



CHINA MEASUREMENT & TEST

6

2017
第43卷 总第227期

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

飞行试验遥测系统中相位噪声纠正算法
基于Vague集的火电机组辅助设备运行可靠性评价



主管：中国测试技术研究院

中国测试

China Measurement & Test

1975年创刊(月刊)
第43卷 总第227期
2017年6月

2017.6

目次

测试理论

- 飞行试验遥测系统中相位噪声纠正算法 王仲杰 1
基于 Vague 集的火电机组辅助设备运行可靠性评价 曾华清,刘长良 7

测试方法

物理测试

- 红外热像仪与表面热电偶测量发射率的匹配法 李文军,徐永达,郑永军 12
舰船柴油主机尾气排放特性及其尾流抑制应用研究 张志友,金良安,苑志江 16
能源计量中容量量值传递技术研究 李峰,何伦志,塔依尔·斯拉甫力,等 22
多基天波超视距雷达目标参数测试技术 梁金辉,王存良 27
自适应二阶双稳态随机共振的微弱特征增强检测方法研究 罗毅 31

化学测试

- 茶叶及茶汤中铝元素含量测定及浸出特性研究 陈晓霞,呼娜,杨晓华 37
顶空气相色谱法测定利奥西呱原料药中9种残留溶剂的含量 杨昭毅,刘斌 42
文具中金属部件或带有金属表层部件的镍元素检测 周嘉欣,王晓畅,王素娟,等 46

生物测试

- 猪胎盘冻干粉对小鼠免疫功能的促进作用 王丹,何浪,刘树立,等 50
干旱胁迫下3种驱蚊植物营养生长期叶绿素含量的变化 谢文华,陈琴,白璐 55

测试仪器

- 新型比磁化系数测定仪的研制及其数值模拟研究 牛福生,王学涛,白丽梅,等 60
一种改进的相机灵敏度测试系统 范新坤,张磊,佟首峰,等 65
高精度水下倾角测量系统的设计 白杰,孟令军,张慧慧 70
双天线雷达测速仪的研发 陈红江,张浩,汤灏,等 75
一种精密电容测试系统设计 黄敏,鲍旭强,刘晶晶 79
可扩展级联式机载数据采集系统设计 胡晓峰,王红亮,彭晴晴 83

测控技术

- 基于小波包和 RobustICA 的无线电混合信号分离 杜太行,王景玉,江春冬,等 88
基于 IMF-SVD 包络谱法的轮对轴承故障检测方法研究 庄哲,陈星,施莹,等 93
面向机箱标准件装配质量的 KB-BBT 结构机器评价系统 王文萍,刘桂雄 99
基于 LabVIEW 的 SISO 系统传递函数估计虚拟仪器设计 耿彦章,吕海峰,安君,等 103
基于改进 SUSAN 算法的卡钳排气螺钉参数辨识 陈淑娴,郭斌,胡晓峰,等 108
基于 SHA1 的 SCADA 系统 PLC 固件完整性验证方法 黄信兵,刘桂雄 114

性能测试

- 环境条件影响钟罩测量误差的热动力学分析 刘夷平,陈超,吴锦川,等 118
Overhauser 磁力仪低噪声信号处理技术 郭培培,董浩斌,葛健,等 123
孔板流量计内空化现象的数值模拟 谢东梅,张青,田昭翔,等 129
X 波段高功率微波脉冲鉴相器设计与实现 王益,郭晓东,张翠翠,等 134
高压直流输电系统接地极周围地表电位分析 李强,叶红枫,山江川,等 140

万方数据

CONTENTS

Test Theories

- An algorithm of phase noise correction for telemetry system in flight test WANG Zhongjie 1
 Reliability evaluation of auxiliary equipment for thermal power units based on Vague sets ZENG Huaqing, LIU Changliang 7

Test Methods

Physical Tests

- Match method of emissivity measurement based on infrared thermal imager and surface thermometer LI Wenjun, XU Yongda, ZHENG Yongjun 12
 Warship diesel engine exhaust emission characteristics and its wake elimination applicability research ZHANG Zhiyou, JIN Liang'an, YUAN Zhijiang 16
 The research on volume value transfer technology in energy metrology LI Feng, HE Lunzhi, TARYER Slafuli, et al. 22
 Testing technology of target parameter in multistatic skywave-over-the-horizon radar LIANG Jinhui, WANG Cunliang 27
 Adaptive second-order bistable stochastic resonance method and its application in weak characteristic enhance detection LUO Yi 31

Chemical Tests

- Research on the detection of aluminum elements in tea leaf and tea soup and its extracting characteristics CHEN Xiaoxia, HU Na, YANG Xiaohua 37
 Determination of 9 residual solvents in Riociquat by headspace gas chromatography YANG Zhaoyi, LIU Bin 42
 Study on nickel element in the stationeries with metal parts or metal surface parts ZHOU Jiaxin, WANG Xiaochang, WANG Sujuan, et al. 46

Bioassay

- Promoting immune function in mice by freeze-dried pig placenta WANG Dan, HE Lang, LIU Shuli, et al. 50
 Changes of chlorophyll content of three mosquito repel plants at vegetative stage under water stress XIE Wenhua, CHEN Qin, BAI Lu 55

Test Instruments

- Development of a new specific susceptibility tester and its numerical simulation study NIU Fusheng, WANG Xuetao, BAI Limei, et al. 60
 An improved testing system for camera sensitivity FAN Xinkun, ZHANG Lei, TONG Shoufeng, et al. 65
 Design of high-precision underwater dip angle measuring system BAI Jie, MENG Lingjun, ZHANG Huihui 70
 Development of dual antenna radar velocimeter CHEN Hongjiang, ZHANG Hao, TANG Hao, et al. 75
 A design of precision capacitance measurement system HUANG Min, BAO Xuqiang, LIU Jingjing 79
 Design of extension cascade airborne data acquisition system HU Xiaofeng, WANG Hongliang, PENG Qingqing 83

Measurement and Control Technologies

- Separation of mixed radio signals based on wavelet packet and RobustICA DU Taihang, WANG Jingyu, JIANG Chundong, et al. 88
 Research on fault detection of wheel set bearing based on IMF-SVD envelop spectrum method ZHUANG Zhe, CHEN Xing, SHI Ying, et al. 93
 Computer case standard components assembly quality oriented KB-BBT structure machine evaluation system WANG Wenping, LIU Guixiong 99
 Design of virtual instrument for identification of transfer function of SISO system based on LabVIEW GENG Yanzhang, LU Haifeng, AN Jun, et al. 103
 Identification of caliper exhaust screw parameters based on improved SUSAN algorithm CHEN Shuxian, GUO Bin, HU Xiaofeng, et al. 108
 PLC firmware integrity verification method of SCADA system based on SHA1 HUANG Xinbing, LIU Guixiong 114

Performance Tests

- Thermodynamical analysis of the effect of environmental conditions on measurement error of bell prover LIU Yiping, CHEN Chao, WU Jinchuan, et al. 118
 Low noise signal processing technology of Overhauser magnetometer GUO Peipei, DONG Haobin, GE Jian, et al. 123
 Numerical simulation of cavitation effect in orifice flowmeter XIE Dongmei, ZHANG Qin, TIAN Zhaoxiang, et al. 129
 Design and implementation of X-band HPM pulsed phase discriminator WANG Yi, GUO Xiaodong, ZHANG Cuicui, et al. 134
 Analysis on earth surface potential around the electrode of the high voltage DC power transmission system LI Qiang, YE Hongfeng, SHAN Jiangchuan, et al. 140