

# 重庆大学学报(自然科学版)

## 2006年(第29卷)总目录

### 第1期 机械工程·光电工程

面向动态数据的PDM应用	陈浪,潘英俊,张怀宇	(001)
基于ANP的汽车零部件供应商关系管理与评价	熊世权,易树平,唐平,等	(004)
汽车性能数据库的建模	杨伟斌,吴光强,秦大同,等	(008)
基于通用计算机的超声电机试验用激励信号	纪跃波,赵淳生,秦树人	(012)
信息融合技术在机械故障诊断中的应用	谭逢友,卢宏伟,刘成俊,等	(015)
新型汽车制动阀静特性自动测试系统	陈勇,王世耕,陈国聪,等	(019)
虚拟扫频信号源的研制	吴斌,柏林,秦树人	(022)
汽车机扭叶片的虚拟设计	杨志勇,唐胜利	(026)
车用硅油风扇离合器的设计与试验分析	冉振亚,韩兆运,赵树恩	(030)
基于DirectShow的镜头检测系统	肖沙里,周长国,唐跃林	(033)

### 电气·热能·材料工程

HVDC互调谐波引起发电机次同步谐振的仿真	徐源源,廖勇,陈国庆,等	(036)
较大流量多支管流量分配实验与数值模拟	钟贤和,张力,伍成波	(041)
TEM对铸态Mg-Zn-Y合金的初步分析	王维青,左汝林,麻彦龙,等	(045)
复吹转炉熔池内流体流动的数值模拟	温良英,周远华,陈登福,等	(049)
红色长余辉发光材料的燃烧合成与性能	廖亮,张玉奇,李治霞,等	(053)

### 计算机·通信·自动化

基于支持向量机的图像识别	何江平,文俊浩,邓恬洁,等	(057)
利用支持向量机SVM*识别车辆类型	肖汉光,蔡从中,王万录	(061)
基于Struts框架的短信办公平台软件设计与实现	韩祥斌,李峰,艾莉莎	(066)
基于软件无线电的通用数字调制器的实现	刘晓明,傅小明,瞿金桥	(070)
无线传感器网络地址重构硅知识产权核	陈帅,钟先信,徐道连,等	(074)
基于知识的火箭安全控制智能决策系统	李伟,黄庶巍,魏洪波,等	(077)
面向芯片的嵌入式实时操作系统设计模型	石为人,李铁军,彭世强,等	(081)
TDOA定位中到达时间及时间差误差的统计模型	张志良,孙棣华,张星霞	(085)

### 建筑·资源及环境·土木工程·力学

计算机CDL技术在建筑信息化领域的应用	曾旭东,黄海静,谭洁	(089)
LNG泄露后果的预测模型	彭世尼,段萍	(093)
长江和嘉陵江交汇段营养限制因子的试验	郭蔚华,罗荣祥,张智	(098)
边坡稳定的有限元可靠度分析	谭晓慧,王建国,刘新荣,等	(102)
大型复杂钢结构厂房的抗震性能的有限元分析	丁剑平,蹇开林,林顺洪	(105)
指数平滑技术在重庆市煤炭需求预测中的应用	张卫中,尹光志,唐建新,等	(110)
基于批沉降实验研究活性污泥沉降速率	李振亮,张代钧,卢培利,等	(112)

### 生物工程

高效液相色谱法测定银杏叶提取物中黄酮含量	祝连彩,王伯初,刘火安,等	(117)
生物反应器培养细胞组织的机械刺激作用	杨庆华,邓小燕,毕彦平	(120)
红细胞膜粘弹性的影响因素及其检测方法	刘瑶,王翔,麻开旺,等	(123)

### 经济·工商管理

基于三方动态博弈模型的软预算约束成因及影响	曹国华,滕进华	(128)
IPO抑价的实物期权分析	周焯华,冯健滔	(132)
基于Web的制造企业异地分支机构财务管理	汪路明,汪正胜	(136)
构建证券组合保险的策略分析	何朝林,孟卫东	(142)
技术创新扩散模型的探析	谈骏渝	(146)
基于Tan-Sigmoid函数参数调整的BP神经网络改进算法	罗兵,黄万杰,杨帅	(150)
股权集中下投资-现金流问题探讨	邱龙广	(154)

### 第2期

### 机械工程·光电工程

拟人机器人的建模	刘英卓	(001)
基于DSP的机械振动信号实时以太网数据传输技术	谢志江,胡应鹏,朱明星,等	(006)
回流式无级自动变速传动的结构参数设计	连素芳,孙冬野,秦大同	(009)
基于CORBA和Java的协同设计通信平台	孙冬梅,陈小安,罗天洪,等	(012)
基于PC/104的车载虚拟仪表的设计	邱建伟,汤宝平,付伟	(016)
基于摩托车总体设计的一种推理方法	胡晓,何玉林,邓海平,等	(019)
人-信息系统交互效率影响因素及其作用机理	童小英,易树平,杨文彩,等	(023)
橡胶硫化泛“噪声”控制模型及仿真	陈康路,陈小安,合烨	(028)
基于Hough变换的印鉴差值匹配识别	陈志云,李志敏,赵永涛,等	(032)
基于动态光散射法的亚微米级微粒粒度测量	郭永彩,王远,高潮,等	(035)
基于AVR的小型汽油发电机系统的实现	王林,李志敏,陈志云,等	(038)
镁合金AM50断裂力学参数的有限元计算和验证	曾祥国,李建军,郑恒伟,等	(041)

### 电气·热能·材料工程

中压配电网可靠性的模糊评估	王峻峰,周家启,谢开贵	(045)
电力日负荷数据特征模式智能提取方法	李明浩	(050)
汽轮机系统对电力系统低频振荡的影响	牟小松,成涛,林莉,等	(054)
分时段运行工业锅炉房负荷的最优分配	何大鹏,彭岚,李友荣	(057)
基于管理会计理论的电厂报价决策系统	胡效雷,何祖威	(060)
热处理对Zr-4合金耐腐蚀性能的影响	李远睿,胡传凯,陈琳	(064)
高效蓄热室的传热数值模拟及实验分析	温良英,白晨光,陈登福,等	(068)
Q235连铸板坯中非金属夹杂物的分析	刘林飞,刘守平,周上祺,等	(072)
ASP.NET在异构数据源转换中的应用	陈静,高川,申建军	(076)

### 建筑·矿山工程

(急)倾斜煤层深部开采覆岩变形力学模型及应用	尹光志,王登科,张卫中	(079)
电场对煤瓦斯吸附渗流特性的影响	刘保县,熊德国,鲜学福	(083)
城市地面对天空热辐射角系数问题的求解	李百战,罗庆,姚润明	(086)
大跨高耸结构的脚手架计算模型比较分析	曹永红,曹晖,严薇	(090)

装药位置对坑道中冲击波传播规律的影响	李秀地, 郑颖人, 李利民	(095)
高层建筑风荷载高频测力天平试验技术	张亮亮, 吴云芳, 余洋, 等	(099)

#### 数学·物理·化学·生物工程

疫苗类药物缓控释剂型研究进展	贾云, 刘火安, 戴传云	(103)
黄连的药理研究进展	余国媛, 王伯初, 彭亮, 等	(107)
辛伐他汀改善急性心肌梗死后心功能的生物机制	袁侨英, 袁数	(112)
稀土杂多化合物 $\text{Ba}_4[\text{Ce}(\text{IV})\text{W}_{10}\text{O}_{33}] \cdot 24\text{H}_2\text{O}$ 制备及纳米化	杨汉民, 欧忠文, 陈国需	(116)
一种多功能解堵酸液的试验方法	刘菊梅, 王宏图, 陈久明, 等	(120)
熔盐中用电解方法沉积碳薄膜	张勇, 方亮, 肖锋, 等	(124)
平面定常 Stokes 方程的 Galerkin 边界元解法	向瑞银, 祝家麟	(128)
一类非线性抛物方程的均匀化	李伟燕, 张兴友	(132)

#### 经济·工商管理

非完备市场下上市公司融资行为的模型分析	曹国华, 阮利民, 陈进华	(137)
基于蒙特卡罗仿真技术的随机型库存决策方法	刘昌贵, 但斌	(140)
基于多层次模糊评价法的三峡旅游资源定量分析	胡丽, 张卫国, 叶晓甦	(144)
投保人行为风险的衡量	李黔川, 任宏, 王兵	(148)
国有资产管改革中公司治理结构的模式选择	赵骅, 王晓燕, 周清龙	(151)
区域可持续发展保障能力指标体系	吴颖, 林勇, 严启兵	(155)

#### 第3期

#### 机械工程

ISG 混合动力再生制动系统硬件在环仿真	秦大同, 杨阳, 詹迅, 等	(001)
车辆控制系统中的信息融合技术	郑奕, 李以农, 郭旭, 等	(006)
行星齿轮传动啮合效率分析	崔丽, 秦大同, 石万凯	(011)
基于知识工程的摩托车总体设计知识库	李雷林, 何玉林, 冯豪, 等	(015)
基于 CAN 总线的车载数据采集器的设计	付伟, 秦树人, 邱建伟	(019)
基于遗传算法与 Tabu 搜索的拆卸序列优化算法	王波, 王宁生	(023)
精密砂带研磨特性研究及应用	陈廷君, 黄云, 朱凯旋, 等	(028)

#### 电气·热能·材料工程

基于变压器参数修正的变电站状态估计	程形, 颜伟, 文雨, 等	(032)
磁饱和及参数变化对速度观测器精度的影响	张代红, 王明渝	(036)
采用动态规划技术实现配电网恢复供电	邓群, 孙才新, 周漾	(040)
440 t/h 循环流化床锅炉汽冷式旋风分离器动态仿真	万里鹏, 苟小龙, 李波, 等	(045)
影剧院建筑内置换通风方式的优化设计	赵渊, 唐胜利, 周李军	(048)
气举试验井两相流动特性分析	卓文彬, 彭云康, 李颖川, 等	(051)
高炉风口 CCD 成像监测系统的研制	温良美, 张生富, 欧阳奇, 等	(055)
Zr-4 合金的疖状腐蚀性能与显微组织的关系	李远睿, 余延庆, 陈琳	(058)

#### 计算机·通信·自动化

基于环面自同构的公钥加密算法	石熙, 廖晓峰	(062)
ITS 虚拟共用信息平台数据访问技术及实现	曾西毅, 宋伟, 刘卫宁	(065)
局部扭曲立方体单播容错路由算法	苏伟, 杨小帆, 唐荣旺, 等	(069)
移动 IPv4 区域注册与低延迟切换结合的性能分析	刘辉, 刘兴港, 刘翔	(076)
一种并行核径向基神经网络预测模型	王华秋, 曹长修	(080)
因果图参数的在线学习	王洪春	(084)
基于 PCI 总线的高速多通道数据采集与存储	张平, 周日峰	(087)
快速公交系统中车辆的道路跟踪导航	柴毅, 冯磊, 刘宇	(092)
联机分析处理及其在商业自动化中的应用	刘渝安, 刘文才, 许宇	(096)
机器翻译中的一种状态空间搜索方法	段鹰, 贺芒	(099)

#### 数学·生物工程

用双层位势求解 Neumann 外问题的 Galerkin 边界元解法	张守贵, 祝家麟, 董海云	(103)
3 种群非线性捕食—被捕食反应扩散系统的奇摄动	王庚	(107)
正规族与正规函数	罗乾鹏, 尚华	(110)
植物对机械刺激信号的感受和转导途径	周菁, 王伯初, 段传人, 等	(112)
应力刺激在植物细胞防卫反应中的作用	赵欢, 王伯初, 赵虎成, 等	(116)
基于小波变换提取和分析兔体感诱发电位	李章勇, 刘圣蓉, 谢正祥, 等	(119)

#### 资源及环境·土木工程

FA 和 pH 值对低 C/N 污水生物亚硝化的影响	魏琛, 罗固源	(124)
电解氧化预处理晚期垃圾渗滤液时的电流效率	焦斌权, 李晓红, 卢义玉, 等	(128)
重庆南温泉背斜地下热水系统的探讨	罗云菊, 刘东燕, 刘新荣	(131)
菜园坝长江大桥节段模型风洞试验	张亮亮, 曾永平, 周致涛, 等	(134)
高层结构与岩溶洞穴地基基础共同作用分析	周舍川, 李正良	(138)

#### 经济·工商管理

基于信息不对称的企业并购融资方式选择模型	傅强, 彭隆泽, 张天永	(143)
科技企业孵化器孵化绩效评价指标体系构造	张礼建, 郑荣娟, 程乐	(147)
VaR 模型及其在证券投资管理中的应用	郭晓亭, 蒲勇健, 杨秀苔	(152)
中国非寿险公司承保能力的实证分析	景丽美	(156)

#### 第4期

#### 机械工程·光电工程

切换凸轮型线 VVT 机构的结构强度	沈炎, 李坚, 张力, 等	(001)
汽车方向控制驾驶员模型	李兴泉, 贺岩松, 徐中明, 等	(005)
一种高精度数据采集无线传输系统硬件设计	完鹏, 谢志江, 余中云	(009)
基于 DSP 的高速转子动平衡测试系统的转速测试法	唐一科, 彭浩, 李文清	(012)
用于桥梁结构挠度自动监测的新型传感技术	杨建春, 陈伟民, 徐谋, 等	(015)
基于 Internet 的汽车发动机 CAE 系统的开发和应用	卢海峰, 胡玉梅, 阳小光	(019)

#### 电气·动力·材料工程

用表面电荷法计算空腹式接地装置的接地电阻	陈先禄, 于玉铭, 刘渝根	(021)
一种应用于 FPGA 设计的 CSFAP 算法的优化	唐治德, 左杨眉	(025)
采用脉冲积累方式提高防撞雷达测距性能	申利平, 李昌春, 尹申燕	(029)
氧化锰对高氧化铝含量高炉渣性能影响的实验	王立芬, 张丙怀, 阳海彬, 等	(032)
汽车磁流变液阻尼器特性分析与实验	王可利, 陈伟民, 唐旭东	(034)
板料变形受压失稳临界条件分析	肖大志, 王仲仁	(038)
加热炉管的失效模式和寿命预测	陶文亮	(042)

