

重庆大学学报

2011年(第34卷)总目录

第 1 期

两挡电动汽车动力传动系统的参数设计	秦大同,周保华,胡明辉,等(001)
湿式双离合器自动变速器换挡控制与仿真分析	刘振军,郝宏伟,董小洪,等(007)
谐波小波解调法在齿轮箱故障诊断中的应用	刘小峰,彭永金,李慧 (015)
大型高功率激光装置下装系统的碰撞检测	谢志江,刘其南,袁晓东,等(021)
面齿轮传动系统参数激励振动特性分析	杨振,王三民,范叶森,等(026)
数控装备质量的模糊物元综合评价方法	张根保,庞继红,陈国华,等(036)
驾驶员疲劳状态监测中的彩色图像光照补偿技术	朱淑亮,王增才,王保平 (042)
铝合金薄壁矩形管绕弯成形起皱极限的预测	刘郁丽,李佳佳,赵刚要,等(047)
连铸二冷区喷嘴布置方式优化方法	靳星,陈登福,龙木军,等(053)
钒钛铁矿矿内配碳球团高温快速直接还原历程	刘松利,白晨光,胡途,等(060)
B ₂ O ₃ 对高铝钢连铸保护渣理化性能的影响	于雄,文光华,唐萍,等(066)
锋利度持久刀剪用 4Cr10Si2 马氏体不锈钢的研制	李远睿,邓丽萍,辉志强,等(072)
超高强度钢防撞梁热成形改冷冲压工艺设计及优化	张旭,周杰 (077)
基于粒子群优化算法的电阻抗图像重建	陈民铀,杨艳利,何为,等(082)
汽车点火系统传导电磁干扰仿真	俞集辉,贾晋,汪泉弟,等(088)
变压器油纸绝缘沿面放电特性及其产气规律	陈伟根,杨剑锋,凌云,等(094)
三峡库区土壤铁异化还原及其对铁形态影响	王图锦,吉芳英,何强,等(100)
充填料浆沉降规律研究及输送可行性分析	张钦礼,谢盛青,郑晶晶,等(105)
不同泥皮粗粒土与结构接触面力学特性实验	彭凯,朱俊高,伍小玉,等(110)
螺旋管换热器同轴环形通道流动特性实验	赵振兴,杨震,郭琴琴,等(116)
有机垃圾两相厌氧消化氮氮累积模型的建立及验证	贾传兴,彭绪亚,刘国涛 (121)
不连续问题的无网格分域算法	柳军,严波,姜乃斌,等(128)
T-型微流控通道中微液滴形成机制的 CFD 模拟	董立春,吴纪周,任桂香,等(134)
FeS 热分解动力学的热分析	赵声萍,蒋军成,郑洁 (140)

第 2 期

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 ₂ 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)

第 3 期

盾构机双驱动大功率行星齿轮的传动原理及特性	林 超,宿新红,秦大同	(001)
高速电主轴的电压解耦与负载特性	康辉民,陈小安,周明红,等	(007)
数控滚齿机热变形误差分析与补偿新方法	王时龙,祁 鹏,周 杰,等	(013)
海浪作用下的风力发电机组总体性能仿真	何玉林,王 磊,杜 静,等	(018)
毛细管节流静压油膜轴承动态特性分析	王勇勤,刘志芳,严兴春,等	(025)
螺旋锥齿轮切齿调整参数的精确反调	郭晓东,张卫青,张明德,等	(032)
面向车间制造过程的知识管理运行模式及支撑技术	雷 琦,潘立伟,宋豫川	(038)
基于参数优化的人工神经网络的 AZ31 镁合金力学性能预测模型	刘 彬,汤爱涛,潘复生,等	(044)
Nd 含量对 Mg-5.0Y-xNd-0.6Zr 合金组织性能的影响	李 伟,高家诚	(050)
Nd 对 AJ61 镁合金微观组织及腐蚀性能的影响	杨 艳,彭晓东,武 同,等	(057)
高钛型高炉渣流变特性模拟实验	白晨光,黄 润,邱贵宝,等	(064)
钢包长水口形状对中间包内钢液流动特性的影响	文光华,黄永锋,唐 萍,等	(069)
应用精准设计原理的全板带型钢厂炉机匹配模型	贺东风,芦永明,徐安军,等	(075)
转底炉处理冶金粉尘工艺的钾钠脱除及烟气形成	王静松,杨慧贤,余雪峰,等	(082)
超声成像系统的动态孔径控制方法	王 平,许 琴,王伟明,等	(089)
H. 264 中基于边缘方向检测的帧内预测模式选择算法	刘晓明,高 燕,仲元红,等	(094)
酒店建筑用能特性及节能措施分析	郝 斌,喻 伟,李现辉	(099)
高架式轻轨车站人员疏散仿真分析	刘 方,翁庙成,陈 飞,等	(105)
开式地表水源热泵系统取水能耗限值确定方法	王 勇,韩传璞,李 文,等	(110)
水泥生产能源消耗内含碳排放量分析	刘 猛,李百战,姚润明	(116)
2-氨基-4-(4-甲氧基苯基)-6-(哌啶-1-基)-3,5-二腈基吡啶的三组分合成与表征	李元祥,吴 峰	(121)
主动减压超前支护结构关键问题分析	王培勇,刘元雪,冉仕平,等	(126)
灰岩地区人工挖孔桩施工安全综合动态模糊评价	何现启,张 清,朱自强,等	(132)
基于摄动有限元法的结构动力响应鲁棒优化	陈世崑,蹇开林	(138)

