

CHINA MEASUREMENT & TEST

中国测试

— ZHONGGUO CESHI —

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

中国学术期刊(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(扩展版)学术期刊

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

波兰《哥白尼索引》(IC)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

5

2012

第38卷 第5期 Vol.38 No.5

主管：中国测试技术研究院

测试理论

- 基于分形理论的自动舵液压阀故障诊断方法研究 李天伟, 樊明波, 黄 谦, 等 1
混响时间与声源及接收器位置关系研究 梅铁民, 苑丽苹 6

测试方法

物理测试

- 大气监测中DOAS与点式仪器一致性分析 孙 杰, 孙天乐, 何凌燕, 等 10
纳米粉末样品制备方法对扫描电镜成像的影响 周丽花 15
基于等效器的大型测控设备核传标准研究 岳瑞华, 杨学猛 18
基于哈特曼传感器的激光波前分布测量技术 王国星, 马 冲 22
消声室声学性能评价方法探讨 蒲志强, 姚小兵, 孙 磊, 等 25
充电器对移动电话比吸收率影响的研究 杨彦彰, 林 斌, 刘 晖, 等 29
低频导波在场站管道检测中的应用研究 宋日生, 喻建胜, 何 莎, 等 32
关于嵌入式电子标签质量监测技术的研究 李寿强 36

化学测试

- 室内环境质量标准研究 谭和平, 钱杉杉, 高 杨, 等 39
邻菲罗啉共振光散射光谱法测定痕量镉的研究 张 姝, 李 琼, 唐微微, 等 44
人工湖水水质检测与改善方案研究 周 笋 47

测试仪器

- 冷轧带肋钢筋应力松弛试验机的研制 莫 玲, 陈光明, 王志虎, 等 51
基于STM32的自动调零8通道应变信号调理器 王 冰, 林建辉, 张 兵 55
列车转向架运行姿态检测系统的研究 张昭英, 陈建政 59
无线传感网络中能量和距离改良的LEACH分簇算法 邬厚民 62
模糊LS-SVM在加速度传感器动态补偿中的应用 张铁头, 李 杰 66

测控技术

- 基于FPGA的GPS定位信息显示系统 曹新苗, 林建辉, 张 兵 70
NPC型三电平逆变器SVPWM控制方法及中点电位平衡研究 李 萍, 刘国忠 75
面向企业的能源效率在线管理系统的研究 肖 鹏, 余晓曦, 李 龙, 等 80
基于AMCQPSO的测试流程优化方法研究 孙 健, 孙钦蕾, 李宝晨, 等 84
基于LabWindows/CVI的直流电阻自动校准系统 陈明亮, 蔡卫平 88
迭代模式中基于可复用构件的自动化测试框架研究 张燕华, 贾永娜 91
基于LabVIEW2010的发动机振动信号采集系统的开发与研究 武 健, 郭 永, 侯占峰, 等 95
基于LabVIEW技术的控制工程实验系统的设计 王 丽 98

性能测试

- 扩频映射编码中伪随机序列的性能研究 李苏阳, 全厚德, 崔佩璋 102
飞行系统仿真精度的时序建模检测方法 张玉叶, 王春歆, 许兆林, 等 106
IEEE802.11ac中LDPC译码性能测试 伍永锋, 马思根 110

Test Theories

- Research on fault diagnosis method for auto pilot hydraulic valve based on fractal theory LI Tian-wei, FAN Ming-bo, HUANG Qian, et al. 1
Relationships between reverberation time and locations of source and receiver MEI Tie-min, YUAN Li-ping 6

Test Methods

Physical Tests

- Intercomparison of commercial DOAS system and traditional point monitoring techniques in ambient air monitoring SUN Jie, SUN Tian-le, HE Ling-yan, et al. 10
Impact of preparation methods for nano-powder samples on imaging of scanning electron microscopy ZHOU Li-hua 15
Study on check and transfer standards based on equivalent device for large-scale measurement and control system YUE Rui-hua, YANG Xue-meng 18
Measurement of laser beam wavefront distribution based on hartmann sensor WANG Guo-xing, MA Chong 22
Discussion on performance assessment of anechoic rooms PU Zhi-qiang, YAO Xiao-bing, SUN Lei, et al. 25
Research on specific absorption rate for mobile phone by charger YANG Yan-zhang, LIN Bin, LIU Hui, et al. 29
Apply low-frequency ultrasonic guided wave testing system to inspect pipelines in gas station SONG Ri-sheng, YU Jian-sheng, HE Sha, et al. 32
Quality monitoring technology with embedded electronic tags LI Shou-qiang 36

Chemical Tests

- Research on indoor environmental quality standard TAN He-ping, QIAN Shan-shan, GAO Yang, et al. 39
Determination of trace Cd²⁺ by resonance light scattering spectroscopy of ophenanthroline ZHANG Shu, LI Qiong, TANG Wei-wei, et al. 44
Research on water quality testing and improvement for artificial lakes ZHOU Zheng 47

Test Instruments

- Development of cold rolled ribbed steel bar stress relaxation testing machine MO Ling, CHEN Guang-ming, WANG Zhi-hu, et al. 51
8-Channel strain-gauge signal conditioner with auto-zero module based on STM32 WANG Bing, LIN Jian-hui, ZHANG Bing 55
Research on running attitude detecting system for train bogie ZHANG Zhao-ying, CHEN Jian-zheng 59
Improved LEACH clustering algorithm by the energy and distance in wireless sensor network WU Hou-min 62
Application of fuzzy LS-SVM in dynamic compensation on accelerometer sensors ZHANG Tie-tou, LI Jie 66

Measurement and Control Technologies

- GPS positioning information display system based on FPGA CAO Xin-miao, LIN Jian-hui, ZHANG Bing 70
Research on SVPWM control scheme for NPC three-level inverter and balance of neural-point voltage LI Ping, LIU Guo-zhong 75
Study on online management system of energy efficiency for enterprise XIAO Peng, YU Xiao-xi, LI Long, et al. 80
Study on optimization of testing procedure with AMCQPSO SUN Jian, SUN Qin-lei, LI Bao-chen, et al. 84
D.C. resistors automatic control system based on LabWindows/CVI CHEN Ming-liang, CAI Wei-ping 88
Research of automation test framework based on reused component in iterative model ZHANG Yan-hua, JIA Yong-na 91
Research and development of data acquisition system for engine vibration based on LabVIEW WU Jian, GUO Yong, HOU Zhan-feng, et al. 95
Design of control engineering experiments system based on LabVIEW WANG Li 98

Performance Tests

- Study on performance of pseudo random sequences for spreading mapping encoding LI Su-yang, QUAN Hou-de, CUI Pei-zhang 102
Simulation precision detection method of flight system based on time series modeling ZHANG Yu-ye, WANG Chun-xin, XU Zhao-lin, et al. 106
LDPC decoding performance test in IEEE80.11ac WU Yong-feng, MA Si-gen 110