440 t/h 循环流化床锅炉汽水系统的仿真	李波,苟小龙,万里鹏,等(047)
小型车用换热器的数值模拟与优化	孙登兴,邓兆祥,王攀,等(050)
无网格方法在动力学中的应用	赵光明,宋顺成,杨显杰(054)
<b>生物工程</b>	
高压静电场对水稻干湿种子生物学效应的影响	高伟娜,王贵学,吕江,等(058)
视觉诱发电位提取中闪光刺激的 PWM 实现	吴西,季忠,秦毅,等(062)
<i>Acetobacter Z127</i> 乙醇脱氢酶的纯化及酶学性质	霍丹群,张云茹,侯长军(065)
超滤法分离浮萍多糖的工艺	周菁,王伯初,王阳,等(069)
绿僵菌 NTL 基因上游调控序列的克隆及分析	胡宗利,陈国平,王中康,等(073)
<b>资源及环境·土木工程</b>	
隧道围岩应力时序的神经网络预测模型	任松,姜德义,蒋再文,等(077)
循环载荷条件下岩石塑性滞回环的演化规律	王鸿,许江,杨秀贵(080)
带支反力矩的轴承数学模型	唐克伦,张湘伟,成思源(083)
蜂窝梁弹性受力性能分析	黄文,陈前钢(087)
侧向流曝气生物滤池运行周期的确定	张红晶,龙腾锐,何强,等(091)
<b>计算机·自动化</b>	
一种基于局部扭曲立方体的无死锁路由算法	唐荣旺,杨小帆,朱策,等(095)
一种三维数字城市的构建和实现方法	任海军,文俊浩,徐玲(101)
改进购物篮分析的关联规则挖掘算法	王德兴,胡学钢,刘晓平,等(105)
基于机械式读数电度表硬件改造的远距离抄读	周溪,周黎辉(108)
基于遗传算法的因果图网络结构学习	石庆喜,梁新元,张勤(111)
基于 Multigen Creator 的三维地形应用实现	彭光雷,郭茂耘,柴毅(115)
聚类分析在电信消费模式中的应用	郑国荣,张邦礼,郭鹏,等(119)
<b>数学·物理·化学</b>	
二维 Laplace 方程 Dirichlet 问题直接边界积分方程的 Galerkin 解法	董海云,祝家麟,张守贵(122)
$R^N$ 上部分耗散反应扩散方程吸引子的正则性讨论	蒲学科,张兴友(126)
1, 3, 4-𫫇唑啉类衍生物的合成与表征	胡军福,李德江,傅和青(129)
<b>经济·工商管理</b>	
不完全信息条件下的知识共享分析	赵骅,刘江鹏,陈晓慧(133)
分销资源计划(DRP)系统实施风险控制的策略	熊红菊,閔春平,谷振宇,等(137)
农民工城市化影响因素及公共政策	肖云,林子琪(142)
高校人力资源管理信息系统(HRMIS)开发的探讨	陈欣,尚娟(147)
<b>第 5 期</b>	
<b>机械工程</b>	
汽车备件供应中整车厂与特约维修站的博弈	陈凤,宋豫川,尹家绪,等(001)
出租车驾驶员振动舒适性监测	徐中明,黄义,李俊鹏,等(005)
基于 CBR 的 Multi-agent 旋转机械故障诊断系统	陈平,谢志江,孙红岩(008)
基于近似最佳一致逼近原理的 FIR 数字滤波器	秦毅,毛永芳,秦树人(012)
<b>电气·热能·材料</b>	
直流输电系统中逆变器换相失败的因素分析	魏建炜,林莉,成涛,等(016)
计及 FACTS 元件的发输电系统可靠性评估模型	赵渊,周念成,谢开贵(019)
均匀传输线路模型参数的测试	谢东垒,刘宗行,陈显圣(024)
500 kV 超高压输电线下方电磁环境测量与分析	刘华麟,汪泉弟,俞集辉,等(028)
基于环路法的三维细孔缝电磁分析算法	孙大伟,俞集辉(032)
IEC61968 标准的原理及其应用分析	何峻,罗建,王官洁,等(036)
山区 35 kV 电网新型运行方式探讨	刘渝根,丁伯剑,陈先禄,等(040)
双谱估计在中医脉象信号分析中的应用	李玉韩,蔡坤宝,张继红(044)
圆形径向梯度表面能材料表面的凝结换热系数	顾扬彪,廖强,朱恂,等(048)
基于机组寿命等值损耗模型的维护费用计算	张伟峰,唐胜利(052)
Fermi 能级钉扎理论及 $ZnSnO_3$ 气敏材料表面态测定	利佳,刘天模,赵先锐,等(055)
<b>数学·物理·生物</b>	
$\hat{p}$ 混合序列的 Marcinkiewicz 强大数律与完全收敛性	蔡光辉,朱孟虎(059)
复系数微分多项式与分组值	冯彬,杨柏,刘家英(062)
柑橘果皮生理性病害的发生与控制	高雪,李正国,杨迎伍,等(064)
<b>建筑·环境·力学</b>	
扇形截面杆扭转的数值分析	冯贤桂,尹刚(069)
镁合金塑性-蠕变交互作用的损伤本构模型	杨磊,彭向和,李卫国(073)
竖向及水平加载下预应力框架塑性角的对比	李作勤,简斌(077)
节理单元在岩体稳定性分析中的应用	林发荣,万玲,石星,等(083)
高压空化水射流破碎岩石的试验分析	卢义玉,冯欣艳,李晓红,等(088)
一种岩石平面应变装置的研制和应用	黄浪,尹光志,李东伟,等(092)
基于复杂外型建筑物的风振系数	张亮亮,罗声,余洋,等(096)
沥青加铺层裂纹尖端应力强度因子分析	杨斌,陈拴发,王秉纲(099)
小城镇人口规模对用水特性的影响	吉芳英,曾曜,姚远,等(104)
<b>通信·自动化·计算机</b>	
基于模糊粗糙集的一种知识获取方法	印勇,孙如英(108)
一种基于 MC68HC08 的摩托车电喷控制系统	熊东,刘晓明,欧兰(112)
时频表达在心音研究中的应用	朱冰莲,吕信(116)
Ad hoc 网络的入侵检测技术	代伟(120)
基于 CCA 的 fMRI 时空模型数据处理的方法	肖柯,苏敏,吴飞(124)
一种基于 FTU 的配网故障定位矩阵单元化算法	唐群纲,林景栋,宋洁(128)
网络最大流模型算法及其实现	张静,邱学绍(132)
<b>工商·经济·管理</b>	
自愿性会计政策变更对企业价值的影响	李世新,杨久利,刘斌(135)
影响重庆市外商直接投资的区位因素实证分析	石艳琼,杨秀苔,何谦(138)

对证券市场欺诈行为监管的博弈分析	杨柏	(142)
团队内相对绩效评价机制	朱火弟	(146)
主成分分析法在产业有效竞争量化评价中的应用	苏素,赵金秀	(150)

**第6期  
机械工程·光电工程**

网络化产品开发的协同层次及影响因素分析	张晓冬,张志强,杨育	(001)
智能控制化虚拟仪器的模型化开发	尹爱军,秦树人,毛永芳	(007)
时限消费品销售管理关键技术及系统开发应用	彭红雨,刘颖,鄢萍,等	(010)
车轮沙地通过性的模拟计算分析	陈雯,赵长利,刘建房	(015)
用VisualC++实现PC与PLC之间的串行通讯	高潮,罗强,郭永彩	(019)
FPS200在基于DSP的嵌入式系统中的应用	徐明进,吴心红,李见为,等	(023)
双直线型悬置系统固有频率和主振型计算	徐云,张勇,李朝晖	(026)
一种柔性环境试验设备现场校准方案	罗钧,杨大志,廖宏伟	(030)
紫外分光光度法用于三峡库区水体总氮的测定	谭怡,刘信安,魏彪	(033)
厚钢板焊接接头CTOD断裂韧度的温度影响	苗张木,吴卫国,陶德馨,等	(038)

**电气工程·热能·材料工程**

硅橡胶表面的分离水珠放电与不明原因闪络	肖猛,文曹,司马文霞,等	(042)
中医脉象信号的参数化双谱估计及其切片分析	张继红,蔡坤宝,李玉韩	(047)
新型电脑信号前置级放大电路设计	王三强,何为,石坚	(051)
FDTD/MoM用于耦合口径辐射的数值仿真	毕兴忠,俞集辉	(054)
模拟串口通信在配网无通道故障检测中的应用	刘子亚,刘和平,周念成,等	(058)
330MW机组锅炉的两类模块化模型	王勇,何祖威	(063)
零极点配置自校正温度控制的建模与仿真	欧阳奇,谢志江,伍成波,等	(067)
纺织钢领化学镀Ni-P合金的工艺设计	田中青,周正,曹登驹	(071)

**数学·物理·化学化工·生物工程**

线性超树的孤立点与悬挂边数目	龚劬,何静	(075)
基于自适应惩罚函数法的混合遗传算法	刘琼荪,周声华	(078)
分担值与正规定则	关大伟,罗乾麟	(082)
亚纯函数的正规族	杨拍	(084)
纳米金刚石的STM观测及其导电机理	彭光含,杨学恒,刘济春,等	(087)
等质量双星系统的引力四极辐射	代洪霞	(090)
枯草芽孢杆菌B10木聚糖酶基因的分子生物学	黄俊丽,李常军,肖丽,等	(094)
电工新技术在癌症治疗中的应用	唐丽灵,王巍,李纲喜,等	(098)
模拟水解酶的合成及其催化动力学	谢家庆,魏星跃,张春晓,等	(102)

**建筑·资源与环境·力学**

基于参数化智能技术的建筑信息模型	曾旭东,谭洁	(107)
热力耦合问题的本构方程	张晓敏,彭向和	(111)
拉剪型危岩发育过程的模型试验	陈洪凯,唐红梅	(115)
岩盐钻井开采井底非自由淹没场的模拟分析	刘成伦,徐龙君,鲜学福	(120)
空间曲杆小变形问题自然标架的矩阵分析解	郑安节,张晓敏,严波	(124)

**经济·工商管理**

一种指数时变需求且生产率不相同的EPQ模型	陈晖,罗兵,杨秀苔	(127)
中国股市价值策略实证分析	卢大印,林成株,杨朝军	(131)
再论医患关系博弈模型	王勇,弓先文,张红卫	(135)
政府采购组合拍卖机制	黄河,陈剑	(140)
基于主成分分析的住宅项目特征定价模型	陈安明	(144)
我国开放式基金投资者赎回的影响因素	丘晓坚,孟卫东,张家萃	(149)
金融风险测度的CVaR方法	殷文琳,蒲勇健	(154)
大规模定制环境下基于GBOM的精确报价实现	唐敏,刘红平	(158)

**第7期  
机械工程·光电工程**

ABS试验台测试系统设计	郭旭,李以农,刘建房	(001)
集成管理组织结构设计的影响因素分析	王婷,易树平,胡瑞林	(005)
知识工作者工作效率影响因素及其作用机理分析	杨文彩,易树平,张晓冬,等	(010)
中小排量摩托车发动机排放控制的强化	黄琪,张力,苏伟,等	(015)
用于双通道椭圆弯晶谱仪的天然云母实验	朱岗,钟先信,熊先才	(019)
光纤F-P应变测量系统在大桥监测中的应用	杨建春,陈伟民	(022)
新型纳米三坐标测量机结构的动态特性分析	胡鹏浩,卫兵,王继臣,等	(026)

**电气·动力·材料工程**

颅内血肿和水肿的无创检测方法	徐征,何为,汪泉弟	(029)
松耦合感应电能传输系统的分析	张敏,周维维	(033)
非线性电阻限制10kV电网弧光接地过电压分析	陈先禄,田凤兰,许文强,等	(038)
10kV配电网架结构模式优选的综合赋权法	郑贺伟,俞集辉,孙渝江	(041)
保护型馈线自动化原理及实施方案	周念成,黄俊,赵渊,等	(046)
基于序列理论的电力系统边际电价预测方法	陈显圣,陈刚	(050)
用高压气体喷射方法进行液体消毒的试验	杨成禹,柏冰,郭杰,等	(055)
600MW亚临界锅炉建模与仿真	赵志刚,杨晨,李毅	(059)
颗粒增强铝基复合材料弹性模量的影响因素	王文明,潘复生, Lu Yun, 等	(064)
ZBS改性剂对焦炭微观结构和热性能的影响	朱子宗,戎晨阳,徐红阳	(069)

**计算机·自动化**

全球化内容管理系统框架的研究与设计	吴国仕,傅湘玲,艾莉莎	(073)
一种图像区域边缘表达方法	林慧,吴锡生	(077)
基于DSP/BIOS的隧道视频监控系统	杨尚罡,黄席樾,李宝林,等	(081)

**数学·物理·化学·生物工程**

含H-单调映象的广义非线性集值变分包含	杨永琴	(085)
带快速振荡项的双曲方程吸引子及其均匀化估计	张效华,张兴友	(088)
拟阵间的连续映射和子拟阵以及商拟阵	郭建胜,李小南,李生刚	(092)
一类模糊运输问题及其混合智能算法	钟波,张先君,彭涛	(095)
具有线性等式约束非线性规划问题的一种新算法	沈琦,李泽民	(098)
小角X射线散射的数据处理	雷晓蔚	(102)
现场化学氧化法合成聚苯胺/环氧树脂防腐涂料	马利,杨桔	(105)

水稻动态株型材料的遗传特性	王贵学,黄俊丽,金良,等(108)
黔江稻区稻瘟病生理小种组成分析	金良,鲁远源,张鹤,等(111)

#### 建筑·资源及环境·土木工程

房地产性价比的确定方法	向鹏成,郭峰,任宏(114)
结构系统模糊可靠性分析	吕奎琳,吕恩琳(119)
实验研究影响磁流变效应的因素	司鹤,吴小一,李晓红(124)
金沙江宜宾—白鹤滩段岸坡类型与稳定性	徐志文,许向宁,黄润秋(128)
水污染控制规划地理信息系统模型库的应用	翟俊,何强,夏冰雪(134)
曝气组合对 ABIR 处理城市污水性能的影响	刘智萍,方芳,郭劲松,等(138)
基于灰色系统理论的重庆市煤炭消费需求预测	孙国文,尹光志(142)
层间隔震底层框架砌体房屋动力计算方法	黄文,杨佑发(146)
大跨度隧道开挖围岩变形稳定监测与主动控制	万明富,海洪,刘剑平,等(149)

#### 经济·工商管理

基于生命周期的客户知识管理策略	周明,李相平,易怡(152)
管理层持股比例下的公司投资行为与公司价值	魏峰,冉光和(156)

### 第 8 期 资源与环境·建筑工程

DNP-MSBR 工艺中生物膜硝化能力对缺氧除磷的影响	吉芳英,杨肃博,高茜,等(001)
重庆市某垃圾填埋场填埋体的强度特性试验	李晓红,梁峰,卢玉,等(006)
三峡库区消落带土壤氮素吸附释放规律	詹艳慧,王里奥,焦艳静(010)
三峡成库后重庆段运行水位流场模拟	张智,龙天渝,谷尘勇,等(014)
新型建筑给水管材阻力特性与能耗特性	程光均,向文英,李晓红,等(018)
上承式拱桥阻尼支撑加固抗震性能分析	孙毅,李正良,陈朝晖(021)
VISAR 数据处理方法及在碰撞试验中的应用	姚国文,刘占芳(025)

#### 电气·动力工程

基于频差倍增技术的陡脉冲上升时间测量系统	王士彬,孙才新,杜林,等(029)
大型接地网腐蚀优化诊断	王硕,刘渝根,游建川,等(033)
分布式电源对配电网继电保护影响的分析	胡成志,卢继平,胡利华,等(037)
硅凝胶体系中碳酸钙晶体生长实验	陈沉,李明伟,陈淑仙,等(041)
重庆地区 7 种生物质的成分分析及热重实验	朱恂,李刚,冯云鹏,等(045)
用凝胶法生长 $KClO_4$ 晶体	陈淑仙,李明伟,陈沉(050)
基于时域的汽轮发电机暂态仿真	蒙泽森,何祖威,杨晨(054)