第 4 期

空化水射流声震效应强化煤层瓦斯解吸渗流的实验	李晓红,冯明涛,周东平,等	(001)
周期水压力作用下砂岩变形试验与小波分析	杨红伟,许 江,吴 鑫,等	(006)
煤与瓦斯延期突出模拟试验及机理	李晓泉,尹光志,蔡 波,等	(013)
水射流促进煤基质收缩提高煤层透气性机理分析	卢义玉,宋晨鹏,刘 勇,等	(020)
本煤层单一顺层瓦斯抽采钻孔的渗流场数值模拟	王宏图,江记记,王再清,等	(024)
多场耦合作用下煤层气的渗流特性与数值模拟	姜永东,阳兴洋,熊 令,等	(030)
StimGun 复合射孔技术的应用	李 林,陈 锋,姜德义,等	(036)
高压水射流破碎高围压岩石损伤场数值模拟	刘佳亮,司 鹤	(040)
大功率超声波近井无机垢解堵的动力学机理	蒲春生,饶 鹏,许洪星,等	(047)
特低渗油藏 CO ₂ 非混相驱油特征	苏玉亮,吴春新,张 琪,等	(053)
阜新盆地煤层气渗流规律实验	张先敏,冯其红,陈 东,等	(058)
页岩气藏渗流机理及压裂井产能评价	段永刚,魏明强,李建秋,等	(062)
水膜厚度变化——特低渗透砂岩储层盐敏性的新机理	俞杨烽,康毅力,游利军	(067)
井下注气强化煤层气抽采效果的工程试验与数值模拟	李志强,王兆丰	(072)
各向同性多孔介质中 Kozeny-Carman 常数的分形分析	徐 鹏,邱淑霞,姜舟婷,等	(078)
吸附和长时间荷载作用煤渗透规律试验	孙维吉,梁 冰,李 辉,等	(083)
数字岩心孔隙结构的分形表征及渗透率预测	赵 明,郁伯铭	(088)
应力敏感对致密压裂气井生产的影响	罗瑞兰,雷 群,范继武,等	(095)
高应力岩石局部化变形与隧道围岩灾变破坏过程	赵 瑜,张春文,刘新荣,等	(100)
框架边节点斜压机构混凝土强度有效因数解析	崔建宇,孙建刚,宋玉普,等	(107)
实时视频编码中的低复杂度码率控制算法设计	刘晓明,李毓蕙,仲元红	(113)
CPN 攻击建模及警报相关性算法设计	杜建军,吴中福,陈 明	(118)
实时系统最大化奖赏值的能耗感知调度	付 丽,罗 钧,陈伟民,等	(125)
电力线通信中子载波基的优化选取	李姣军,李 恒,苏理云,等	(130)
采煤机自适应记忆切割	徐志鹏,王忠宾,米金鹏	(134)

