | | |
|---|---|-----|
| Radiation image filtering and segmentation in the blast furnace tuyere | <i>CUI Guimei, ZHANG Kainan, ZHANG Yong, et al.</i> | 96 |
| Characteristic frequency scanning system of EMI for new energy vehicles based on finite state machine | <i>WU Jiajian, ZHONG Senming, JIANG Chenjie, et al.</i> | 102 |
| Hardware acceleration technology for UAV attitude computation based on Cortex-M4F kernel | <i>LÜ Chen, ZHANG Xiaoming, TAN Jie, et al.</i> | 106 |
| Research on road crack based on MinMax k-Means clustering algorithm with prior knowledge | <i>GUO Liyuan, ZHANG Lei, LI Wei, et al.</i> | 112 |
| Design of weak signal measurement circuit for engine fulcrum bearing structure | <i>MU Weiran, JIN Hong, TANG Bo, et al.</i> | 118 |

Performance Tests

| | | |
|---|--|-----|
| Power frequency electric field analysis of extra-high voltage transmission line under complex environment | <i>WANG Xuxu, LI Yongming, ZOU Anxin, et al.</i> | 123 |
| Effect of boundary heat loss on thermal conductivity measurement with TPS slab method | <i>ZHANG Guojing, LI Yanning</i> | 130 |
| Research on reducing evaporation of micro flow device | <i>GONG Jie, MENG Tao, ZHAO Buhui</i> | 137 |
| Dynamic simulation test of Beidou receiver based on rocket skid trajectory | <i>LI Na'na, PENG Jun, YE Jianfeng</i> | 141 |
| AC/DC power system simulation and test of AC modulated DC electric energy meter | <i>LI Kai, WANG Haiyuan, YANG Maotao</i> | 147 |