

测试理论

- 动力实时子结构试验中心差分法的稳定性 邓利霞, 吴斌, 杨现东 1
 基于独立分量分析的荧光造影图像降噪算法 张洁, 李世云 5
 深圳市环境空气中黑碳气溶胶的污染特征研究 孙杰, 孙天乐, 何凌燕 8

测试方法

物理测试

- 可实现三维位置检测的球型电机磁场分析 刘岩, 陈伟海, 刘敬猛 12
 单轴动态加载下冻土的力学性能实验研究 张海东, 朱志武, 刘煦 17
 钛合金焊接接头超长寿命疲劳特性研究 何超, 田仁慧, 王清远 20
 金属细管力学性能试验方法研究 牛伟, 胡文军, 王彤伟, 等 23
 动态角测量方法研究进展 于冀平, 郭继平 27
 静电放电测试中相关的问题研究 顾卫红, 逯颖, 徐佳佳, 等 31
 电光源频闪测试技术研究 曾丽梅, 苏昌林 34
 X80管线钢的动态力学性能研究 李星, 曾祥国, 姚安林, 等 39
 基于电离室阵列测量X射线半值层实验的研究 龚岚, 张友德, 陈宇, 等 43
 并网变流器三相谐波检测方法的研究 孟莘莘, 王洪诚, 赵波, 等 46

化学测试

- II型限制性内切酶EcoR I中非特异性核酸内切酶杂质测试技术研究 谭和平, 沈兴中, 唐祥凯, 等 49
 简化高效液相色谱法检测邻苯二甲酸酯 王龙, 黄嗣竣, 马玉容, 等 52
 钨丝电热原子吸收法测定温度对碳酸镉溶解度的影响 叶峻, 王俊伟, 何冰 55

测试仪器

- 检衡车及测速装置在动态汽车衡检定中的应用研究 王建勋 58
 多色温多星等输出的单星模拟器系统设计 赵成仁, 张涛, 林兴泰 61

测控技术

- 基于Virttools的仿生六足机器人关节舵机运动仿真 胡存, 刘敬猛, 陈伟海 65
 数据关联方法在多点定位系统中的应用 李恒, 徐自励, 金立杰 69
 单点高压电源测量与控制系统的抗干扰设计 毛晓惠, 王雅丽, 姚列英, 等 72
 基于超声波传感器的移动机器人避障系统研究 任亚楠, 贾瑞清, 何金田, 等 76
 基于iPhone流媒体RTP传输的研究与分析 赵伟, 王美妮, 王嘉, 等 80
 基于交流跟踪技术的移动电站励磁控制研究 安巧静, 朱长青, 谷志锋 83
 基于LabWindows/CVI的车内气压波动信号处理 李庆伟, 苏燕辰 87
 油基泥浆井下激励源设计 梁世盛, 师奕兵, 李焱骏 90
 核磁共振测井接收链路设计 张嘉伟, 宋公仆, 薛志波, 等 94
 基于生命同期评价的生态绿屋面形式比较测试研究 李恒威, 叶建军, 魏道江 98
 数字监控系统视频编解码器性能测试方法 王斌 101

传感器技术

- 面向机械振动监测的无线传感器网络节点的设计 邱永峰, 汤宝平, 蔡巍巍 105
 三轴加速度传感器阵列振动测试新方案 焦健超, 汪伟, 唐力伟, 等 109

Test Theories

Stability of central difference method for dynamic RST	DENG Li-xia, WU Bin, YANG Xian-dong	1
Noise-removing algorithm for fluorescein angiography images based on independent component analysis	ZHANG Jie, LI Shi-yun	5
Pollution characteristics of black carbon aerosol in ambient air of Shenzhen	SUN Jie, SUN Tian-le, HE Ling-yan	8

Test Methods

Physical Tests

The magnetic field analysis of a spherical actuator with three-dimensional orientation measurement device	LIU Yan, CHEN Wei-hai, LIU Jing-meng	12
Study on dynamic mechanical behaviors of frozen soil under uniaxial loading	ZHANG Hai-dong, ZHU Zhi-wu, LIU Xu	17
Study on ultra-long-life fatigue properties of welded joints under high-frequency loading	HE Chao, TIAN Ren-hui, WANG Qing-yuan	20
Method research on testing mechanical properties of metallic tubes	NIU Wei, HU Wen-jun, WANG Tong-wei, et al.	23
Research development of dynamic angle measurement methods	YU Ji-ping, GUO Ji-ping	27
Study on ESD testing	GU Wei-hong, LU Ying, XU Jia-jia, et al.	31
Study on test technology of flicker for electric light sources	ZENG Li-mei, SU Chang-lin	34
Study on dynamics behavior for X80 pipeline steel	LI Xing, ZENG Xiang-guo, YAO An-lin, et al.	39
Research on measurement method of half-value layer of X-ray based on ionization chamber array	GONG Lan, ZHANG You-de, CHEN Yu, et al.	43
Study on three-phase harmoni detection methods for grid-connected converters	MENG Ping-ping, WANG Hong-cheng, ZHAO Bo, et al.	46

Chemical Tests

Detect non-specific endonucleases in type II restriction endonuclease <i>EcoR I</i>	TAN He-ping, SHEN Xing-zhong, TANG Xiang-kai, et al.	49
Determination of phthalate esters by simplified high performance liquid chromatography	WANG Long, HUANG Si-jun, MA Yu-rong, et al.	52
Determination of dependence of cadmium carbonate solubility on temperature by W-coil ET-AAS	YE Jun, WANG Jun-wei, HE Bing	55

Test Instruments

Study on applying value-check car and speed-measuring device to verify instruments for weighing road vehicles in motion	WANG Jian-xun	58
Design of single star simulator system with multi-color-temperature and multi-magnitude output	ZHAO Cheng-ren, ZHANG Tao, LIN Xing-tai	61

Measurement and Control Technologies

Servo movement simulation of bionic hexapod robot based on Virtools	HU Cun, LIU Jing-meng, CHEN Wei-hai	65
Application of data association method in multilateration system	LI Heng, XU Zi-li, JIN Li-jie	69
Anti-jamming design of measurement and control system for neutral-point HV power supply	MAO Xiao-hui, WANG Ya-li, YAO Lie-ying, et al.	72
Research on obstacle avoidance system of mobile robot based on ultrasonic sensor	REN Ya-nan, JIA Rui-qing, HE Jin-tian, et al.	76
Research and analyses of streaming media transmission by RTP based on iPhone	ZHAO Wei, WANG Mei-ni, WANG Jia, et al.	80
Excitation control of mobile power station equipment based on ac tracking excitation technology	AN Qiao-jing, ZHU Chang-qing, GU Zhi-feng	83
Signal processing of air pressure fluctuation in train based on LabWindows/CVI	LI Qing-wei, SU Yan-chen	87
Design of exciting source for oil-based mud	LIANG Shi-sheng, SHI Yi-bing, LI Yan-jun	90
Design of receiving circuits based on NMR logging	ZHANG Jia-wei, SONG Gong-pu, XUE Zhi-bo, et al.	94
Compare and test different forms of green-roofs with LCA theory	LI Heng-wei, Ye Jian-jun, Wei Dao-jiang	98
Performance testing methods of video codec for digital monitor system	WANG Bin	101

Sensor Technologies

Design of wireless sensor network node for mechanical vibration monitoring	DI Yong-feng, TANG Bao-ping, CAI Wei-wei	105
New scheme for vibration test by applying 3-axis acceleration	JIAO Jian-chao, WANG Wei, TANG Li-wei, et al.	109