#### 机械·光电工程

网络化公路设计项目管理关键技术及应用	张晓冬,张志强,邓显玲(058)
基于 COM 技术的工业 CT 控制软件 I/O 组件分析	段黎明,曹文斌(063)
汽车排气消声器内部流场和声场数值分析	罗虹,王伟戈,邓兆祥,等(067)
旋叶式汽车空调压缩机的噪声源识别	卢喜,杨诚(071)
自激振荡脉冲射流曝气器的实验	康勇烽,廖振方,陈德涉,等(075)
基于 BP 神经网络的 MOCVD 温度控制系统参数优化	赵恒,过润秋,杜凯(079)
纳米三坐标测量机不确定度分析与精度设计	杨洪涛,费业秦,陈晓怀(084)

#### 自动化·计算机·通信工程

汽车导航系统中的道路检测	张伟,黄席樾,杨尚罡(089)
基于新型开关策略的死区补偿技术	周胜灵,何离庆(093)
利用 ZigBee 技术构建无线传感器网络	王东,张金荣,魏延,等(097)
基于对象语义的图像分割和分类方法	徐驰,徐燕凌(100)
超声影像管理系统的研究与应用	罗瑞芝,杨浩(104)
OFDM 系统中简单高效的时间同步算法	谭泽富(108)
CDMA 信号的联合参数估计	冯文江,张侃,杨水齐(113)

#### 材料·生物工程

磁铁精矿的无碳烧结	任伟,白晨光,邱宝贵(117)
异钢种连浇过程中的交接部铸坯预测模型	李玉刚,董金刚,李刚,等(121)
利用电池短路法从金川渣中提取金属	高运明,郭兴敏,周国治(125)
生化试剂除剂方法	谭碧生,彭汝芳,陈晓明,等(129)
可溶性人 TRAIL 蛋白诱导肝癌细胞的凋亡	唐蓓(134)

#### 数学·物理

碳纳米管电极对水溶液中苯酚的电化学氧化处理	彭佳,牟其伍,张驰(137)
AFM 对 TiN 薄膜和聚酰亚胺微观结构的分析	白海会,杨学恒,彭光含(140)
单畴铁磁粒子磁化强度弛豫时间的探讨	吴强(143)
一类在无穷远点分支出十个极限环的多项式微分系统	张理,黄文韬(148)

#### 经济·管理

一种丢单因子可变的变质物品生产库存模型	陈晖,罗兵,杨秀苔,等(152)
旅游目的地竞争力影响因素的实证研究	易丽蓉,傅强(156)
论企业资本结构的优化	高凤勤,徐洁(161)

### 第 9 期 机械工程

基于 SOAP 的成套电器产品网络化定制系统	蒋研川,尹超,罗小明(001)
网络环境下协同设计的多服务器技术	罗天洪,罗文军,陈小安(005)
摩托车发动机 VVT 系统控制策略的分析	苏进辉,张力,徐宗俊,等(010)
面向汽车零部件试验的通用测控平台设计与实现	舒红宇,吴碧华,郑国章(014)
面向中小企业的网络化销售和定制系统 ASP 平台	刘胜,周丹,鄢萍,等(019)

#### 电气·热能·材料工程

输电线雷击过电压波辐射场模型及数值分析	汪泉弟,张西鹏,朱蕾蕾(024)
基于以太网的多路通信电源远程控制方案	李新,张淳,张从力,等(028)
直流输电系统的控制策略	顾伟,黄森,魏明(033)
特快速暂态下变压器线圈的集中参数混合模型	陈伟根,胡金星,王有元(038)
单周控制的线性—开关混合电源	时颖,周维维,谢品芳(044)
电缆局部放电检测中周期性窄带干扰的抑制	廖瑞金,吕江,杜言,等(048)
$TiO_2$ —水纳米流体的粘度修正公式	刘玉东,李夔宁,童明伟,等(052)
城市垃圾焚烧飞灰理化性质及处理技术	杨福云,吴国防,刘清才,等(056)
基于时间倒推和流程仿真炼钢生产计划的制定	何腊梅,郑忠,高小强(060)

白云石生产金属镁的工艺技术	蒋汉祥,赵奇强,郭红,等(064)
20CrMo连铸坯高温力学性能和热物理性能分析	潘艳华,陈登福,董凌燕,等(068)

#### 数学·物理·生物工程

基于模糊数学的网络学习评价系统	鲜思东,何先刚,彭作祥,等(071)
最高阶元素个数为 52p 的有限群	晏燕雄,陈贵云,何立官(075)
基于对齐度和模糊梯度相似性的图像配准	查振家,杨丹,张小洪,等(081)
基于模糊控制二级倒立摆实验装置数模的建立	蔡军,蔡芳,陈勇(084)
精确计算重整合 N-N 圈传播子的新计算方法	张忠灿,蒋再富,方祯云,等(089)
厚度为 d 的薄膜中激子及其边界极化对其能级的影响	赵锌,熊稳(094)
远红外 100 μm FEL 自发辐射谱的实验	杨振萍,李正红,边清泉(099)
铬渣生物解毒实验	谭怀琴,王贵学,赵由才,等(102)

#### 计算机·通信

一种自底向上的高维聚类算法	冯永,钟将,熊忠阳,等(106)
基于提前绑定更新选项的通信对端绑定方法	吴开贵,何剑锋,冯永,等(111)
避免假重传使 TCP 更健壮的 RR-CETEN 算法	王东,朱晓洁,吴克寿,等(115)
变精度粗集模型中变精度值的估计	程玉胜,张佑生,胡学钢(122)
基于 Internet 的三峡库区水质监测模型与监测点布点	段其昌,吴冠霖,张从力(126)

#### 建筑·工商管理

无侧移单元封闭框架二阶效应规律的解析解	朱友古,刘毅,李战平,等(130)
胎架立杆承载力计算分析	姚刚,刘伟亮,周忠明(134)
生物脱氮除磷新技术	汤琪(138)
重庆住宅室内空气中甲醛污染调查	李娟,黄海燕,邵茂清(144)
建设工程最优激励合同机制的设计	陈偲苑,张巍(147)
利用五维建筑模型构建创新工程项目管理模式	任宏,赵冬(152)
创业支撑体系建设的实证分析	曹阳,任玉玲(156)
物流配送车辆调度决策支持系统	王勇,吴志勇,廖明,等(162)

#### 第 10 期 电气工程

一种基于线性鉴别分析的 GIS 局部放电模式识别	张晓星,唐炬,孙才新,等(001)
一种用于复小波变换的有效系数阈值	唐铭,唐炬,谢颜斌,等(005)
电站 3/2 接线和 4/3 接线的可靠性比较分析	董百强,谢开贵,周家启(010)
接地板电流分布的一种简化计算方法	陈先禄,王长运,刘渝根,等(016)
一种基于心电数据压缩的小波元选择方法	郭巧惠,杨永明,古良珍(020)
基于物元理论的电力变压器状态综合评估	熊浩,孙才新,杜鹏,等(024)
人工神经网络与动态搜索的机组组合算法	关仲,陈刚,张忠静,等(029)
基于 H.264 标准的运动估计参数性能分析	黄志鹏,唐治德(033)
基于小波理论的变压器保护算法	杨雪,卢继平,冯小玲(038)

#### 计算机·机械工程·光电工程

中药组方的计算机辅助分类与识别	蔡从中,袁前飞,肖汉光,等(042)
基于图像颜色特征检索技术的材料腐蚀监测系统	洪沙,张建勋(047)
微格教学综合评价系统设计与实现	钱萌,程树林,程玉胜(051)
多弧离子镀技术及其应用	姜雪峰,刘清才,王海波(055)
烧结矿 FeO 含量模糊聚类算法的研究与应用	谢志江,佟莹,欧阳奇,等(058)
双渐开线齿轮的模态与振动响应	唐勇,张志强,唐胜利,等(061)
眼镜度全自动测量方法	杨井上,廖海洋(065)
S5933 专用芯片应用于数据采集系统研究与设计	张平,刘寄,伍卫华(069)
大口径光学元件热稳定性初步分析	冯斌,周忆,张军伟,等(074)

#### 力学·材料·动力工程·生物工程

土-结构动力相互作用对结构弹塑性变形影响的探讨	姬淑艳,刘立平,李英民,等(078)
B900FD-1 型防弹钢板抗侵彻能力数值模拟	常敬臻,刘占芳,李建鹏,等(082)
梁柱截面强弱不同的三类预应力框架试验分析	陈明政,黄音,许军,等(086)
不锈钢材料砂带磨削试验	王维朗,潘复生,陈廷君,等(091)
Mg-(6~8)Al-0.7Si 合金的组织和力学性能分析	白亮,潘复生,杨明波(096)
连铸坯凝固传热过程的数学模型分析	郑忠,胡燕(100)
窄缝流道壁面上分布凹坑对流动传热的影响	臧仁德,何川,潘云云,等(105)
从寄主昆虫血淋巴中分离纯化病原真菌菌体的方法	李春梅,张沧桑,王中康,等(109)
丝瓜布固定化米根霉发酵生产 L- 乳酸	付珊珊,魏顺安,王珍,等(114)
3 种植物对泰达高盐再生水景观河道水质的净化	付春平,唐运平,陈锡剑,等(118)

#### 数学

加速广义极小残余新算法	杨大地,刘仁达(121)
亚纯函数的正规族	尚华(125)
不完备信息系统下的一种概率属性约简算法	白俊卿,刘琼荪(127)
时滞反应扩散方程周期解的存在稳定性	王长有,李树勇(131)
汽车保险奖惩模型探讨	吴永,张林华,甄少明,等(135)

#### 经济与工商管理

社会福利博弈模型成立的条件分析	赵骅,龙树发(139)
我国上市公司股票收益率影响因素的实证研究	李训,曹国华(143)
设计-建造承包模式在中国的推广应用	郑增枫,张巍(148)
基于结构方程模型的区域旅游产业竞争力评价	易丽蓉(154)
基于横向监督的联合激励合约	魏光兴,蒲勇健,覃燕红(159)
基于 EXCEL 的房地产开发项目客户群体定位	曹小琳,苗春阳(163)

#### 第 11 期 机械工程·光电工程

ISC 型混合动力汽车模糊控制策略及仿真	胡洪祥,秦大同,舒红,等(001)
微型客车表面噪声源的识别	罗虹,孙义勇,胡加强(006)
三维 motif 方法及其对微观形貌的表征	李志强,陈小安,杨学恒,等(010)
基于业务规则的应用系统组合机制	汪军,宋豫川,刘飞,等(015)
协同产品开发的按需服务模式及平台	李敏,张晓冬,何玉林,等(018)
动力电池总成悬置系统建模与性能优化	周昌水,邓兆祥,孙登兴(023)
带衬底温度补偿的微测辐射热计读出电路	孟丽娅,袁祥辉,吕果林,等(027)
一种基于服务机器人的视觉系统设计	刘京诚,廖智勇,朱木健,等(031)

## 电气·动力·材料工程

基于 ward 等值的分布式潮流计算	颜伟, 何宇	(036)
基于 $\Delta u$ 模式和 RBF 网络的局部放电模式识别	孟延辉, 唐炬, 周倩, 等	(041)
可调节消弧线圈接地系统单相接地故障选线	江渝, 卢立, 刘和平, 等	(045)
网格计算环境下的分布式数据挖掘	江舞山, 俞集辉	(049)
Multi-agent 系统在电力系统中的应用	詹红霞, 颜泉	(053)
富氧助燃提高天然气发动机动力性能实验	唐强, 张黎立, 张力	(058)
离体生物组织相变潜热的 DSC 测试	胡银平, 童明伟, 严嘉, 等	(062)
高压油泵启动过程仿真	周李军, 唐胜利	(066)
自流浇注料在高炉气封罩内衬上的应用	王伟, 高家诚, 刘大冷, 等	(069)
微波烧结磁铁精矿	任伟, 白晨光, 邱贵宝	(074)
高锰无磁钢 ZG25Mn18Cr4 的加工硬化机理	张丁非, 彭建, 杨静, 等	(078)
AZ31 镁合金的研究进展	肖盼, 刘天模, 姜丹	(081)

## 通信·自动化

低压电网基于发射效率的 OFDM 比特分配算法	刘晓明, 尹康, 王兴存, 等	(085)
基于 Nios II 的煤矿安全通信系统设计	张玲, 董磊, 何伟	(089)
TCP 带宽估计算法	汪纪峰, 胡晗, 王春辉	(092)
基于时频分析的雷达侦察信号处理技术	郑生华, 徐大专, 斯学明, 等	(096)
污水处理中基于仿人智能的 DO 参数控制策略	梅小艳, 杨志, 查智	(101)
无线移动用户定位精度的算法分析	陈立万, 冯地耘	(105)

## 数学·化学

双极化态柱面引力波的能量动量赝张量	张翠娟, 陈文锁	(108)
双通道计算全自图的制作	侯瑞宁, 王丁	(112)
二维微正则 Ising 模型临界相变的 Q2R 方法	李立奇, 王宗笠	(115)
有限群的弱拟正规子群	赵振华, 肖志祥	(119)
拓扑动力系统中张成集与分离集	林银河	(122)
对苯二酚单一甲基化的密度泛函理论与实验	张定林, 魏锡文	(126)
冰冻血小板融解后出现絮状物的原因分析	林前明, 方洪琴	(130)

## 资源及环境·土木工程·工商管理

三峡地区人工土层快渗系统处理生活污水的试验	王春燕, 郭劲松, 姚若虚, 等	(132)
煤层气开发利用的经济效益分析	周晓梅, 徐龙君, 鲜学福, 等	(137)
高应变下较高强度混凝土的等应变幅循环试验	傅剑平, 吴从超, 白绍良	(141)
高层建筑结构体型的抗震性能模糊综合评判	晏致涛, 李正良, 王承启	(149)
水泥稳定碎石基层收缩裂缝综合防治试验	黄煜簇, 吕伟民, 徐建达, 等	(154)
中国外汇储备变动趋势及影响因素分析	张鹏, 向家敏	(160)

## 第 12 期

### 机械·光电工程

汽车 ABS 动态试验台的开发设计	刘建房, 李以农, 郭旭, 谢敏松	(001)
摩托车匹配性能分析	付薇, 何玉林, 杜静	(005)
管材绕弯变形的理论与实验分析	温彤, 丰慧珍, 艾百胜	(008)
液力机械自动变速传动系统快速原型控制	董其慧, 胡建军, 秦大同	(013)
差速窄间隙混合机螺杆齿形及刀具设计	杨涛, 张光辉	(018)
基于 CRUISE 的 PHEN 控制策略参数仿真研究	王园, 贺岩松, 王保华	(022)
轻轨锚固螺杆-螺母系统振动信号单模态分析	魏红梅, 汪同庆, 孙志勇	(026)
日盲紫外光通信系统关键器件研究	周志斌, 肖沙里, 汪科, 等	(030)
基于 CPLD 教学 CT 实验仪数据采集系统的设计与实现	张平, 周日峰, 刘丽莎	(034)