第 5 期

基于响应速度和跟踪精度的 CVT 液压系统优化设计	杨 阳,汪小平,杨亚联,等(001)
解决传动系统滞后的 CVT 速比控制策略	胡建军,李康力,刘永刚,等(008)
船用齿轮传动的动态优化设计	杜雪松,朱才朝,宁 杰 (014)
一种估计混合动力用 Ni-MH 电池单体 SOC 的方法	彭志远,杨亚联,秦大同,等(019)
轿车液力变矩器循环圆改进设计方法	邓兆祥,李兴泉,罗 虹,等(026)
Cu/Al 管气体火焰钎焊接头特征及热力学分析	罗 键,赵国际,王向杰,等(031)
插电式并联混合动力汽车模型预测控制	舒 红,聂天雄,邓丽君,等(036)
40Cr 表面 TiAlN/TiN 复合镀层的滑动摩擦试验分析	卢 龙,任明皓,蒋 涛 (042)
连铸坯坯壳厚度的射钉测试及凝固系数的修正	韩志伟,陈登福 (047)
微波辅助条件下单分散球形 TiO ₂ 的制备	扈玫玫,白晨光,徐盛明,等(053)
连铸热坯表面温度可见光谱 CCD 辐射测温方法	欧阳奇,赵立明,温良英,等(059)
熔融还原炼镁热力学分析和模拟	唐祁峰,高家诚,陈小华 (065)
坚硬顶板组合煤岩样破坏电磁辐射规律及其应用	姚精明,闫永业,尹光志,等(071)
重庆地区太阳能建筑一体化应用的实测与分析	丁 勇,连大旗,李百战,等(076)
基于 COD 组分表征的 GPS-X 对污水厂的模拟	艾海男,何 强,张代钧,等(082)
利用 δ ¹⁸ O 和 δ ³⁴ S 示踪重庆都市圈地下水循环过程	肖 琼,沈立成,袁道先,等(087)
三级渗滤系统控制农业径流污染的试验	高 旭,黄 磊,陈明国,等(093)
新型生物反应墙原位修复石油烃污染地下水	马会强,张兰英,张洪林,等(099)
响应曲面法在类固醇雌激素 HPLC-MS-MS 定量分析中的应用	万巧玲,阳 春,张 智,等(105)
环氧/聚有机硅倍半氧烷杂化材料的制备及性能	黎学明,潘 倩,林燕丹,等(112)
AM/AMPS 二元聚合物的合成及絮凝性能评价	蒋山泉,高俊敏,宋 力,等(118)
小样本贫信息条件下高炉冶炼烧终点组合预测法	王爱民,宋 强,李 华,等(123)
PID 控制及高频逆变技术的 X 射线机电源	张思杰,赵晓宇,曾孝平,等(130)
结合信任和项目的抗攻击协同过滤算法	高 旻,江 峰,吴中福 (135)

第 6 期

电场计算的快速多极子预条件高阶边界元法	张占龙,邓 军,朱祯海,等(001)
AMT 电动换挡执行机构分析与参数化设计	孙冬野,余盼霞,陶 林,等(009)
模糊推理在导线间串扰预测中的应用	李永明,曾 铨,郑亚利,等(015)
大功率船用齿轮箱振动与结构噪声试验	朱才朝,闫春爱,李华斌,等(020)
混沌粒子群优化模糊聚类的旋转机械故障诊断	胡方霞,谢志江,岳茂雄 (026)
平衡悬架钢板弹簧模型的建立与仿真	李 杰,张 喆,朱毅杰,等(031)
采用振荡参数策略的粒子群优化算法	张治俊,罗辞勇,张 帆,等(036)
小型发夹型 SIR 微带带通滤波器设计	陈 林,林 杰,王保华 (042)
生物柴油/柴油-乙醇-水微乳体系相行为分析	阮登芳,王文彬,李强军,等(046)
热物理模型对空化泡崩溃末期第一次闭合特性的影响	田 红,杨 晨 (051)
多喷嘴射水式喷射器加热性能分析	童明伟,蔡翠,白秀娟 (060)
氨氮污泥负荷及 DO 对高浓度亚硝化系统的影响	魏 琛,钟仁超,盛贵尚 (064)
薄层胶体受剪应力-应变关系的测试方法	全学友,王仁燕,刘连杰,等(069)
爆生气体作用机理及岩体裂纹扩展分析	赵新涛,刘东燕,程贵海,等(075)
双进口方形分离器气固流动特性的数值模拟	刘汉周,卢啸风,黄永军 (081)
不同形状颗粒弥散复合材料的等效导热系数	宋思洪,廖 强,沈卫东 (087)
泊松分布站点 TCP 流在 WLANs 中的吞吐量分析与验证	廖 勇,杨士中,王 丹 (092)
感应电能传输系统参数辨识与恒流控制	戴 欣,孙 跃,苏玉刚,等(098)
PDTDFB 和双树 HMT 的图像去噪	尚赵伟,张 峰,郎方年,等(105)
生理过程模糊神经推理的虚拟植物	朱庆生,郭明伟,屈洪春,等(110)
模糊模式的手写数字识别技术研究与应用	代小红 (117)
保持 B 超图像灰度级的改进直方图均衡化算法	邢永康,雷群英 (123)
蝶型槽基片集成波导带通滤波器	陈世勇,陈凯让 (127)
融合智能检测的 DNA 序列预处理新方法	刘 君,熊忠阳,王银辉 (132)

第 7 期

变风速条件下风力发电机输入载荷及其影响因素分析	秦大同,厉 琦 (001)
计入 RBFNN 重构油膜力的发动机连杆变形分析	孟凡明 (008)

