

# 重庆大学学报

第34卷 第2期 2011年2月

## 目 次

- 变压器油纸绝缘热老化过程的中红外光谱特性 ..... 廖瑞金,周旋,杨丽君,等(001)  
微弱气体光声光谱监测光声信号影响因素分析 ..... 陈伟根,刘冰洁,胡金星,等(007)  
抑制汽车点火系统电磁干扰的光电隔离方法 ..... 汪泉弟,刘庆升,贾晋,等(014)  
高大杆塔变形的无线电测量技术 ..... 杨力生,曹海林,杨士中,等(019)  
多接口无线 mesh 网络的信道时空分配 ..... 胡致远,郭建丁,王景,等(026)  
自适应分数阶微分在图像纹理增强中的应用 ..... 汪成亮,兰利彬,周尚波 (032)  
DC-AC型非接触电能传输系统变换器设计 ..... 王智慧,孙跃,戴欣,等(038)  
变压及变压变频电源仿真模块的设计 ..... 苏玉刚,刘耀中,夏晨阳 (044)  
策略加密的信任协商隐私保护 ..... 喻玲,陈蜀宇 (052)  
认知无线电中基于 Kriging 方法的干扰温度空域分布估计 ..... 冯文江,李俊 (058)  
适用于快衰落环境的 OFDM/TDM 信道估计算法 ..... 吴玉成,伍丹,周强 (064)  
面向服务架构的电力分布式计算系统模型 ..... 王成良,李韧,王主丁 (069)  
强混合动力汽车驱动模式切换扭矩协调控制策略 ..... 杨阳,杨文辉,秦大同,等(074)  
视频显示的小尺寸工件精密测量方法 ..... 郭永彩,高潮,杨阳,等(082)  
应用需求时间窗的柔性作业车间调度优化模型 ..... 曾强,杨育,王小磊,等(086)  
利用 STEP/XML 的 CAD/CAPP 信息交换与共享模型及实现 ..... 陈守强,蔡长韬 (095)  
平板式压电四维力/力矩传感器的研究与开发 ..... 刘俊,秦岚,刘京诚,等(101)  
一类支持向量机中引导式量子粒子群优化机理及实现 ..... 姚富光,钟先信 (108)  
用于垃圾土地基加固的碎石桩承载力 ..... 高海,施建勇,王蕊 (113)  
非饱和 Q<sub>2</sub> 原状黄土工程特性试验 ..... 钟祖良,张建,刘新荣,等(120)  
处理梁单元端部自由度释放的附加自由度法 ..... 王忠全,张其林,康澜 (125)  
用渐近变分法对复合材料层合板简化数值建模及仿真 ..... 钟轶峰,余文斌 (130)  
适于全断面岩石掘进机的围岩分类方法 ..... 卢瑾,吴继敏,廖小帆 (136)  
隧道健康动态评价模型与应用 ..... 李明,陈洪凯 (142)

# Journal of Chongqing University

Vol. 34 No. 2 Feb. 2011

## CONTENTS

The mid-infrared spectra characteristic of the transformer oil-paper insulation in thermal ageing process	LIAO Rui-jin, ZHOU Xuan, YANG Li-jun, et al. (001)
Influential factors analysis on photoacoustic signal of photoacoustic spectroscopy monitoring trace gases	CHEN Wei-gen, LIU Bing-jie, HU Jin-xing, et al. (007)
The optical isolation method of suppressing electromagnetic interference of automotive ignition system	WANG Quan-di, LIU Qing-sheng, Jia Jin, et al. (014)
A telemetrting technique on deformation of large tower	YANG Li-sheng, CAO Hai-lin, YANG Shi-zhong, et al. (019)
Spatio-temporal channel assignment in multi-radio wireless mesh networks	HU Zhi-yuan, GUO Jian-ding, WANG Jing, et al. (026)
Adaptive fractional differential and its application to image texture enhancement	WANG Cheng-liang, LAN Li-bin, ZHOU Shang-bo (032)
Design of converter of DC-AC type contactless power transfer system	WANG Zhi-hui, SUN Yue, DAI Xin, et al. (038)
Design of simulation blocks for variable voltage or variable frequency power source	SU Yu-gang, LIU Yao-zhong, XIA Chen-yang (044)
Police-based encryption for privacy protection of trust negotiation	YU Ling, CHEN Shu-yu (052)
The spatial distribution estimation of interference temperature based on kriging method in cognitive radio	FENG Wen-jiang, LI Jun (058)
Novel channel estimation algorithm for OFDM/TDM over fast fading channels	WU Yu-cheng, WU Dan, ZHOU Qiang (064)
A power distributed computing system model based on services-oriented architecture	WANG Cheng-liang, LI Ren, WANG Zhu-ding (069)
Coordinated torque control strategy for driving-mode-switch of strong hybrid electric vehicle	YANG Yang, YANG Wen-hui, QIN Da-tong, et al. (074)
Precise measurement system of small workpiece base on video	GUO Yong-cai, GAO Chao, YANG Yang, et al. (082)
Optimal model and algorithm for flexible job-shop scheduling problem based on demand time window	ZENG Qiang, YANG Yu, WANG Xiao-lei, et al. (086)
The model of information exchange and sharing for CAD/CAPP using STEP and XML schema	CHEN Shou-qiang, CAI Chang-tao (095)
Research and development of a parallel piezoelectric 4-axis force/torque sensor	LIU Jun, QIN Lan, LIU Jing-cheng, et al. (101)
Mechanism and implementation of directional quantum-behaved particle swarm optimization in OC-SVM	YAO Fu-guang, ZHONG Xian-xin (108)
Bearing capacity of solid waste ground reinforced by stone column	GAO Hai, SHI Jian-yong, WANG Rui (113)
Test on engineering properties of unsaturated undisturbed loess Q <sub>2</sub>	ZHONG Zu-liang, ZHANG Jian, LIU Xin-rong, et al. (120)
Beam element end release by extra degree of freedom method	WANG Zhong-quan, ZHANG Qi-lin, KANG Lan (125)
Simplified numerical modeling and simulation of composite laminated plates by the variational asymptotic method	ZHONG Yi-feng, YU Wen-bin (130)
Rock classification method for tunnel boring machine	LU Jin, WU Ji-min, LIAO Xiao-fan (136)
Study on dynamic assessment model and its application to tunnel health	LI Ming, CHEN Hong-kai (142)