## 电气·动力·材料工程

溶胶-凝胶法制备纳米氧化锌	陈怀杰, 李明伟, 刘春梅	(037)
集中空调水系统的变流量节能改造	周洪煜, 徐春霞, 陈晓锋, 等	(041)
双频双 Buck 换流器有功无功调节的控制算法及仿真	王娟, 周维维, 杜雄	(045)
小波变换在吸毒者脉象信号分析中的应用	余丙星, 蔡坤宝	(048)
基于阈值搜索和动态分散的电压/无功分区算法	张忠静, 陈刚, 关仲, 等	(052)
综合气象指数对电力负荷的影响分析	杜彦巍, 林莉, 车道槐, 等	(056)
SCL 在变电站智能电子装置通信配置中的应用	郭嘉, 韩力, 罗建, 等	(061)
骨胶对建筑石膏水化和硬化体微观结构的影响	彭家惠, 谢厚礼, 陈明凤, 等	(065)
Mg-Zn 合金的热力学性质计算	周鸿翼, 刘天模, 王金星	(068)
镁基储氢材料的研究进展	陈玉安, 唐体春, 张力	(072)
铝、镁及热处理对 Mg-Al-Mn 合金组织及力学性能的影响	蒋德平, 龙思远, 朱志兵, 等	(076)

## 建筑·环境工程

三峡库区灾害环境安全保障浅析	张家兰, 文海家	(080)
大跨度拱桥气动弹性模型设计	晏致涛, 李正良, 郭仁俊	(084)
基于短期资料的重庆风速极值渐进分布分析	陈朝晖, 管前乾	(088)
化工企业安全卫生防护距离的确定	徐龙君, 刘华军	(093)
基于区间估计的合理低价中标法的探讨	张巍, 王戈	(096)
悬垂绝缘子串动态风偏响应的数值模拟	郑佳艳, 严波, 刘小会, 等	(100)

## 通信·生物·数学

一种新的基于 FPGA 实现的判决反馈均衡器结构	何伟, 韩建, 张玲	(104)
乳酸低聚物水解料合成丙交酯	石梁萍, 王远亮, 陈佳, 等	(107)
bFGF 药物缓释系统的构建	李绍洪, 蔡绍曾, 刘彬, 等	(111)
有三对角半正定增量块的对称正定方程组的解	陈斌, 杨大地	(116)
与微分多项式相关的亚纯函数的正规族	尚海涛, 姜云波	(119)

## 经济·工商管理

股权分置改革方案实施的市场反应分析	曹国华, 李华, 赖苹	(122)
一种丢单程度与库存水平线性相关的 EPQ 模型	罗兵, 李宇雨, 黄波	(125)
控制权机制对公司治理影响的实证分析	石琴, 武艳丽	(130)
基于隐性边合约的团队合作激励机制	魏光兴, 蒲勇健, 覃燕红	(136)

(第 29 卷卷终)

# JOURNAL OF CHONGQING UNIVERSITY

## ( Natural Science Edition )

## CONTENTS

Vol. 29 2006

No. 1

### Mechanical Engineering and Optoelectronic Engineering

- Research on PDM Technology Oriented Dynamical Data ..... CHEN Lang, PAN Yin-jun, ZHANG Huai-yu(001)  
Automobile Supplier Relationship Management and Evaluation Based on ANP

- Modeling of Automobile Performance Database ..... XIONG Shi-quan, YI Shu-ping, TANG Ping, et al. (004)  
Exciting Signal for Ultrasonic Motor Testing Basing on Personal Computer ..... JI Yue-bo, ZHAO Chun-sheng, QIN Shu-ren(012)  
Research and Application of Information Fusion Technology on Machinery Fault Diagnosis ..... TAN Feng-you, LU Hong-wei, LIU Cheng-jun, et al. (015)

- Development of Static Characteristic Automatic Testing System About Brake Valves of Automobile ..... CHEN Yong, WANG Shi-geng, CHEN Guo-cong, et al. (019)  
Development of Virtual Sweep Signal Source ..... WU Bin, BO Lin, QIN Shu-ren(022)  
Twisted Blade Virtual Design for Steam Turbine ..... YANG Zhi-yong, TANG Sheng-li(026)  
Design and Experimental Analysis of Silicon Oil Clutch ..... RAN Zhen-ya, HAN Zhao-yun, ZHAO Shu-en(030)  
Shot Detection System Based on DirectShow ..... XIAO Sha-li, ZHOU Chang-guo, TANG Yue-lin(033)

### Electrical Engineering, Power Engineering, Material Engineering

- Influence of HVDC System on the Shaft of Hydro-generator Unit ..... XU Yuan-yuan, LIAO Yong, CHEN Guo-qing, et al. (036)  
Experiments and Numerical Simulation of Flow Distribution with Larger Flux in Multi-branch Pipe ..... ZHONG Xian-he, ZHANG Li, WU Cheng-bo(041)  
Elementary TEM Analysis on the As-cast Mg-Zn-Y Alloy ..... WANG Wei-qing, ZUO Ru-lin, MA Yan-long, et al. (045)  
Numerical Simulation of Fluid Flow in Converter Combined Blown Bath ..... WEN Liang-ying, ZHOU Yuan-hua, CHEN Deng-fu, et al. (049)

- Red Long Afterglow Phosphorescent Material Fabricated from Combustion Synthesis ..... LIAO Liang, ZHANG Yu-qi, LI Zhi-xia, et al. (053)

### Computer, Communication Engineering and Automation

- Image Recognising Based on Support Vector Machine ..... HE Jiang-ping, WEN Jun-hao, DENG Tian-jie, et al. (057)  
Vehicle Type Recognition by Using Support Vector Machine SVM \* ..... XIAO Han-guang, CAI Cong-zhong, WANG Wan-lu(061)  
Design and Realization of Office Automatic Platform Based on Struts ..... HAN Xiang-bin, LI Feng, AI Li-sha(066)  
General Digital Modulator Based on Software Defined Radio ..... LIU Xiao-ming, FU Xiao-ming, QU Jin-qiao(070)  
Intellectual Property Core for Reconfigurable Addresses in Wireless Sensor Networks ..... CHEN Shuai, ZHONG Xian-xin, XU Dao-lian, et al. (074)  
Knowledge-based Intelligent Decision-making System for the Safety of Rockets ..... LI Wei, HUANG Xi-yue, WEI Hong-bo, et al. (077)  
A Sort of Design Model of Embedded Multitasking Real-time Operating System Applied in Chip ..... SHI Wei-ren, LI Tie-jun, PENG Shi-qiang, et al. (081)

- Statistical Model on the Time and Time Difference Error of Arrival in TDOA Location Estimation ..... ZHANG Zhi-liang, SUN Di-hua, ZHANG Xing-xia(085)

### Architecture, Resources and Environmental Science, Civil Engineering and Mechanics

- Application of GDL Computer Technology in the Field of Architecture Informationization ..... ZENG Xu-dong, HUANG Hai-jing, TAN Jie(089)  
Models for Predicting Consequences of LNG Releases ..... PENG Shi-ni, DUAN Ping(093)  
Experimental Study on the Nutrition Restrictive Factors of the Changjiang and Jialing Rivers Interjunction ..... GUO Wei-hua, LUO Rong-xiang, ZHANG Zhi(098)

- Finite Element Reliability Analysis of the Stability of a Slope ..... TAN Xiao-hui, WANG Jian-guo, LIU Xin-rong, et al. (102)  
Seismic Analysis and Performance Assessment of 3-D FEM of a Factory Building ..... DING Jian-ping, JIAN Kai-lin, LIN Shun-hong(105)

- Application of the Forecasting Model of Exponential Smoothing to the Forecast of the Coal Wastage in Chongqing ..... ZHANG Wei-zhong, YIN Guang-zhi, TANG Jian-xin, et al. (110)

- Activated Sludge Settling Process in the Batch Settling Tests ..... LI Zhen-liang, ZHANG Dai-jun, LU Pei-li, et al. (112)

### Bioengineering

- Quantitative Analysis of Flavones in the *Ginkgo Biloba* Extract by High Performance Liquid Chromatography ..... ZHU Lian-cai, WANG Bo-chu, LIU Huo-an, et al. (117)  
Mechanical Stimuli in Bioreactors of Cell Culturing ..... YANG Qing-hua, DENG Xiao-yan, BI Yan-ping(120)  
Factors of Elastic of Erythrocyte Membrane and Measuring Methods ..... LIU Yao, WANG Xiang, MA Kai-wang, et al. (123)

### Economics and Business Administration

- Analysis of Causes and Impacts of Soft Budget Constraints of Enterprises Based on Dynamic Game for Three Players ..... CAO Guo-hua, TENG Jin-hua(128)  
Real Option Analysis of the Underpricing of IPO ..... ZHOU Zhuo-hua, FENG Jian-tao(132)  
System of Financial Management in Branch Organization of Web-based Firm in Different Place ..... WANG Lu-ming, WANG Zheng-sheng(136)  
Analysis on Strategies to Construct Portfolio Insurance ..... HE Chao-lin, MENG Wei-dong(142)  
Probing and Analysis of Diffusion Model for Technology Creating Something New ..... TAN Jun-yu(146)  
Improved Algorithm of BP Neural Networks Based on Parameters Adjustment of Tan-Sigmoid Transfer Function ..... LUO Bing, HUANG Wan-jie, YANG Shuai(150)  
Research of Investment and Cash Flow Constrain Under Ownership Concentration ..... QIU Long-guang(154)

No. 2

### Mechanical Engineering and Optoelectronic Engineering

- Dynamic Modeling and Analysis for a Humanoid Robot ..... LIU Ying-zhuo(001)

Development of Technology of DSP Based Mechanical Vibration Data Real-time Ethernet Transmission	XIE Zhi-jiang, HU Ying-peng, ZHU Ming-xing, et al. (006)
Design on Structural Parameters of Continuously Variable Transmission with Reflux Power	ZE Su-fang, SUN Dong-ye, QIN Da-tong(009)
Communication Platform Based CORBA and Java in Collaborative Design	SUN Dong-mei, CHEN Xiao-an, LUO Tian-hong, et al. (012)
Design of Virtual Instrument for Automobile Based on PC/104	QIU Jian-wei, TANG Bao-ping, FU Wei(016)
Reasoning Method Based on Motorcycle Design	HU Xiao, HE Yu-lin, DENG Hai-ping, et al. (019)
Influencing Factors and the Concept Model of Human-information System Interaction Efficiency	TONG Xiao-ying, YI Shu-ping, YANG Wen-cai, et al. (023)
Extensive Noise Control Model for Plastic & Rubber Sulfuration and Simulation	CHEN Kang-lu, CHEN Xiao-an, HE Ye(028)
Seal Imprint Verification with Hough Transform	CHEN Zhi-yun, LI Zhi-min, ZHAO Yong-tao, et al. (032)
Particle Sizing with Dynamic Light Scattering	GUO Yong-cai, WANG Yuan, CAO Chao, et al. (035)
Design of Minitype Gas Dynamotor System Based on AVR	WANG Lin, LI Zhi-min, CHEN Zhi-yu, et al. (038)
Calculation of Properties of Fracture for Magnesium Alloy AM50 and Experimental Certification	ZENG Xiang-guo, LI Jian-jun, ZHENG heng-wei, et al. (041)
<b>Electrical Engineering, Power Engineering, Material Science and Engineering</b>	
Fuzzy Reliability Evaluation Algorithm for Medium Voltage Distribution Networks	WANG Jun-feng, ZHOU Jia-qi, XIE Kai-gui(045)
Intelligent Extracting Method for Feature Mode of Electric Days Load	LI Ming-hao(050)
Influence of Steam Turbine System on Low Frequency Oscillation	MU Xiao-song, CHENG Tao, LIN Li, et al. (054)
Optimization of Load Distribution for Industrial Boilers Running in Divided Period	HE Da-peng, PENG Lan, LI You-rong(057)
Power Plant Bid Decision-making Strategy Based on Accounting Theory	HU Xiao-lei, HE Zu-wei(060)
Effect of Heat Treatment on Nodular Corrosion of Zircaloy-4 Alloys	LI Yuan-rui, HU Chuan-kai, CHEN Lin(064)
Heat Transfer Simulation and Experiment of Highly Efficient Regenerator	WEN Liang-ying, BAI Chen-guang, CHEN Deng-fu, et al. (068)
Nonmetallic Inclusions in Continuous Casting Slab	LIU Lin-fei, LIU Shou-ping, ZHOU Shang-qi, et al. (072)
Application of Transformation Among Heterogeneous Data Sources Based on the ASP. NET Technology	CHEN Jing, CAO Chuan, SHEN Jian-jun(076)
<b>Architecture and Mining Engineering</b>	
Mechanics Model to Deformation of Covered Rock Strata and Its Application in Deep Mining of Steep or Inclined Seam	YIN Guang-zhi, WANG Deng-ke, ZHANG Wei-zhong(079)
Adsorption and Seepage Characteristics of Coal to Methane under Electric Field	LIU Bao-xian, XIONG De-guo, XIAN Xue-fu(083)
Solution on Configuration Factor from Ground to Sky	LI Bai-zhan, LUO Qing, YAO Run-ming(086)
On the Comparison of Calculation Models of Scaffold for High-rise and Long-span Structures	CAO Yong-hong, CAO Hui, YAN Wei(090)
Influence of Location and Form of HE-charges on the Air Blast Pressure Inside the Tunnel	LI Xiu-di, ZHENG Ying-ren, LI Li-sheng(095)
Experimental Technology on Dynamic Wind Loads on a Tall Building	ZHANG Liang-liang, WU Yun-fang, YU Yang, et al. (099)
<b>Mathematics, Physics, Chemistry and Bioengineering</b>	
Study Progress of Controlled-delivery System on Vaccine	JIA Yun, LIU Huo-an, DAI Chuan-yun(103)
Advances in Pharmacological Studies of <i>Coptis Chinensis</i>	YU Yuan-yuan, WANG Bo-chu, PENG Liang, et al. (107)
Abating mRNA Expression of RhoA in Cardiac Muscle and Improving Cardiac Remodeling by Simvastatin After Acute Myocardial Infarction	YUAN Qiao-ying, QIN Shu(112)
Synthesis and Nanocrystallization of $\text{Ba}_4[\text{Ce}(\text{IV})\text{W}_{10}\text{O}_{33}] \cdot 24\text{H}_2\text{O}$ in W/O Microemulsion	YANG Han-min, OU Zhong-wen, CHEN Guo-xu(116)
Experimental Study of Multifunctional Acid to Deliquesce Stratum-jam	LIU Ju-mei, WANG Hong-tu, LIAO Jiu-ming, et al. (120)
Study on the Deposition of Carbon Films in Molten Salt by Electrolytic Method	ZHANG Yong, FANG Liang, XIAO Feng, et al. (124)
Galerkin Boundary Element Method for Plane Stationary Stokes Equation	XIANG Rui-yan, ZHU Jia-lin(128)
Homogenization of a Class of Nonlinear Parabolic Equations of Second Order	LI Wei-yan, ZHANG Xing-you(132)
<b>Economics and Business Administration</b>	
Analysis on a Financing-model of Public Companies in Incomplete Market	CAO Guo-hua, RUAN Li-min, TENG Jin-hua(137)
Strategic Decision for Random Inventory System Based on Mente Carlo's Simulation Technology	LIU Chang-gui, DAN Bin(140)
Multilevel Fuzzy Theory Evaluation of the Tourism Resources in the Three Gorges Reservoir	HU Li, ZHANG Wei-guo, YE Xiao-su(144)
Behaviour Risk of Applicant Measurement	LI Qian-chuan, REN Hong, WANG Bin(148)
Choice of the Company Management Structure Models in the State-run Assets Reform	ZHAO Hua, WANG Xiao-yan, ZHOU Qing-long(151)
Safeguarding Capability Index System of Regional Sustainable Development	WU Ying, LIN Yong, CHAN Qi-bing(155)
No. 3	
<b>Mechanical Engineering</b>	
Hardware-in-loop Simulation on Regenerative Braking for Hybrid Electric Powertrain with ISG	QIN Da-tong, YANG Yang, ZHAN Xun, et al. (001)
Technique of Information Fusion in Vehicle Control System	HAO Yi, LI Yi-nong, GUO Xu, et al. (006)
Reference Efficiency of Planetary Gear Train	CUI Li, QIN Da-tong, SHI Wan-kai(011)
Research About the Knowledge Base for Motor Total Design Base on Knowledge-based Engineering	LI Xiao-lin, HE Yu-jin, FENG Hao, et al. (015)
Design of Data Acquisition System for Vehicle Based on CAN Bus	FU Wei, QIN Shu-ren, QIU Jian-wei(019)
Optimizing Algorithm for Disassembly Sequence Based on Tabu Search and Genetic Algorithms	WANG Bo, WANG Ning-sheng(023)
Study and Application on the Abrasive Grinding Properties of Precision Abrasive Belt	CHEN Yan-jun, HUANG Yun, ZHU Kai-xuan, et al. (028)
<b>Electrical Engineering, Power Engineering, Material Science and Engineering</b>	
Transformer Parameter Modifiability Based Transformer Substation State Estimation	CHENG Tong, YAN Wei, WEN Yu, et al. (032)
Saturation and Parameter Variation Influence Precision of Observer	ZHANG Dai-hong, WANG Ming-yu(036)
Realization of Distribution Power Recoering with Dynamic Programming	DENG Qun, SUN Cai-xin, ZHOU Quan, et al. (040)
Dynamic Modeling and Simulation of 440 t/h Steam-cooled Cyclone Separator for CFB Boiler	WAN Li-peng, GOU Xiao-long, LI Bo, et al. (045)
Optimizing Design of Displacement Ventilation in Cinema	ZHAO Yuan, TANG Sheng-li, ZHOU Li-jun(048)
Analysis of Two Phase Flow Character of Test Well for Oil Extraction with Gas Lift Method	

