

CHINA MEASUREMENT & TEST

中国测试

ZHONGGUO CESHI

第47卷 总第281期 2021年12月

ISSN 1674-5124
CN 51-1714/TB

12
December
2021



《世界期刊影响力指数(WJCI)报告》收录期刊

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

万方数据

主管：中国测试技术研究院



目 次

测试理论

- | | |
|----------------------------|--------------------|
| 先进测量实验区素地电磁环境测试与分析 | 汪洪军, 黄攀, 董玉平, 等 1 |
| 基于二项系数和变异系数混合的电网投资决策评价计算方法 | 徐其春, 张乃夫, 葛磊蛟, 等 6 |
| 近场通信技术下的无源心率检测方法 | 张帆, 王文廉, 王玉 14 |
| 工业 CT 系统几何参数校正 | 陈志祥, 须颖, 石锦洋 23 |

测试方法

物理测试

- | | |
|-----------------------------|--------------------|
| 基于光栅图像识别的目标定位优化方法研究 | 马海蓉, 丁飞, 章华涛, 等 29 |
| 活塞式压力计活塞有效面积测量方法 | 甘蓉, 尹保来, 罗凡, 等 34 |
| 基于声发射和数字图像相关方法的承人夹层玻璃损伤破坏研究 | 张鹏飞, 刘然, 沈功田, 等 39 |
| 基于合成孔径聚焦成像技术的混凝土缺陷检测实验分析 | 徐俊涛, 王强, 朱凯, 等 47 |

化学与生物测试

- | | |
|--------------------------------|---------------------|
| MnO ₂ 纳米棒检测木制品中五氯苯酚 | 封亚辉, 吴成媛, 查燕青, 等 52 |
| 绿茶中亚硝酸盐和硝酸盐的测定方法及健康风险探索 | 许洋, 王智, 孙羽婕, 等 58 |
| 磷化氢气体标准物质的研制 | 刘沂玲, 阮俊, 张绍旺, 等 64 |
| 衍生化-溶剂提取-气质联用法测定水中痕量烷基汞 | 杨丽莉, 王美飞, 胡恩宇, 等 73 |

测控技术

- | | |
|---|---------------------|
| 基于 Elastic Net 特征变量选择的 SCR 入口 NO _x 软测量模型 | 王印松, 陈瑞杰 79 |
| 加窗 LSTM 网络的动力电池 SOC 预测优化算法 | 李泓沛, 刘桂雄 87 |
| 信号强度反演的质心迭代定位算法 | 高森, 王迪, 鲁国阳, 等 92 |
| 基于 CEEMDAN-EDO 的行波波头标定算法研究 | 李英春, 白艺, 褚恩亮, 等 98 |
| 多传感器融合低成本农机自动导航方法 | 俞娟, 卢伟, 曾梦洁, 等 106 |
| 基于内模控制的分数阶伺服焊钳控制 | 刘锋, 高忠林, 路向琨, 等 114 |

测试仪器

- | | |
|--------------------------|----------------------|
| 基于 ROS 机器人的相机与激光雷达融合技术研究 | 张青春, 何孝慈, 姚胜, 等 120 |
| 微型高冲击过载弹载数据记录仪的设计 | 岳振华, 岳凤英, 王恩怀, 等 124 |
| 气密空间多环境信息智能监测系统 | 金立艳, 齐永宏, 赵明辉, 等 131 |
| 基于风力发电的表贴式永磁电机转矩脉动抑制与测试 | 沈秋英 136 |

性能测试

- | | |
|----------------------------|---------------------|
| 基于片上质心计算的高速哈特曼波前传感器技术 | 杨蕊瑜, 王帅, 张彬, 等 142 |
| 基于多特征融合的动力电池 RUL 预测 | 梁丹阳, 程相, 郁建国, 等 149 |
| 电化学与热滥用耦合模型的锂电池局部热扩散仿真实验技术 | 李伟, 刘桂雄 157 |
| 配电网一二次融合成套设备 FTU 检测平台设计 | 王秀茹, 代鹏, 刘刚, 等 163 |

