

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)

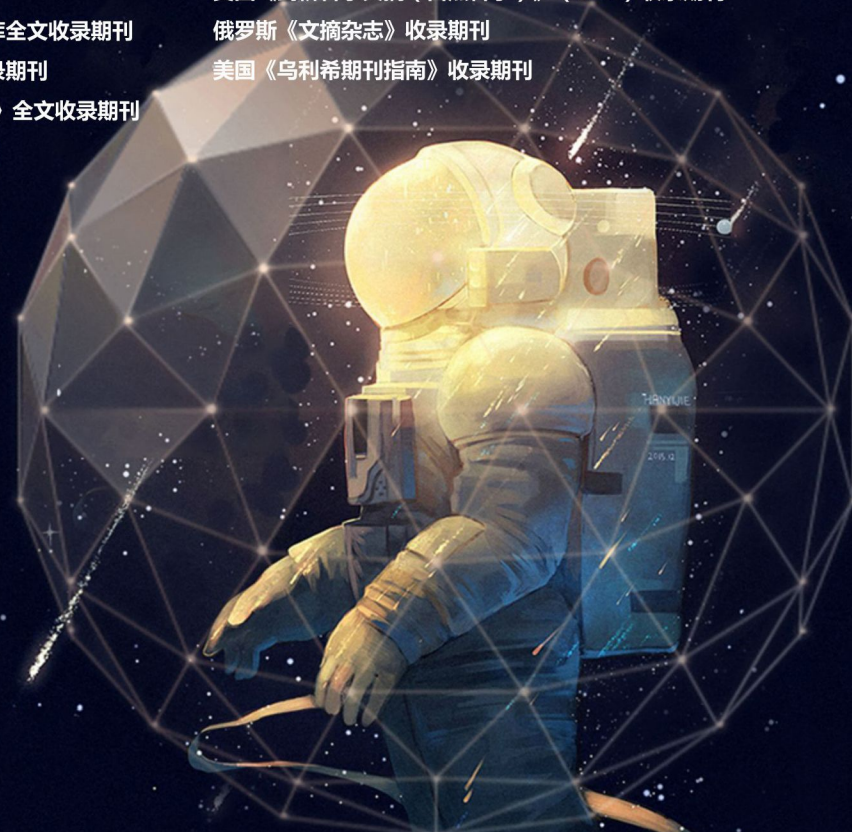
美国《化学文摘》(CA)收录期刊

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铌、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,丁汉绅,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 | 候山山,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,李朋伟,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,郭玉珑,等 | 159 |

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 Zhaozhong, 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.

Estimation of vehicle sideslip angle based on a sliding-mode observer

PENG Bo, ZHANG Huanhuan, XIAO Wenwen, et al.

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 lectin-1 receptor in A549 cells after stimulated by *Aspergillus fumigatus*

LIU Yanxi, WANG Shuo, HAN Li, et al.

Determination of oleanolic acid and ursolic acid in Qiangli Pipa syrup

YUAN Haiying, YE Liming

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 Jinghuai, 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 Shaodong, 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