CCD-based Imaging and Monitoring System in the Raceway of Blast Furnace	ZHUO Wen-bin, PENG Yun-kang, LI Yin-chuan, et al. (051)
Relationship Between Microstructure and Nodular Corrosion of Zr-4 Alloy	WEN Liang-ying, ZHANG Sheng-fu, OUYANG Qi, et al. (055)
Public-key Encryption Based on Torus Automorphisms	LI Yuan-rui, YU Yan-qing, CHEN Lin (058)
Data Access Technique and Implementation in ITS Virtual Common Information Platform	SHI Xi, LIAO Xiao-feng(062)
An Unicast Fault-tolerant Routing Algorithm on Locally Twisted Cubes	ZENG Xi-ji, SONG Wei, LIU Wei-ning(065)
Performance Analysis of MIPv4 Regional Registration Combined with Low Latency Handoffs	SU Wei, YANG Xiao-fan, TANG Rong-wang, et al. (069)
A Prediction Model Using Parallel Kernel RBF Neural Networks	LIU Hui, LIU Xing-qian, LIU Xiang(076)
Online Learning of Causality Diagram Parameters	WANG Hua-qiu, CAO Chang-xiu(080)
High Speed Multi-channel Data Acquisition System and Storage System Based on PCI Bus	WANG Hong-chun(084)
Tracking Navigation in Bus Rapid Transit	ZHANG Ping, ZHOU Ru-feng(087)
On-line Analytical Processing and Its Application in Commercial Automation	CHAI Yi, FENG Lei, LIU Yu(092)
A Sort of Method of State Space Search in Mechanical Translation	LIU Yu-an, LIU Wen-cai, XU Rui(096)
<b>Mathematics, Bioengineering</b>	
Galerkin Boundary Element Method for Two-dimension Laplace Equation of Neumann Condition	ZHANG Shou-gui, ZHU Jia-lin, DONG Hai-yun(103)
Singular Perturbation of the Nonlinear Three Species Prey-predator Reaction Diffusion System	WANG Geng(107)
Normal Families and Normal Function	LUO Qian-peng, SHANG Hua(110)
Mechanical Signalling in Plant: Perception and Transduction Pathway	ZHOU Jing, WANG Bo-chu, DUAN Chuan-ren, et al. (112)
Role of RGD-mediate Adhesion in Signal Transduction of Plant Resistance	DUAN Ying, HE Mang(099)
Based on Wavelet Transform to Extract and Analyze Rabbit Somatosensory Evoked Potential	ZHAO Huan, WANG Bo-chu, ZHAO Hu-cheng, et al. (116)
<b>Resources and Environmental Science, Civil Engineering</b>	
Effects of Free Ammonium and pH on Partial Nitrification Process	WEI Chen, LUO Gu-yuan(124)
Electrolytic Efficiency of Late Landfill Leachate Pretreated by Electrolytic Oxidation	JIAO Bin-quan, LI Xiao-hong, LU Yi-ju, et al. (128)
System of the Geothermal Water in the Nanwenquan Anticline	LUO Yun-ju, LIU Dong-yan, LIU Xin-rong(131)
Wind Tunnel Test for Section Model of Caiyuanbai Bridge Over Yangtse River	ZHANG Liang-liang, ZENG Yong-ping, YAN Zhi-tao, et al. (134)
Analysis on Superstruct-foundation-soil Interaction on Karst Region	ZHOU Han-chuan, LI Zheng-liang(138)
<b>Economics and Business Administration</b>	
Model of Financing Strategy	FU Qiang, PENG Long-ze, ZHANG Tian-yong(143)
Index System Incubation Performance of Science and Technology Enterprise Incubator	ZHANG Li-jian, ZHENG Rong-juan, CHENG Le(147)
VaR Model and Application to Securities Investment Management	GUO Xiao-ting, PU Yong-jian, YANG Xiu-tai(152)
Concrete Evidence Research to the Accepting Insurance Ability of China's Non-life Insurance Companies	JING Li-ying(156)
No. 4	
<b>Mechanical Engineering and Optoelectronic Engineering</b>	
Structural Strength Study of Switching Cam Profile VVT Mechanism	SHEN Yan, LI Jian, ZHANG Li, et al. (001)
Driver Model of Steering Direction Control for Automobiles	LI Xing-quan, HE Yan-song, XU Zhang-ming, et al. (005)
Electro-circuit Design About the Data Acquisition and Wireless Transmission System Based on High-speed SCM	YAO Peng, XIE Zhi-jiang, YU Zhong-yun(009)
Method of Measuring Rotational Speed for a High-speed Rotator Dynamic-balancing Testing System Based on DSP	TANG Yi-ke, PENG Hao, LI Wen-qing(012)
New Sensing Technology Used in Bridge Deflection Automatic Monitoring	YANG Jian-chun, CHEN Wei-min, XU Mou, et al. (015)
Development and Application of Automotive Engine CAE System Based on Internet	LU Hai-feng, HU Yu-mei, YANG Xiao-guang(019)
<b>Electrical Engineering, Power Engineering, Material Science and Engineering</b>	
Calculating the Hollowing-center Grounding Device Resistance Based on the Surface Charge Simulation Method	CHEN Xian-lu, YU Yu-ming, LIU Yu-gen(021)
Betterment of Gauss-seidel Fast Affine Algorithm Applied to Field Programmable Gate Array	TANG Zhi-de, ZUO Yang-me(025)
Employing Pulse Accumulation Method to Improve the Ranging Performance of Anticollision Radar	SHEN Li-ping, LI Chang-chun, YIN Shen-yan(029)
Experiment of the Influence of Manganese Oxide on the Properties of High Alumina Content BF Slag	WANG Li-fen, ZHANG Bing-huai, YANG Hai-bin, et al. (032)
Analytical and Experimental Study on Performances of MR Fluid Dampers Employing Plates Channel Model	WANG Ke-li, CHEN Wei-min, TANG Xu-dong(034)
Analysis on Critical Buckling Condition on Sheet Metal Deformation Under a Pressure Load	XIAO Da-zhi, WANG Zhong-ren(038)
Research of Failure Model and Life Prediction On Heater Tubes	TAO Wen-lang(042)
Modeling and Simulation for 440 t/h CFB Boiler Steam/Water System	LI Bo, GOU Xiao-long, WANG Li-peng, et al. (047)
Numerical Analysis and Optimization of a Small Vehicle Heat Exchanger	SUN Deng-xing, DENG Zhao-xiang, WANG Pan, et al. (050)
Application of Meshless Method in Dynamic Mechanics	ZHAO Guang-ming, SONG Shun-cheng, YANG Xian-jie(054)
<b>Bioengineering</b>	
Biological Effect of HVEF on the Dry and the Wet Rice Seeds	GAO Wei-na, WANG Gui-xue, LV Jiang, et al. (058)
Realization of Flash Stimulation with PWM in the Extraction of Visual Evoked Potential	WU Xi, JI Zhong, QIN Yi, et al. (062)
Purification of Alcohol Dehydrogenase from <i>AcetobacterZ127</i> and Parts of Its Enzymatic property	HUO Dan-qun, ZHANG Yun-ru, HOU Chang-jun(065)
Technologic Study on the Isolation of Polysaccharides from <i>Herba Spirodela</i> <i>seu Lemnae</i> by Ultrafiltration	ZHOU Jing, WANG Bo-chu, WANG Yang, et al. (069)
Cloning and Analyzing the Upstream Sequence of the Neutral Trehalase Gene( <i>NTL</i> ) in <i>Metarrhizium anisopliae</i>	HU Zong-li, CHEN Guo-ping, WANG Zhong-kang, et al. (073)
<b>Resources and Environmental Science, Civil Engineering</b>	
Neural Network Model for Predicting the Transformation Tendency of the Stress on the Surrounding Rocks of Tunnel	REN Song, JIANG De-yi, JIANG Zai-wen, et al. (077)
Evolution of Plastic-loop of Fine-sandstone Under the Loading and Unloading Conditions	

The Mathematical Model of Bearing with Bending Moment	WANG Hong, XU Jiang, YANG Xiu-gui(080)
Elasto-plastic Behavior Analysis of Castellated Beams	TANG Ke-lun, ZHANG Xiang-wei, CHENG Si-yuan(083)
Operation Cycle in Lateral Flow Biological Aerated Filter	HUANG Wen, CHEN Qian-gang(087)
<b>Computer and Automation</b>	
A Deadlock-free Routing Algorithm for Locally Twisted Cubes	TANG Rong-wang, YANG Xiao-fan, ZHU Ce, et al. (095)
Construction and Realization Method for 3 - D Digital City	REN Hai-jun, WEN Jun-hao, XU Lin(101)
Association Rule Mining Algorithm on Improved Market Basket Analysis	WANG De-xing, HU Xue-gang, LIU Xiao-ping(105)
Improve the Hardware of Watt-hour Meter Reading Figure in Machinery to Achieve to Long-range Reading	ZHANG Hong-jing, LONG Teng-rui, HE Qiang, et al. (091)
<b>Mathematics, Physics and Chemistry</b>	
Galerkin Boundary Element Method for Direct Boundary Integral Equation for Dirichlet Problem of 2 - D Laplace Equation	DONG Hai-yun, ZHU Jia-lin, ZHANG Shou-gui(122)
Regularity of Attractors of Partly Dissipative Reaction Diffusion Equations on $R^n$	PU Xue-ke, ZHANG Xing-you(126)
Synthesis and Characterization of 1, 3, 4 - Oxadiazolines Derivatives	HU Jun-fu, LI De-jiang, FU He-qing(129)
<b>Economics and Business Administration</b>	
Analysis on Knowledge Sharing Under the Incomplete Information Condition	ZHAO Hua, LIU Jiang-peng, CHEN Xiao-hui(133)
Study and Application on Risk Control Strategy of Implementing Distribution Resource Planning (DRP) System	XIONG Hong-ju, YAN Chun-ping, GU Zhen-yu, et al. (137)
Analysis on Affect Factors and Public Policies of Farmer Change into Citizen	XIAO Yun, LIN Zi-qi(142)
Research on the Human Resource Management Information System in Colleges and Universities	CHEN Xin, SHANG Juan(147)
No. 5	
<b>Mechanical Engineering</b>	
Game of OEM and Authorized Automobile Maintenance Station in Auto Service Parts Supply	CHEN Feng, SONG Yu-chuan, YIN Jia-xu, et al. (001)
Monitoring of Vibration Exposure for Taxi Drivers	XU Zhong-ming, HUANG Yi, LI Jun-peng, et al. (005)
A Multi-agent Fault Diagnosis System of Rotating Machinery Based on CBR	CHEN Ping, XIE Zhi-jiang, SUN Hong-yan(008)
FIR Digital Filter Design Based on Proximate Best Uniform Approximation Theory	QIN-Yi, MAO Yong-fan, QIN Shu-ren(012)
<b>Electrical Engineering, Power Engineering and Material Science</b>	
Commutation Failure Factors Analysis In HVDC Transmission System	WEI Jian-wei, LIN Li, CHENG Tao, et al. (016)
Reliability Evaluation Model of Composite Generation and Transmission System Incorporating FACTS Devices	ZHAO Yuan, ZHOU Nian-cheng, XIE Kai-gui(019)
A Genetic Based Fault Location Algorithm for Transmission Lines	XIE Dong-lei, LIU Zong-hang, CHEN Xian-sheng(024)
Measurement Result and Analysis of Electromagnetic Environment of 500 kV Extra High Voltage Power Lines	LIU Hua-lin, WANG Quan-di, YU Ji-hui, et al. (028)
A 3D Thin Slot Model for Shielding Analysis	SUN Da-wei, YU Ji-hui(032)
Principle and Analysis of IEC61968	HE Jun, LUO Jian, WANG Guan-jie, et al. (036)
New Operation Method of 35 kV Power System in Mountainous Area	LIU Yu-gen, DING Bo-jian, CHEN Xian-lu, et al. (040)
Application of Bispectrum Estimation to Analyzing Pulse Signals	LI Yu-han, CAI Kun-bao, ZHANG Ji-hong(044)
Dropwise Condensation Heat Transfer Coefficient on the Horizontal Circular Surface with Radial Gradient Surface Energy	GU Yang-biao, LIAO Qiang, ZHU Xun, et al. (048)
Calculation of Maintenance Cost Based on the Proportional Life Setback Model	ZHANG Wei-feng, TANG Sheng-li(052)
Pinning Theory of Fermi Energy and Surface State Measurement of ZnSnO <sub>3</sub> Gas Sensitive Material	LI Jia, LIU Tian-mo, ZHAO Xian-rui, et al. (055)
<b>Mathematics, Physics and Bioengineering</b>	
Moment Inequality and Complete Convergence of $\tilde{\rho}$ Mixing Sequences	CAI Guang-hui, ZHU Meng-hu(059)
Differential Polynomial with Analytic Function And Shared Values	FENG Bin, YANG Pai, LIU Jia-ying(062)
Progress in the Development and Control of Physiological Disorders of Citrus Peel	CAO Xue, LI Zheng-guo, YANG Ying-wu, et al. (064)
<b>Architecture, Mechanics and Environmental Engineering</b>	
Numerical Analysis for Torsion of Prismatic Bars with Sectorial Cross-section	FENG Xian-gui, YIN Gang(069)
Damage Constitutive Relationship of Coupled Plasticity-creep for Magnesium Alloy	YANG Lei, PENG Xiang-he, LI Wei-guo(073)
Comparative Study on Plastic Hinges of Prestressed Concrete Frames Under Vertical or Horizontal Loads	LI Zuo-qin, JIAN Bin(077)
Application of Joint Element in the Stability Analysis of Rock Mass	LIN Fa-rong, WAN Ling, SHI Xing, et al. (083)
Experiments on Breaking Rock With High-pressure Cavitating Water Jets	LU Yi-yu, FENG Xin-yan, LI Xiao-hong, et al(088)
Construction and Application of a Plane - strain Apparatus for Rock	HUANG Gun, YIN Guang-zhi, LI Dong-wei, et al. (092)
Research of the Coefficient of Wind-induced Vibration About Complicated Tall Buildings	ZHANG Liang-liang, LUO Sheng, YU Yang, et al. (096)
Analysis of Stress Intensity Factors of Cracking Tip in Asphalt Overlay	YANG Bin, CHEN Shuang-fa, WANG Bing-gang(099)
Influence of Population Size on Characteristic of Water Demand in Small Towns	JI Fang-ying, ZENG Yao, YAO Yuan, et al. (104)
<b>Communication, Automation and Computer</b>	
Knowledge Acquisition Approach Based on Fuzzy-rough Set	YIN Yong, SUN Ru-ying(108)
An Electronic Fuel Injection System Based the Monolithic Processor of MC68HC08	XIONG Dong, LIU Xiao-ming, OU Lan(112)
Application of Time-frequency Representations in Study on Heart Sound	ZHU Bing-lian, LU Ji(116)
Intrusion Detection Technology in Ad Hoc Network	DAI Wei(120)
The research in processing fMRI data using temporal-spatial model based on CCA	XIAO Ke, SU Min, WU Fei(124)
Algorithm of Making Matrix Unit for Distribution Networks Fault Location Based on FTU	TANG Qun-gang, LIN Jing-dong, SONG Jie(128)
Algorithm and Its Implementation for the Network Maximal Flow	ZHANG Jing, QIU Xue-shao(132)
<b>Business, Economics and Administration</b>	
Influence of Voluntary Accounting Changes Based on Impairment Provision on Enterprise Value	LI Shi-xin, YANG Jiu-li, LIU Bin(135)
Empirical Study on Location Factors in Chongqing Attracting FDI	SHI Yan-qiong, YANG Xiu-tai, HE Qian(138)