CONTENTS

Test Theories

Measurement and analysis of electromagnetic environment in plain ground in advanced measurement experimental area	WANG Hongjun, HUANG Pan, DONG Yuping, et al	1
Calculation model of power grid investment decision evaluation based on the mixture of binomial coefficient and variant coefficient	XU Qichun, ZHANG Naifu, GE Leijiao, et al	6
Batter-free heart rate detection method based on near field communication technology	ZHANG Fan, WANG Wenlian, WANG Yu	14
Geometric parameter calibration of industrial CT system	CHEN Zhixiang, XU Ying, SHI Jinyang	23

Test Methods

Physics

Research on optimization method of target location based on raster image recognition	MA Hairong, DING Fei, ZHANG Huatao, et al	29
Measurement method for the effective area of piston gauge	GAN Rong, YIN Baolai, LUO Fan, et al	34
Research on damage and failure of manned laminated glass based on acoustic emission and digital image correlation methods	ZHANG Pengfei, LIU Ran, SHEN Gongtian, et al	39
Experimental analysis of concrete defect detection based on synthetic aperture focusing technology	XU Juntao, WANG Qiang, ZHU Kai, et al	47
Chemistry and Biology		
Detection of pentachlorophenol in wood product based on MnO ₂ nanomaterials	FENG Yahui, WU Chengyuan, ZHA Yanqing, et al	52
Determination of nitrite and nitrate in green tea and exploration of health risk	XU Yang, WANG Zhi, SUN Yujie, et al	58
Development of phosphine gas reference material	LIU Yiling, RUAN Jun, ZHANG Shaowang, et al	64
Determination of alkyl mercury in water by derivatization-solvent extraction-gas chromatography-mass spectrometry	YANG Lili, WANG Meifei, HU Enyu, et al	73

Measurement and Control Technologies

Soft sensor model of SCR entrance NO _x based on Elastic Net feature variable selection	WANG Yinsong, CHEN Ruijie	79
SOC prediction optimization algorithm for power battery based on LSTM network with window function	LI Hongpei, LIU Guixiong	87
Centroid iterative localization algorithm with signal strength reversal	GAO Miao, WANG Di, LU Guoyang, et al	92
Research on traveling wave head detecting algorithm based on CEEMDAN-EDO	LI Yingchun, BAI Yi, CHU Enliang, et al	98
Low-cost agricultural machinery intelligent navigation method based on multi-sensor information fusion	YU Juan, LU Wei, ZENG Mengjie, et al	106
Fractional servo welding tongs control based on internal model control	LIU Feng, GAO Zhonglin, LU Xiangkun, et al	114

Test Instruments

Research on the fusion technology of camera and lidar based on ROS intelligent mobile robot	ZHANG Qingchun, HE Xiaoci, YAO Sheng, et al	120
Design of micro high impact overload missile borne data recorder	YUE Zhenhua, YUE Fengying, WANG Enhui, et al	124
Multi-environmental information intelligent monitoring system for airtight space	JIN Liyan, QI Yonghong, ZHAO Minghui, et al	131
Torque ripple reduction and testing of surface mounted permanent magnet motor based on wind power supply	SHEN Qiuying	136

Performance Tests

High-speed Hartmann wavefront sensor technology based on chip centroid calculation	YANG Ruiyu, WANG Shuai, ZHANG Bin, et al	142
RUL prediction of power battery based on multi-feature fusion	LIANG Danyang, CHENG Xiang, XI Jianguo, et al	149
Lithium battery local thermal dispersion simulation test technology based on coupled electrochemical and thermal abuse models	LI Wei, LIU Guixiong	157
Design of FTU testing platform for primary and secondary fusion equipment of distribution network	WANG Xiuru, DAI Peng, LIU Gang, et al	163