

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



基于模糊推理的边缘检测算法  
界面润湿性对石墨烯流固摩擦能量输出的影响

主管：中国测试技术研究院



## 目次

## 测试理论

- 基于模糊推理的边缘检测算法 赵新秋,秦昆阳,冯斌,等 1  
深度置信网络光伏发电短时功率预测研究 吴坚,郑照红,薛家祥 6  
基于二项分布的装备测试性综合验证方案 杨金鹏,连光耀,邱文昊,等 12

## 测试方法

## 物理测试

- 数字水准仪测量编解码技术研究 李学鹏,仲思东 17  
EWT-SVD在高速列车万向轴动不平衡检测中的应用 龙莹,苏燕辰,李艳萍,等 24  
基于最大相关谱峭度解卷积的滚动轴承故障周期冲击特征提取 许自立,许贡,李进,等 31  
中继阀性能检测系统设计 王学影,陈勇飞,胡晓峰,等 37  
基于滑模观测器的车辆质心侧偏角估测 彭博,张缓缓,肖文文,等 43

## 化学测试

- 电感耦合等离子体质谱法测定硅铁中痕量砷、砷、锑 庞振兴,王贵玉,金伟,等 49  
减肥保健品非法添加3种化学药物的TLC-Micro FTIR检测 马姣,胡娅琳,赵益侠,等 53

## 生物测试

- A549细胞中Dectin-1受体在烟曲霉刺激后的表达规律 刘彦希,王硕,韩黎,等 58  
强力枇杷露中齐墩果酸和熊果酸含量测定研究 袁海英,叶利明 63

## 测试仪器

- 基于 ZigBee 的水质监测系统研制及复杂环境下在线测试 赵军,林瀚刚,西热娜依·白克力 67  
非侵入式双芯线电流传感器的研制 张俊,彭伟,涂景怀,等 71  
电磁超声钢板测厚装置中脉冲电磁铁的设计 邱佳明,丁汉坤,王淑娟 77  
基于模糊参数自适应 PID 的高压爆破片泄压测试装置 荆学东,毕亚强 83  
基于 AMR 传感器 SET/RESET 功能的磁场精确测量技术 檀杰,张晓明,陈雷 88  
基于 LabVIEW 的电线电缆检测数据集成系统开发 罗钦文,刘桂雄 93

## 测控技术

- 基于自适应分级滑模控制的球形机器人定位控制 于涛,孙汉旭,赵伟,等 97  
变壁厚回转体零件超声检测动态闸门技术研究 吴玄,周世圆,张翰明,等 103  
拟万有引力定律三维激光点云数据精简方法 邓博文,王召巴,金永 108  
三相电压源型 PWM 整流器非线性  $L_2$  增益控制 王新刚,顾臻 113  
科氏质量流量计非线性幅值控制模拟电路研究 侯山山,于少东,黄丹平,等 118  
基于实际需求的小型独立太阳能发电系统设计与研究 程琳,唐毅,都小利,等 125

## 性能测试

- 界面润湿性对石墨烯流固摩擦能量输出的影响 霍远樑,李明伟,王超,等 130  
航空发动机零组件流量测试系统误差控制研究 张万虎,张亚莉 137  
电容式电子测压器的边缘效应分析 吴哲琼,范锦彪,王雪姣 142  
基于脉冲涡流热成像钢材表面裂纹检测效果分析 苏伯泰,李强,韩静涛,等 147  
在役太阳能热水系统热性能衰减测评的方法研究 胡晓阳,陈乐,富雅琼 152  
热网及建筑物储热调峰过程热用户室温动态特性研究 王鲁东,李伟,郭玉琬,等 159

## 万方数据

## CONTENTS

### Test Theories

- Edge detection algorithm based on fuzzy inference *ZHAO Xinqiu, QIN Kunyang, FENG Bin, et al.* 1
- Research on short-term power prediction of photovoltaic power generation based on deep belief network  
*WU Jian, ZHENG Zhaohong, XUE Jiaxiang* 6
- Comprehensive verification scheme of equipment testability based on binomial distribution  
*YANG Jinpeng, LIAN Guangyao, QIU Wenhao, et al.* 12