Analysis of the Game Model of Supervision on Swindle in the Securities Market .....	YANG Bai(142)
Relative Performance Evaluation in teams .....	ZHU Huo-di(146)
Application of Principal Component Analysis on Workable Competition Evaluation .....	SU Su , ZHAO Jin-xiu(150)

No. 6

#### Mechanical Engineering and Opto-electronical Engineering

Collaborative Levels and Effecting Factors Analysis for Web-based Product Development .....	ZHANG Xiao-dong , YANG Yu , ZHANG Zhi-qiang(001)
Modular Developing of Intelligent Controls-oriented Virtual Instrument .....	YIN AI-jun , QIN Shu-ren , MAO Yong-fang(007)
Some Key Technologies and System Development of Distribution Management on Time Limited Consumable .....	PENG Hong-yu , LIU Ying , YAN Ping , et al. (010)
Simulation Analysis on the Tractive Characteristics of Wheels in the Sands .....	CHEN Wen , ZHAO Chang-li , LIU Jian-fang(015)
Serial Communication System Between PC and PLC Based on Visual C + .....	CAO Chao , LUO Qiang , GUO Yong-cai(019)
Application Based on DSP of FPS200 in Embedded System .....	XU Ming-jin , WU Xin-hong , LI Jian-wei(023)
Calculation on Natural Frequency and Main Vibration Mode of Double-lined Type Mounting System .....	XU Yun , ZHANG Yong , LI Zhao-hui(026)
Flexible Field Calibration Solution of Environment Test Equipment .....	LUO Jun , YANG Da-zhi , LIAO Hong-wei(030)
Applications of Ultraviolet Spectrophotometry to Determination of Total Nitrogen in the Three Gorges Reservoir .....	TAN YI , LIU Xin-an , WEI Biao(033)
Influence of Temperature on Fracture Toughness CTOD in Welded Joints of Thick Steel Plate .....	MAO Zhang-mu , WU , Wei-guo TAO De-xin , et al. (038)

#### Electrical Engineering, Power Engineering and Material Engineering

Discharges Between Discrete Water Drops on the Silicone Rubber Surface and Reason Unknown Flashover .....	XIAO Meng , WEN Cao , SIMA Wen-xia , et al. (042)
Parametric Bispectrum Estimation and Slice Analysis for Pulse Signals .....	ZHANG Ji-hong , CAI Kun-bao , LI Yu-han(047)
New Design of Pre-amplification Circuit for EEG Signals .....	WANG San-qiang , HE Wei , SHI Jian(051)
Apply the Hybrid Method of FDTD/MoM to Calculate the Radiation from the Aperture .....	BI Xing-zhong , YU Ji-hui(054)
Application of Serial Ports Simulation in a Non-communication Fault Detection Device of Distribution Networks .....	LIU Zi-ya , LIU He-ping , ZHOU Nian-chen , et al. (058)
Two Types Modules for the Boiler Attached to 330 MW Unit .....	WANG Yong , HE Zu-wei(063)
Modeling and Simulation Based on Pole-zero Placement Self-adaptive Temperature Control System .....	OUYANG Qi , XIE Zhi-jiang , WU Cheng-bo , et al. (067)
Technologic Study of Electroless Plating of Ni - P Alloy on Spinning Steel Ingot .....	TIAN Zhong-qing , ZHOU-Zheng , CAO Deng-ju(071)

#### Mathematics, Physics, Chemistry and Chemical Engineering, Bioengineering

Isolated Vertice and Hang Edge Number of the Linear Hypertree .....	GONG Qu HE Jing(075)
Hybrid Genetic Algorithm Based on Novel Adaptive Penalty Function .....	LIU Qiong-sun , ZHOU Sheng-hua(078)
Sharing Values and Normality Criteria .....	GUAN Da-wei , LUO Qian-peng(082)
Normal Families of Meromorphic Functions .....	YANG Pai(084)
Microcosmic Observation and Conductive Mechanism Discuss of Nano-meter Diamond by Scanning Tunneling Microscope .....	PENG Guang-han , YANG Xue-heng , LIU Ji-chun , et al. (087)
Quadrupole Gravitational Radiation of the Equal Quality Double Satellite System .....	DAI Hong-xia(090)
Xylanase Gene from <i>Bacillus Subtilis</i> B10 .....	HUANG Jun-li , LI Chang-jun , WANG Gui-xue , et al. (094)
Application of New Electrical Technologies Therapy in Treatment of Cancer .....	WANG Wei , TANG Li-Ling , LI Chou-xi , et al. (098)
Synthesis of Mimetic Hydrolase and Studies of Catalytic Kinetics .....	XIE Jia-qing , WEI Xing-yao , ZANG Chun-xiao , et al. (102)

#### Architectural Engineering, Resources and Environmental Science, Mechanics

BIM Based on Intelligent Parametric Modeling Technology .....	ZENG Xu-dong , TAN Jie(107)
Constitutive Equations for Thermo-mechanical Coupling Problems .....	ZHANG Xiao-min , PENG Xiang-he(111)
Testing Research on Development of Perilous Rock in Tension-shear Fracture .....	CHEN Hong-kai , TANG Hong-meい(115)
Experimental and Theoretic Research on Unfree Inundation Water Eflux Flow Field and Circular Field in Rock Salt Well Water-Mining .....	LIU Cheng-lun , XU Long-jun , XIAN Xue-fu(120)
Small Deformation Analytical Solution of Spatial Curved-rods in Natural Coordinate System .....	ZHENG An-jie , ZHANG Xiao-min , YAN Bo(124)

#### Economics and Business Administration

EPQ Model with Exponential Time-varying Demand and Different Productivities .....	CHEN Hui , LUO Bing , YANG Xiu-tai(127)
Empirical Research on Value Strategies in China Security Market .....	LU Da-yin , LIN Cheng-dong , YANG Chao-jun(131)
Game Model of Hospital-patient Relationship .....	WANG Yong , CONG Xian-wen , ZHANG Hong-wei(135)
Government Procurement Combinatorial Auction Mechanism .....	HUANG He , CHEN Jian(140)
Housing Project Hedonic Price Model Based on Principal Components Analysis .....	CHEN An-ming(144)
Influent Factor Analysis of Chinese Open-end Fund Investor Redemption Behavior .....	QIU Xiao-jian , MENG Wei-dong , ZHANG Jia-cui(149)
Financial Risk Measurement: CVaR .....	YIN Wen-lin , PU Yong-jian(154)
Approach on GBOM-based Accurate Quotation for Mass Customization Products .....	TANG Min , LIU Hong-pin(158)

No. 7

#### Mechanical Engineering and Optoelectronic Engineering

Design of Testing System for ABS Test-bed .....	GUO Xu , LI Yi-nong , LIU Jian-fang(001)
Analyzing Influencing Factors of Organizational Structure Design in Integrated Management .....	WANG Ting , YI Shu-ping , HU Rui-lin(005)
Analysis Influential Factors and Workable Mechanism of Work Efficiency of Knowledge Worker .....	YANG Wen-cai , YI Shu-ping , ZHANG Xiao-dong , et al. (010)
Strengthening of Emission Controlling for Small and Medium Sized Motorcycle Engine .....	HUANG Qi , ZHANG Li , SU Wei , et al. (015)
Natural Muscovite Diffraction Experiment for Elliptical Crystal Spectrometer .....	ZHU Gang , ZHONG Xian-xin , XIONG Xian-cai(019)
Application of Optical Fibre Fabry-perot Strain Measurement System in Dafoshi Yangtze River Bridge .....	YANG Jian-chun , CHEN Wei-min(022)
Dynamic Analysis of a New Nano-CMM Structure .....	HU Peng-hao , WEI Bing , WANG Ji-chen , et al. (026)

#### Electrical Engineering, Power Engineering, Material Science and Engineering

Non-invasive Measurement of the Brain Edema and Hematoma .....	XU Zheng , HE Wei , WANG Quang-di(029)
Analysis of Loosely Coupled Inductive Power Transfer System .....	ZHANG Min , ZHOU Luo-wei(033)
Limiting the Arc Over-voltage of 10 kV Grids in Application of Nonlinear Resistance .....	CHEN Xian-lu , TIAN Feng-lan , XU Wen-qiang , et al. (038)
Application of Comprehensive Weight Method to Choosing the Connection Mode of 10 kV Distribution Network .....	ZHENG He-wei , YU Ji-hui , SUN Yu-jiang(041)
Principle and Scheme of a Feeder Automation Based System Protection .....	ZHOU Nian-cheng , HUANG Jun , ZHAO Yuan , et al. (046)
Prediction Method of Electrical System Marginal Price Based on Sequence Operation Theory .....	CHEN Xian-sheng , CHEN Gang(050)

Experimental Study on Liquid Sterilization by High-pressure Gas .....	YANG Cheng-yu, BAI Bing, GUO Jie, et al. (055)
Model Building and Simulation for Subcritical Pressure Boile .....	ZHAO Zhi-gang, YANG Chen, LI Yi(059)
Influence of Interface and Meso-structure on Elastic Modulus of Particulate Reinforced Aluminium Matrix Composite .....	WANG Wen-ming , PAN Fu-sheng , LU Yun, et al. (064)
Effective of ZBS Additive on Coke Microstructure and Thermal Properties .....	ZHU Zi-zong, RONG Chen-yang, XU Hong-yang(069)
<b>Computer and Automation</b>	
Research and Design of Global Content Management System Framework .....	WU Guo-shi, FU Xiang-ling, AI Li-sha(073)
Expressing Method of the Edge of Image Region .....	LIN Yi, WU Xi-sheng(077)
Video Monitor and Control System of Tunnel Based on DSP/BIOS .....	YANG Shang-gang, HUANG Xi-yue, LI Bao-lin, et al. (081)
<b>Mathematics, Physics, Chemistry and Bioengineering</b>	
Generalized Nonlinear Set-valued Variational Inclusions Involving $H$ -monotone Mappings .....	YANG Yong-qin(085)
Homogenization of Global Attractors for Hyperbolic Wave Equations with Rapidly Oscillating Terms .....	ZHANG Xiao-hua ,ZHANG Xing-you(088)
Continuous Mapping Between the Matroids Submatroids and Quotient Matroids .....	GUO Jian-sheng, LI Xiao-nan, LI Sheng-gang(092)
Fuzzy Transportation Problem and Its Hybrid Intelligent Algorithm .....	ZHONG Bo, ZHANG Xian-jun, PENG Tao(095)
Algorithm for the Nonlinear Programming with Lineare Equality Constraints .....	SHEN Qi ,LI Ze-min(098)
Data Processing Techniques of Small-angle X-ray Scattering .....	LEI Xiao-wei(102)
Synthesis of Polyaniline/Epoxy Composite Anti-corrosion Coatings by Chemical in-Situ Polymerization .....	MA Li, YANG Ju(105)
Heredity of Rice Transforming Leaf Morphology .....	WANG Gui-xue, HUANG Jun-li, JIN Liang, et al. (108)
Composition Analysis on the Race of Pyricularia Grisea in Qianjiang Rice Region .....	JIN Liang, LU Yuan-yuan , ZHANG He, et al. (111)
<b>Architecture, Resources and Environmental Science, Civil Engineering</b>	
Deciding Method of Capability Vs. Price of Real Estate .....	XIANG Peng-cheng, GUO Feng, REN Hong(114)
Structural System Fuzzy Reliability Analysis .....	LV Xi-lin, LV En-lin(119)
Experimental Investigation on Factors for Magneteroheogical Effect .....	SI Hu, WU Xiao-ji, LI Xiao-hong(124)
Types of Bank Slope and Its Stability from Yibin to Baihetan on Jinsha River .....	XU Zhi-wen, XU Xiang-ning, HUANG Run-qiu(128)
Development and Application of the Modelbase in Water Pollution Control Planning Geographic Information System .....	ZHAI Jun, HE Qiang, XIA Bing-xue(134)
Performance of Municipal Wastewater Treatment by the ABIR with Intermittent Aeration .....	LIU Zhi-ping , FANG Fang, GUO Jin-song , et al. (138)
Coal Consumption Prediction in Chongqing Municipality on the Basis of Gray System Theory .....	SUN Guo-wen, YIN Guang-zhi(142)
Practical Method for Dynamical Analysis to the Interlayer Seismic Isolation Masonry Building with Frame Structure in the First Storey .....	HUAN Wen, YANG You-fa(146)
Rock Deformation, Stability Monitor Active Control About Excavation of Super-span Tunnel .....	WAN Ming-fu, HAI Hong, LIU Jian-pin, et al. (149)
<b>Economics and Business Administration</b>	
Strategy of Customer Knowledge Management Base on Lifetime .....	ZHOU Ming, LI Xiang-ping, YI Yi(152)
Managerial Ownership, Investment and Corporate Value .....	WEI Feng, RAN Guang-he(156)
No. 8	
<b>Resources and Environmental, Architectural Engineering</b>	
Affecting Study of the Aerobic Nitrifying Ability to the Denitrifying Phosphorus Removal Efficiency in the DNP-MSBR Process .....	JI Fang-ying ,YANG Su-bo, GAO Qian, et al. (001)
Experimental Research on Municipal Solid Waste Landfill's Strength Character in a Refuse Dump of Chongqing .....	LI Xiao-hong , LIANG Feng ,LU Yi-yu, et al. (006)
Adsorption & Release of Nitrogen of Soils in Three Gorges Reservoir .....	ZHAN Yan-wei, WANG Li-ao, JIAO Yan-jing et al. (010)
One-dimensional Water flow Modeling for Chongqing Region at Two Typical Storage Levels in the Three-Gorges Reservoir .....	ZHANG Zhi , LONG Tian-Yu , GUCHEM-Yong, et al. (014)
Characteristic of Resistance and Losing Energy About New Material Construction Service pipe .....	CHENG Guang-jun , XIANG Wen-ying , LI Xiao-hong et al. (018)
Research on Seismic Behavior of Top-bear Arch Bridge with Viscoelastic Damping Braces .....	SUN Yi, LI Zheng-liang, CHEN Zhao-hui(021)
VISAR Data Reducing Method and Its Application to Impact Experiment .....	YAO Guo-wen , LIU Zhan-fang(025)
<b>Electrical Engineering, Power Engineering</b>	
Rise Time Measurement System of Steep Pulse Based on Frequency Difference Multiply Technology .....	WANG Shi-bin, SUN Cai-xin, DU Lin, et al. (029)
Erosion Optimized Diagnosis of Brand Grounding Grid .....	WANG Shuo, LIU Yu-gen, YOU Jian-chuan, et al. (033)
Analysis of the Impact of DG on the Protection of Distribution System .....	HU Cheng-zhi, LU Ji-ping, HU Li-hua, et al. (036)
Growth of Calcium Carbonate Crystal in Gels .....	CHEN Chen, LI Ming-wei, CHEN Shu-xian, et al. (040)
Thermogravimetric Experiments and Component Analysis of Biomass in Chongqing .....	ZHU Kun, LI Gang, FENG Yun-peng, et al. (044)
Growth of Potassium Perchlorate Single Crystals in Gels .....	CHEN Shu-xian, LI Ming-wei, CHEN Chen(049)
Transient Simulation of Steam-turbine Generator Based on Time-domain .....	MENG Ze-sen, HE Zu-wei, YANG Chen(053)
<b>Machaniol Engineering and Opto-electronical Engineering</b>	
Key Technologies and Application Study on Networked Roadway Design Project Management .....	ZHANG Xiao-Dong , ZHANG Zhi-qiang, DENG Xian-ling(057)
Analysis of I/O Component of ICT Control Software Based COM .....	DUAN Li-ming, CAO Wen-bin(062)
Numerical Analysis of Flow and Acoustic Field Inside the Automobile Exhaust Muffler .....	LUO Hong, WANG Wei-ge, DENG Zhao-xiang, et al. (066)
Identifying Research on Noise Sources of Rotary Vane Compressor .....	LU Xi, YANG Cheng(070)
Mechanism of Self-excited Oscillation Pulsed Jet Aerator .....	KANG Yong-feng, LIAO Zhen-fang, CHEN De-shu, et al. (074)
Parameter Simulation in the MOCVD System Using a Kind of Improved Artificial Neural Network Based on the BP Algorithm .....	ZHAO Heng, GUO Run-qiu , DU Kai(077)
Uncertainty Analysis and Accuracy Design of Nano-CMM .....	YANG Hong-tao , FEI Ye-tai , CHEN Xiao-huai(082)
<b>Automation, Computer and Communication</b>	
Lane Detection in Navigation System of Vehicle .....	ZHANG Wei, HUANG Xi-yue, YANG Shang-gang(087)
Compensation of Dead Time Effects Based on the New Switching Strategy .....	ZHOU Sheng-ling , HE Li-qing(091)
Building Wireless Sensor Networks( WSNs ) by Zigbee Technology .....	WANG Dong , ZHANG Jin-rong , WEI Yan, et al. (095)
Appoach To Object Semanteme Based Image Segmentation and Classification .....	XU Chi ,XU Yan-ling(098)
Development and Application of a Ultrasound Image Management System .....	LUO Ru-zhi, YANG Hao(102)
Simple and High Performance Timing Synchronization in OFDM System .....	TAN Ze-ju(106)
Joint Parameters Estimation for CDMA Signals .....	FENG Wen-jiang , ZHANG Kan , YANG Yong-qi(111)

