

# 重庆大学学报

第33卷 第12期 2010年12月

## 目 次

- 应用模糊多属性理论的电力变压器故障融合诊断 ..... 杜林,袁蕾,王有元 (001)  
变压器绕组热点温度热电类比计算模型仿真分析 ..... 陈伟根,李孟励,孙才新,等(009)  
遗传算法优化最小二乘支持向量机的故障诊断 ..... 李锋,汤宝平,刘文艺 (016)  
装配线多技能作业人员优化配置模型 ..... 曹乐,王彪,刘飞,等(023)  
滚珠螺旋副中滚珠滑移及自锁效应分析 ..... 龚宪生,刘志强,权威 (029)  
阴极高速旋转对微细电化学钻孔加工精度的影响 ..... 黄绍服,曾永彬,朱荻,等(037)  
GO 法在供应链可靠性诊断中的应用 ..... 张根保,陈国华,庞继红,等(043)  
面向项目制造的复杂装配过程资源建模 ..... 郭钢,徐建萍,罗好 (050)  
交错新建隧道施工力学特性模型试验 ..... 刘新荣,郭子红,王吉明,等(057)  
光纤陀螺漂移误差的 T-S 模糊建模补偿算法 ..... 刘宇,路永乐,曾燎燎,等(063)  
低热值煤层气燃烧器数值模拟及结构优化 ..... 张力,王炯,蔡松 (068)  
大型铸钢节点极限荷载及破坏机理分析 ..... 卢云祥,蔡元奇,李明方,等(074)  
改进的露天境界优化几何约束模型及其应用 ..... 黄俊歆,王李管,毕林,等(081)  
<sup>252</sup>Cf 裂变中子源实时测量瞬发中子的衰减常数 ..... 米德伶,唐跃林,魏彪,等(088)  
车辆悬架磁流变阻尼器动态响应及影响因素分析 ..... 张红辉,童静,徐海鹏 (092)  
不可压缩流体周期性流动格子波尔兹曼的边界处理 ..... 廖全,李隆键,崔文智 (099)  
采用动态协调的混杂分布式预测控制方法 ..... 魏善碧,胡友强,柴毅,等(107)  
链路可用性的 MANET 网络分簇算法 ..... 冯文江,吴迪 (113)  
共面波导边缘结构的平面单极子天线 ..... 邓超,谢拥军 (118)  
新的集成预报及其在短期气候预测中的应用 ..... 李学明,郭尚坤,王剑柯,等(124)  
深空探测天线快速扫描方法 ..... 曹海林,杨力生,谭晓衡,等(132)  
无源感应装定系统的改进型传号反转码 ..... 刘晓明,熊东,朱周贤,等(138)  
分形算法的仿真“竹”的实现 ..... 罗燕,吴中福,郭选昌,等(143)

# Journal of Chongqing University

Vol. 33 No. 12 Dec. 2010

## CONTENTS

Power transformer fault fusion diagnosis using FMADM theory	DULin, YUANLei, WANGYou-yuan(001)
Simulation analysis of the thermal-electric analogy calculation model of transformer winding hot-spot temperature	CHENWei-gen, LIMeng-li, SUNCai-xin, et al. (008)
Fault diagnosis based on least square support vector machine optimized by genetic algorithm	LIFeng, TANGBao-ping, LIUWen-yi(014)
Mixed-skill worker assignment optimization model for assembly line	CAOLe, WANGBiao, LIUFei, et al. (021)
Analysis on the self-locking effect and slipping motion of balls in the screw pair	GONGXian-sheng, LIUZhi-qiang, QUANWei(027)
Influence of high speed rotating cathode on the precision of micro-electrochemical drilling hole	HUANGShao-fu, ZENGYong-bin, ZHUDi, et al. (034)
Application of GO methodology in reliability analysis of supply chain	ZHANGGen-bao, CHENGuo-hua, PANGJi-hong, et al. (040)
Manufacturing resource modeling of complex assembly process under project-based manufacturing	GUOGang, XUJian-ping, LUOYu(047)
Influence on new tunnel mechanics behavior induced by construction about adjacent spacing	LIUXin-rong, GUOZi-hong, WANGJi-ming, et al. (054)
Drift error compensation algorithm for fiber optic gyro based on T-S fuzzy modeling	LIUYu, LYU Yong-le, ZENG Liao-Liao, et al. (060)
Numerical simulation on low calorific value coal-bed gas combustor and structural design optimization	ZHANGLi, WANGJiong, CAISong(065)
Analysis of ultimate load and mechanisms of failure in large cast steel joints	LUYun-xiang, CAI Yuan-qi, LIMing-fang, et al. (071)
The improved geometrical constraint model of open-pit mine boundary optimum and its application	HUANGJun-xin, WANGLi-guan, BILin, et al. (078)
Real-time measurement of the prompt neutron decay constant based on $^{252}\text{cf}$ source	MI De-ling, TANG Yue-lin, WEI Biao, et al. (084)
Analysis on dynamic response and influential factors of magneto-rheological damper for automotive suspension	ZHANGHong-hui, TONG Jing, XU Hai-peng(088)
A new boundary treatment of lattice boltzmann method (lbm) for fully developed pressure-driven periodic incompressible fluid flow	LIAOQuan, LILong-jian, CUI Wen-zhi(095)
Hybrid distributed model predictive control using dynamic cooperation	WEIShan-bi, HUYou-qiang, CHAI Yi, et al (103)
A clustering algorithm based on link availability for MANET	FENG Wen-jiang, WU Di(109)
Planar monopole antenna based on the fringe structure of coplanar waveguide	DENG Chao, XIE Yong-jun(114)
A new integrating forecast and its application in short-term climate prediction	LIXue-ming, GUO Shang-kun, WANG Jian-ke, et al. (119)
A fast scanning method for deep-space exploration antennas	CAO Hai-lin, YANG Li-sheng, TAN Xiao-heng, et al. (127)
Improved CMI code in passive induction setting system	LIUXiao-min, XIONG Dong, ZHU Zhou-xian, et al. (133)
Bamboo simulation based on fractal algorithm	LUO Yan, WU Zhong-fu, GUO Xuan-chang, et al. (138)