### Test Methods

#### Physical Tests

- Research on coding and decoding technology of digital levels measurement *LI Xuepeng, ZHONG Sidong* 17
- Application of EWT-SVD in detection of the dynamic imbalance of cardan shaft in high-speed train  
*LONG Ying, SU Yanchen, LI Yanping, et al.* 24
- Fault period impact characteristic extraction of rolling bearings based on maximum correlated kurtosis deconvolution  
*XU Zili, XU Gong, LI Jin, et al.* 31
- Design of performance testing system for relay valve *WANG Xueying, CHEN Yongfei, HU Xiaofeng, et al.* 37
- Estimation of vehicle sideslip angle based on a sliding-mode observer *PENG Bo, ZHANG Huanhuan, XIAO Wenwen, et al.* 43

#### Chemical Tests

- Determination of trace niobium, arsenic and stibonium in ferrosilicon by ICP-MS *PANG Zhenxing, WANG Guiyu, JIN Wei, et al.* 49
- Determination of three chemical drugs added illegally into anti-obesity and healthcare products by TLC-Micro FTIR method  
*MA Jiao, HU Yalin, ZHAO Yixia, et al.* 53

#### Bioassay

- The change of expression of dectin-1 receptor in A549 cells after stimulated by *Aspergillus fumigatus*  
*LIU Yanxi, WANG Shuo, HAN Li, et al.* 58
- Determination of oleanolic acid and ursolic acid in Qiangli Pipa syrup *YUAN Haiying, YE Liming* 63

### Test Instruments

- Development of water quality monitoring system based on ZigBee and online test in complex environment  
*ZHAO Jun, LIN Han'gang, XIRE'NAYI Baikeli* 67
- Development of nonintrusive current sensor for two-wire power cords *ZHANG Jun, PENG Wei, TU Jinghui, et al.* 71
- Design of pulsed electromagnet for electromagnetic ultrasonic steel thickness gauging device *QIU Jiaming, DING Hanshen, WANG Shujuan* 77
- High pressure bursting disc pressure relief test device based on fuzzy parameters adaptive PID *JING Xuedong, BI Yaqiang* 83
- Accurate measurement technology for magnetic field based on AMR sensor SET/RESET function *TAN Jie, ZHANG Xiaoming, CHEN Lei* 88
- Development of data integration system for wire and cable inspection based on LabVIEW *LUO Qinwen, LIU Guixiong* 93

### Measurement and Control Technologies

- Positioning control of a spherical robot based on adaptive hierarchical sliding mode control *YU Tao, SUN Hanxu, ZHAO Wei, et al.* 97
- Research on ultrasonic dynamic gate technology for inspection of rotational parts with variable thickness  
*WU Xuan, ZHOU Shiyuan, ZHANG Hanming, et al.* 103
- Three-dimensional laser point cloud reduction method based on imitating law of universal gravitation  
*DENG Bowen, WANG Zhaoba, JIN Yong* 108
- Nonlinear  $L_2$ -gain control of three-phase voltage source PWM rectifier *WANG Xin'gang, GU Zhen* 113
- Research on non-linear amplitude control analog circuit of Coriolis mass flowmeter *HOU Shanshan, YU Shaocong, HUANG Danping, et al.* 118
- Design of independent household photovoltaic power generation system based on actual demand *CHENG Lin, TANG Yi, DU Xiaoli, et al.* 125

### Performance Tests

- The influence of interface wettability on the energy output from flow-solid friction over graphene  
*HUO Yuanliang, LI Pengwei, WANG Chao, et al.* 130
- Study on systematic error control of airflow test for aero-engine parts and assemblies *ZHANG Wanhu, ZHANG Yali* 137
- Edge effect analysis of capacitive electronic pressure measuring device *WU Zheqiong, FAN Jinbiao, WANG Xuejiao* 142
- Effect analysis of steel surface crack inspection based on pulse eddy current thermography *SU Botai, LI Qiang, HAN Jingtao, et al.* 147
- Research on measurement and evaluation method of thermal property attenuation of solar water heating system in service  
*HU Xiaoyang, CHEN Le, FU Yaqiong* 152
- Research on room temperature dynamic characteristics of heat user during peak regulation process based on heat storage of heat supply network and buildings  
*WANG Ludong, LI Wei, GUO Yulong, et al.* 159