## Material Engineering and Bioengineering

- Sintering of Magnetite Concentrates Without Carbon ..... *REN Wei, BAI Chen-guang, QIU Gui-bao(115)*  
Prediction Model of Intermixing Slab Length During Continuous Casting Grade Transition Process ..... *LI Yu-gang, DONG Jin-gang, LI Gang, et al. (119)*  
Extraction of Metal from Jinchuan Slag by Short Circuit Galvanic Cell ..... *GAO Yun-ming, GUO Xing-min, ZHOU Guo-zhi(123)*  
Evaluation of Chemical and Biological Warfare Agents Destruction ..... *TAN Bi-sheng, PENG Ru-fang, CHEN Xiao-ming, et al. (127)*  
Inducing Apoptosis Effects of Human sTRAIL on Hepatocellular Carcinoma Cells ..... *TANG Bei(132)*

## Mathematics, Physics

- Electrochemical Oxidation of Aqueous Phenol at Carbon Nanotube Electrode ..... *PENG Jia, MU Qi-wu, ZHANG Chi(135)*  
Analysis on Micro-structure of TiN Thin Film and Polyimide with AFM ..... *BAI Hai-hui, YANG Xue-heng, PENG Guang-han(138)*  
Magnetization Intensity Relaxation Time of Single-domain Ferromagnetic Granule ..... *WU Qiang(141)*  
Polynomial Differential System with Ten Limit Cycles at Infinity ..... *ZHANG Li , HUANG Wen-tao(146)*

## Economics and Administration

- A Production-inventory Model for Deteriorating Items with Variable Lost Sale Factor ..... *CHEN Hui, LUO Bing, YANG Xiu-tai, et al. (150)*  
Empirical Study of Influencing Factors on Destination Competitiveness ..... *YI Li-rong ,Fu-qiang(154)*  
On Optimization of Enterprise Capital Structure ..... *GAO Feng-qin, XU Jie(159)*

No. 9

## Mechanical Engineering

- Networked Customization System of Electrical Equipments Based on SOAP ..... *JIANG Yan-chuan , YIN Chao,LUO Xiao-ming(001)*  
Multi-server Technology for Internet-based Collaborative Design ..... *LUO Tian-hong,LUO Wen-jun,CHEN Xiao-an(005)*  
Analysis and Research on VVT System Control Strategy for Motorcycle Engine ..... *SU Jin-hui, ZHANG Li, XU Zong-jun, et al. (010)*  
Development of General Measurement & Control Software Platform for Automobile Components Test ..... *SHU Hong-yu, WU Bi-hua, ZHENG Guo-zhang(014)*

- ASP Platform of Networked Sale and Customization System for Small-and-medium Enterprises ..... *LIU Sheng, ZHOU Dan, YAN Ping, et al. (019)*

## Electrical, Power and Material Engineering

- Model and Numerical Analysis of Radiation Field Created by Lightning Overvoltage Wave on Transmission Lines ..... *WANG Quan-di,ZHANG Xi-peng,ZHU Lei-lei(024)*  
Research on the Realization of Remote Controlling for Multi-output Power Supply of Communication Equipment Based on Ethernet ..... *LI Xin, ZHANG Chun, ZHANG Cong-li,et al. (028)*  
Overview on Control Strategies of High Voltage Direct Current Transmission System ..... *YAN Wei,HUANG Miao,WEI Ming(033)*  
Hybrid Lumped Parameter Transformer Winding Model for Very Fast Transient ..... *CHEN Wei-gen, HU Jin-zing,WANG You-yuan(038)*  
Hybrid Power Supply Based on One Cycle Control ..... *SHI Ying, ZHOU Luo-wei , XIE Pin-fang(044)*  
Suppression of Periodic Narrowband Interferences in Cable Partial Discharge Detections ..... *LIAO Rui-jin, LV Jiang, DU Yan,et al. (048)*  
Viscosity-correction Equations of  $TiO_2$ -water nanofluids ..... *LIU Yu-dong,LI Kui-ning,TONG Ming-wei,et al. (052)*  
Properties and Disposal of Municipal Solid Waste Incineration Fly Ash ..... *YANG Fu-yun, WU Guo-fang,LIU Qing-cai, et al. (056)*  
Production Planning Method for Steelmaking-continuous Casting Process Based on Time Backward and Process Simulation ..... *HE La-mei,ZHENG Zhong,CAO Xiao-qiang(060)*  
Study on Producing Magnesium Technology for Dolomite ..... *JIANG Han-xiang , ZHAO Qi-qiang ,GUO Hong,et al. (064)*  
Mechanical Performance and Thermology Performance of 20CrMo Steel at High Temperature ..... *PAN Yan-hua, CHEN Deng-fu, DONG Ling-yan , et al. (068)*

## Mathematics, Physics, and Bioengineering

- Study on Network Learning System Based on Fuzzy Mathsmatic ..... *XIAN Si-dong, HE Xian-gang, PENG Zuo-xiang ,et al. (071)*  
Finite Groups With 52  $p$  Elements of Maximal Order ..... *YAN Yan-xiong,CHEN Gui-yun,HE Li-guan(075)*  
Image Registration Based on Alignment Metric and Fuzzy Gradient Similarity ..... *ZHA Zhen-jia, YANG Dan, ZHANG Xiao-hong,et al. (081)*  
Research on Fuzzy Control Based Two-level Handstand Pendulum System ..... *CAI Jun, CAI Fang, CHEN Yong(084)*  
New Means of Accurately Calculating the Renormalized Finite Quantity of  $N - \bar{N}$  Loop Propagator ..... *ZHANG Zhong-can,JIANG Zai-fu,FANG Zhen-yun, et al. (089)*  
Influence of Edge Polarization Upon the Excitons in Different Thickness and Different Thin Films ..... *ZHAO Hua, XIONG Wen(094)*  
Design of Testing System for ABS Test-bed ..... *YANG Zhen-ping, LI Zheng-hong, BIAN Qing-quan(099)*  
Removal of Chromium(VI) from Chromium Slag by Microorganisms ..... *TAN Huai-qin, WANG Gui-xue,ZHAO You-cai et al. (102)*

## Computer and Communication

- Bottom-up Clustering Algorithm of High Dimension ..... *FENG Yong, ZHONG Jiang , XIONG Zhong-yang, et al. (106)*  
A Correspondent Node Binding of Method Based on Early Binding Updates Option ..... *WU Kai-Gui,HE Jian-Feng, FENG Yong ,et al. (111)*  
RR-CETEN Algorithm: Making TC PMore Robust Against Spurious Retransmissions ..... *WANG Dong, ZHU Xiao-jie, WU Ke-shou , et al. (115)*  
Estimation of the Variable Precision Value based on Variable Precision Rough Set Model ..... *CHENG Yu-sheng, ZHANG You-sheng , HU Xue-gang(122)*  
Three-gorge Water Quality Monitoring Model Based on Internet and Distribution of Monitoring Points ..... *DUAN Qi-chang, WU Guan-lin, ZHANG Cong-li(126)*

## Architecture and Business Administration

- Analytic Solution of Second Order Effects Regular Pattern in Non-Swavy Closed Cell Frame ..... *ZHU Zhan-you, LIU Yi, LI Zhan-ping, et al. (130)*  
Load-carrying Capacity Calculate and Analysis of Staging Stake ..... *YAO Gang, LIU Wei-liang, ZHOU Zhong-ming(134)*  
Advance in New Technology of Biological Nutrient Removal ..... *TANG Qi(138)*  
Study on Formaldehyde Pollution of Indoor Air in Chongqing ..... *LI Juan , HUANG Hai-yan,SHAO Mao-qing(144)*  
Designing the Best Incentive Contract Mechanism On Construction Project ..... *CHEN Si-yuan,ZHANG Wei(147)*  
Innovation of Construction Projects Management Based on the Five-dimension Modeling ..... *REN Hong , ZHAO Dong(152)*  
Empirical Study of the Support System of New Venture Creation ..... *CAO Yang, REN Yu-long(156)*  
Vehicles Scheduling Decision Support System ..... *WANG Yong, WU Zhi-yong,LIAO Ming , et al. (162)*

No. 10

## Electrical Engineering

- Pd Pattern Recognition Based on Linear Discriminant Analysis in GIS ..... *ZHANG Xiao-xing,TANG Ju , SU Cai-xin , et al. (001)*  
Effective Coefficient Threshold for Complex Wavelet Transform ..... *TANG Ming, TANG Ju,XIE Yan-bin , et al. (005)*  
Comparison and Analysis of Reliability Between 3/2 Connection and 4/3 Connection of Station ..... *DONG Bai-qiang,XIE Kai-gui,ZHOU Jia-qi(010)*  
Simplified Method for Calculation of Current Distribution on Grounding Electrodes ..... *CHEN Xian-lu, WANG Chang-yun, LIU Yu-gen , et al. (016)*  
Choosing Method of Wavelet Neuron Based on ECG Data Compression ..... *GUO Qiao-hui , YANG Yong-ming, GU Liang-ling(020)*

Synthetic Assessment of Power Transformer Condition Based on Matter-element Theory .....	XIONG Hao, SUN Cai-xin, DU Peng, et al. (024)
Fast Algorithm About Unit Commitment Based on Revised BP Artificial Neural Network and Dynamic Search .....	GUAN Zhong, CHEN Gang, ZHANG Zhong-jing, et al. (029)
Performance Analysis of Motion Estimation Parameters Based on H.264 .....	HUANG Zhi-peng, TANG Zhi-de(033)
Power Transformer Protection Algorithm Based on Wavelet Transform .....	YANG Xue , LU Ji-ping, FENG Xiao-ling(038)
<b>Computer Science, Mechanical Engineering and Opto-electronic Engineering</b>	
Computer-aided Classification and Identification of Traditional Chinese Medicine Herbal Formula .....	CAI Cong-zhong, YUAN Qian-fei, XIAO Han-guang, et al. (042)
Inspection System of Material Decay Based on Image Retrieval Technology .....	HONG Sha , ZHANG Jian-xun(047)
Evaluating System Design and Realization of Microteaching Based on Fuzzy Compositional Judgment .....	QIAN Meng , CHENG Shu-lin, CHENG Yu-sheng(051)
Technology and Application of Multi-Arc Ion Plating .....	JIANG Xue-feng, LIU Qing-cai, WANG Hai-bo(055)
Application and Research on Fuzzy Cluster with Sintering Quality .....	XIE Zhi-jiang, TONG Ying, OUYANG Qi, et al. (058)
The Mode and Vibration Response of the Double Involute Gear .....	TANG Yong, ZHANG Zhi-qiang, TANG Sheng - li , et al. (061)
Automatic Measuring Method of Eyeglass Lens Power .....	YANG Bing-shang LIAO Hai-yang(065)
Study and Design on S5933 Special Chip Data Acquisition System Based on PCI Bus .....	ZHANG Ping, LIU Ji, WU Wei-hua(069)
Preliminary Analysis of Thermal Influence on the Large Aperture Optical Elements .....	FENG Bin, ZHOU Yi, ZHANG Jun-wei, et al. (074)
<b>Mechanics, Material Engineering, Power Engineering and Bioengineering</b>	
Influence of Pile-soil Dynamic Interaction for the Structure Elasto-plastic Deformation .....	JI Shu-yan, LIU Li-ping , LI Ying-min, et al. (078)
Numerical Simulation for B900FD-1 Bulletproof Armor Plate Against Penetration .....	CHANG Jing-shen, LIU Zhan-fang, LI Jian-peng, et al. (082)
Test Analysis on Prestressed Frames with Three Kinds of Beam-column Section Strength .....	CHEN Ming-zheng, HUANG Yin, XU Jun, et al. (086)
Investigation on Abrasive Belt Grinding of Stainless Steel .....	WANG Wei-lang, PAN Fu-sheng, CHEN Yan-jun et al. (091)
As-cast Microstructure and the Mechanical Properties About Mg - (6 ~ 8) Al - 1Zn - 0.7Si Alloys .....	BAI Liang, PAN Fu-sheng, YANG Ming-bo(096)
Advance in Mathematical Model of Solidification Heat Transfer Process in Continuous Casting .....	ZHENG Zhong, HU Yan(100)
Numerical Study of Flow and Heat Transfer in Rectangular Channel with Dimpled Surface .....	ZANG Ren-de, HE Chuan, PAN Yun-yun, et al. (105)
Separation and Purification of Fungal Cells from the Haemolymph of Mycosed Insect .....	LI Chun-mei, ZHANG Cang-sang, WANG Zhong-kang, et al. (109)
L-Lactic Acid Fermentation with Immobilized Rhizopus Oryzae by Vegetable Sponge .....	FU Shan-shan, WEI Shun-an, WANG Zhen, et al. (114)
Effects of Purification Highly Salty Reuse Water Quality by Three Plants in TEDA Landscape River .....	FU Chun-ping, TANG Yun-ping, CHEN Xi-jian, et al. (118)

## Mathematics

Accelerated Generalized Minimal Residual Algorithm .....	YANG Da-di, LIU Ren-da (121)
Normal Families of Meromorphic Functions .....	SHANG Hua(125)
Probability Algorithm for Attributes Reduction in Incomplete Information System .....	BAI Jun-qing LIU Qiong-sun (127)
Existence and Stability of Periodic Solutions for Reaction-diffusion Systems with Time Delays .....	WANG Chang-you , LI Shu-yong(131)
Design of the BMS in the Automobile Insurance .....	WU Yong , ZHANG Lin-hua, ZENG Shao-ming , et al. (135)

## Economics and Business Administration

Conditions of Social Welfare Model Based .....	ZHAO Hua, LONG Shu-fa(139)
Empirical Research on Factors Influencing Stock Returns of Listed Companies in China .....	LI Xun, CAO Guo-hua(143)
On Popularizing the Design-Build Delivery System in China .....	ZHENG Zeng-feng ZHANG Wei (148)
Evaluation of Regional Tourism Competition Based on SEM .....	YI Li-rong(154)
On Joint Incentive Contracts Under Horizontal Monitor .....	WEI Guang-xing, PU Yong-jian, QIN Yan-hong(159)
Orientation of Aim Client in Real Estate Development Based on EXCEL .....	CAO Xiao-lin , MIAO Chun-ying(163)

No. 11

## Mechanical Engineering and Optoelectronic Engineering

Fuzzy Control Strategy and Simulation for ISG-Type Hybrid Electric Vehicles .....	HU Hong-xiang, QIN Da-tong , SHU Hong, et al. (001)
Identification of Minibus's Surface Noise Source .....	LUO Hong,SUN Yi-yong,HU Jia-qiang(006)
3D - MOTIF Method and Its Application to Microscale Topography .....	LI Zhi-qiang, CHEN Xiao-an, YANG Xue-heng , et al. (010)
Composition of Application Based on Business Rule .....	WANG Jun, SONG Yu-chuan , LIU Fei, et al. (015)
Research and Application of a Collaborative Product Development Pattern Based on Service-on-Demand Mode .....	LI Min,ZHANG Xiao-dong, HE Yu-lin, et al. (018)
Modeling and Optimization of Engine-mount System .....	ZHOU Chang-shui, DENG Zhao-xiang, SUN Deng-xing(023)
Readout Circuit with Substrate Temperature Compensation for Uncooled Microbolometer .....	MENG Li-ya, YUAN Xiang-hui , LU Guo-lin,et al. (027)
Design of Vision System Based on Service Robot .....	LIU Jing-cheng, LIAO Zhi-yong, ZHU Mu-jian,et al. (031)

## Electrical Engineering, Power Engineering, Material Science and Engineering

Distributed Power Flow Method Based on Ward Equivalent .....	YAN Wei, HE Ning(036)
Partial Discharge Pattern Recognition Based on Voltage-difference Method and Radial Basis Function Neural Network .....	MENG Yan-hui, TANG Ju, ZHOU Qian, et al. (041)
Fault Line Selection for the Distribution System with the Adjustable Arc Suppression Coil .....	JIANG Yu, RAN Li, LIU He-ping, et al. (045)
Distributed Data Mining on the Grid .....	JIANG Wu-shan , YU Ji-hui(049)
Application of Multi-agent Technology in Power System .....	ZHAN Hong-xia,YAN Quan(053)
Experimental Study on Enhancing Dynamic Performance of NGV Engine by Using Oxygen-rich Air .....	TANG Qiang, ZHANG Li-li, ZHANG Li(058)
Measurement for Latent Heat of Tissues in Vitro with DSC .....	HU Yin-ping, TONG Ming-wei, YAN Jia, et al. (062)
Simulation of High Pressure Start-up Pump of Turbine .....	ZHOU Li-jun , TANG Sheng-li (066)
Preparation and Application of the New Type Self-flow Castable Fire Resistance Material .....	WANG Wei, GAO Jia-cheng, LIU Da-leng, et al. (069)
Microwave Sintering of Magnetite Concentrates .....	REN Wei, BAI Chen-guang, QIU Gui-bao(074)
Work-hardening Mechanism of Non-magnetic High Manganese ZG25Mn18Cr4 Castings .....	ZHANG Ding-fei, PENG Jian, YANG Jing, et al. (078)
Research Status and Development of AZ31 Magnesium Alloy .....	XIAO Pan, LIU Tian-mo, JIANG Dan(081)

## Communication Engineering and Automation

Bit Allocation Algorithm for Low Voltage Network OFDM Systems Based Transmitted Efficiency .....	LIU Xiao-ming , YIN Kang, WANG Xing-cun, et al. (085)
Communication System Design for Coal Mine Security Based on Nios II .....	ZHANG Ling,DONG Lei,HE Wei(089)
Survey of Bandwidth Estimation Scheme in TCP .....	WANG Ji-feng, HU Han, WANG Chun-hui(092)
Signal Processing Techniques for Radar Reconnaissance System Based on Time-frequency Analysis .....	ZHENG Sheng-hua , XU Da-zhuan, JIN Xue-ming , et al. (096)
Control Strategy of DO Parameter Based on Human Simulated Intelligence in the Wastewater Treatment Process .....	MEI Xiao-yan , YANG Zhi, ZHAO Zhi(101)

Algorithm Discussion of High Precision for Wireless User Location .....	CHEN Li-wan, FENG Di -yun(105)
<b>Mathematics and Chemistry</b>	
Energy-momentum Pseudo-tensor of Cylindrical Gravitational Waves of Both the Polarized States Based on Rosen-virbhadrna Expression .....	ZHANG Cui-juan, CHEN Wen-suo(108)
Method of Two-channel Computer-generated Hologram .....	HOU Rui-ning, WANG Ding(112)
Critical Phase Transition of the Two-dimensional Microcanonical Ising Model by Cellular Automata Q2R Method .....	LI Li-qi, WANG Zong-li(115)
On Weakly Quasi-normal Subgroups of Finite Groups .....	ZHAO Zhen-hua, XIAO Zhi-xiang(119)
Spanning Set and Separating Set in Topological Dynamical System .....	LIN Yin-he(122)
Density Functional Theory on the Reaction of Hydroquinone with Dimethyl Dulfate and Synthesis in Lab .....	ZHANG DING-lin, WEI Xi-wen(126)
Reason Analysis on the Appearance of Flocules While Frozen Platelet Being Thawed .....	LIN Qian-ming, FANG Hong-qin(130)
<b>Resources and Environmental Science, Civil Engineering and Business Administration</b>	
Performance Study of Constructed Rapid Infiltration in Three-Gorges Reservoir Region .....	WANG Chun-yan, GUO Jin-song, YAO Ruo-xu, et al. (132)
Economic Benefit Analysis on the Exploitation and Utilization Coal bed Methane .....	ZHOU Xiao-mei, XU Long-jun, XIAN Xue-fu, et al. (137)
Experimental Research on the HSC Under Cyclic Loading with Specified Constant Large Strain Amplitude .....	FU Jian-ping, WU Cong-chao, BAI Shao-liang(141)
Fuzzy Synthesis Evaluation of Aseismic Performance of Highrise Buildings Form .....	YAN Zhi-tao, LI Zheng-liang, WANG Cheng-qi(149)
Test Study on the Synthetic Control of Shrinkage Cracking on the Base of Cement Stabilized Crushed Rock .....	HUANG Yu-bin, LU Wei-min, XU Jian-da, et al. (154)
Trend of China's Foreign Exchange Reserves Fluctuation and Influencing Factors .....	ZHANG Peng, XIANG Jia-min(160)
No. 12	
<b>Mechanical Engineering and Optoelectronic Engineering</b>	
Development and Design of ABS Dynamic Test-bed for Automobile .....	LIU Jian-fang, LI Yi-nong, GUO Xu, et al. (001)
Matching Performance Analysis of the Motorcycle .....	FU Wei, HE Yu-lin, DU Jing(005)
Theoretical and Experimental Study on the Deformation of Pipe Rotary-draw Bending .....	WEN Tong, FENG Hui-zhen, AI Bai-sheng(008)
Rapid Prototype Control of Hydraulic Automatic Transmission System Based on dSPACE .....	DONG Qi-hui, HU Jian-jun, QIN Da-tong(013)
WDesign of Cross Section Curves of Counter-intermeshing Twin-screw Kneader and Milling Cutters Blade Profiles .....	YANG Tao, ZHANG Guang-hui(018)
Parameter Simulation on the Control Strategy for a Parallel Hybrid Electric Vehicle by CRUISE .....	WANG Yuan, HE Yan-song, WANG Bao-hua(022)
Light-rail Bolt-nut System Vibration Signal Single-point Analysis .....	WEI Hong-mei, WANG Tong-qing, SUN Zhi-yong(026)
Research of the Key Devices of Solar Blind Ultraviolet Communication System .....	ZHOU Zhi-bin, XIAO Sha-li, WANG Ke, et al. (030)
Study and Design on Teaching Experiment Instrument of CT Data Acquisition System Based on CPLD .....	ZHANG Ping, ZHOU Ri-feng, LIU Li-sha(034)
<b>Electrical Engineering, Power Engineering, Material Science and Engineering</b>	
Synthesis of ZnO Nanoparticles by Sol-Gel Method .....	CHEN Hua-jie, LI Ming-wei, LIU Chun-mei(037)
Constant Flow Hydraulic System to Variable System for Energy efficiency .....	ZHOU Hong-yu, XU Chun-xia, CHEN Xiao-feng, et al. (041)
A Control Algorithm to Regulate the Active and Reactive Power and Simulation Research of Dual-frequency Dual-Buck Inverter .....	WANG Juan, ZHOU Luo-wei, DU Xiong(045)
Application of the Wavelet Transform to the Pulse Signal Analysis of Druggers .....	YU Bing-xing, CAI Kun-bao(048)
Network Partitioning Based on Threshold Search and Dynamic Scatter for Voltage/Var Control .....	ZHANG Zhong-jing, CHEN Gang, GUAN Zhong, et al. (052)
Analysis of the Effect of Composite Meteorology Index on Power Load .....	DU Yan-wei, LIN Li, MU Dao-huai, et al. (056)
Application of SCL on Communication Configuration of the IED in Substation .....	GUO Jia, HAN Li, LUO Jian, et al. (061)
Influence of Macromolecule-type Retarders on the Hydration and Microstructure of Hardened Paste .....	PENG Jia-hui, XIE Hou-li, CHEN Ming-feng, et al. (065)
Calculation of the Thermodynamic Properties of Mg-Zn Alloy .....	ZHOU Hong-yi, LIU Tian-mo, WANG Jin-xing(068)
Progress of Investigation on Mg-based Hydrogen Storage Materials .....	CHEN Yu-an, TANG Ti-chun, ZHANG Li(072)
Effects of Al, Zn Additions and T61 Heat Treatment on the Microstructure and Mechanical Properties of AM Mg Alloy .....	JIANG De-ping, LONG Si-yuan, ZHU Zhi-bing, et al. (076)
<b>Architecture Engineering and Environmental Engineering</b>	
Discussing on Safeguard of Hazard-environment in the Three-Gorges Reservoir Regions .....	ZHANG Jia-lan, WEN Hai-jia(080)
Full Aero-elastic Bridge Model Design of Long Span Arch Bridge .....	YAN Zhi-tao, LI Zheng-liang, Qi Ren-jun(084)
Simulating of Asymptotic Distributions of Extreme Wind Speed in ChongQing Using Short-term Wind Speed Records .....	CHEN Zhao-hui, GUAN Qian-qian(088)
Research on Protective Zone of Safe and Health for Chemical Plant .....	XU Long-jun, LIU Hua-jun(093)
Selecting Bid with Reasonably Low Price Without Bottom Price Based On Sector Estimate .....	ZHANG Wei, WANG Ce(096)
Numerical Simulation of Dynamic Response of Suspension Insulator String .....	ZHENG Jia-yan, YAN Bo, LIU Xiao-hui, et al. (100)
<b>Communication Engineering, Bioengineering and Mathematics</b>	
A New Structure of Adaptive Decision Feedback Equalizer for FPGA Realization .....	HE Wei, HAN Jian, ZHANG Ling(104)
Synthesis of Lactide from Lact-acid Oligomer .....	SHI Liang-ping, WANG Yuan-liang, CHEN Jia, et al. (107)
Construction of Sustained Drug Delivery System for bFGF .....	LI Shao-hong, CAI Shao-xi, LIU Bin, et al. (111)
Solving the Symmetric Positive Definite Systems of Linear Equations Which Have Positive Semi-definite Tri-diagonal Matrix Increments .....	CHEN Bin, YANG Da-di(116)
Normal Families Of Meromorphic Functions Concerning Differential Polynomials .....	SHANG Hai-tao, JIANG Yun-bo(119)
<b>Economics and Business Administration</b>	
Positive Research on the Market Reaction of the Execution of the Shareholder Structure Reform Scheme .....	CAO Guo-hua, LI Hua, LAI Ping(122)
EPQ Model with Different Lost Sale Factor Relative to Inventory Level .....	LUO Bing, LI Yu-yu, HUANG Bo(125)
Impacts of the Control Right on the Corporate Governance: Evidence from China .....	SHI Qin, WU Yan-li(130)
Incentive Mechanism for Team Cooperation Based on Implicit Side Contract .....	WEI Guang-xing, PU Yong-jian, QIN Yan-hong(136)

(End of Vol. 29)