泛函分析思想在新型风力机叶片设计中的应用	陈 进,张石强,陆群峰,等(014)
多股簧的设计计算及有限元仿真分析	萧 红,王时龙,周 杰,等(020)
回流式无级变速传动系统效率优化匹配策略	尹燕莉,孙冬野,林歆悠,等(028)
CaCl ₂ 熔盐电解钛精矿制备 TiFe 合金	施瑞盟,白晨光,杜继红 (034)
面向炼钢厂多机多任务天车调度的仿真方法	陈 开,郑 忠,周 超 (039)
两道次板材渐进成形过程仿真与实验验证	周 杰,胡建标,张 旭,等(046)
温度及应变速率对 7075 铝合金临界损伤因子的影响	权国政,王熠昕,张艳伟,等(051)
永磁同步风力发电机转矩动态滑模控制器设计	胡雪松,孙才新,廖 勇,等(057)
双馈风电机组总体控制策略及运行性能	张治俊,李 辉,陈宏文,等(063)
110 kV 电压互感器瓷套交流冰闪特性及防冰闪措施	张志劲,蒋兴良,胡建林,等(069)
煤层瓦斯吸附解吸过程中温度信号的小波去噪方法	许 江,吴 鑫,彭守建,等(076)
不可采煤层 CO ₂ 封存的数值模拟	周军平,鲜学福,姜永东,等(083)
具突出危险原煤瓦斯渗流特性试验	曹树刚,白燕杰,李 勇,等(091)
阳离子聚丙烯酰胺的反相乳液聚合	郑怀礼,王 薇,蒋绍阶,等(096)
污泥的滑移现象及其特性分析	冯民权,张 丽,张晓斌,等(102)
TFT-LCD 液晶材料焚烧产物及反应过程分析	郭玉文,刘景洋,乔 琦,等(107)
尿素深施条件下模拟稻田中氮磷的动态特征及其降污潜力分析	冯国禄,龚军慧 (114)
表面改性活性炭去除水中 2,4,6-三氯酚的实验	詹 健,朱冬梅,刘振中 (120)
热辐射在倾斜通道热流场的作用	霍 岩,郇 冶,武红梅,等(125)
蜂蜜中多种有机磷农药残留的液相色谱-串联质谱检测	王国民,李应国,戴 华,等(131)
痕量 PBBs/PBDEs GC/MS 分析法中 PCB 及其衍生物干扰消除方法	华 丽,张洪权,张 蕾,等(137)

第 8 期

利用脊线检测实现视网膜图像血管中心线的精确提取	陈 曦,刘尚平,彭承琳 (001)
毛细吸液芯换热板的设计与实验	童明伟,胡 鹏,杨 颖,等(008)
双前导车信息对交通流稳定性影响的分析	廖孝勇,孙棣华,彭光舍,等(013)
多道电刺激信号透皮传输的微线圈阵列	牟宗霞,侯文生,郑小林,等(018)
山地风场中圆形截面超高层建筑风荷载谱	孙 毅,李正良,黄汉杰,等(024)
一类故障六角形蜂窝环的容错哈密尔顿性	董 强,杨小帆,张春明 (031)
静电刚度式谐振微加速度计的结构设计和制造	刘 恒,张凤田,何晓平,等(036)
麻醉术中绝对血容量不足临床监测告警系统的设计	余 炜,曾孝平 (043)
GWC6066 船用齿轮箱振动噪声分析及试验	刘 文,林腾蛟,吕和生 (048)
数控机床小样本类型子系统的可靠性建模	申桂香,陈炳银,张英芝,等(055)
旋叶式压缩机叶片运动学理论研究及仿真	宋立权,赵学科,李智成,等(060)
基于平面标靶的物体空间姿态精确测量	周传德,王 见,尹爱军 (066)
摩托车零部件企业集成化车间生产管理系统集成框架及实现技术	蒋研川,龚小容,尹 超 (071)
部分烧结氧化锆陶瓷的齿科修复体磨削加工	雷小宝,廖文和,张 霖,等(080)
能耗限制的实时周期任务可靠性感知调度	罗 钧,刘永锋,付 丽 (086)
煤层底板变形与破坏规律直流电阻率 CT 探测	高召宁,孟祥瑞,赵光明 (090)
应用遗传算法优化设计壳管式换热器	李夔宁,张继广,李 进,等(097)
含瓦斯煤的有效体积应力与渗透率关系	李晓泉,尹光志 (103)
低实现复杂度的改善 OFDM 系统 PAPR 性能的 SLM 改进算法	蒋 阳,罗 杨,罗 艳 (109)
混合动态子结构综合法在塔机动力学分析中的应用	王蔚佳,刘成毅,钟 伟,等(114)
多跨连续斜桥动力特性分析	夏桂云,李传习,张建仁 (121)
大偏心距夹心梁柱节点抗震性能试验	华建民,陈 祥,曹 晖 (128)
社区模型的移动 Ad hoc 网络信任管理方案	汪张生 (134)

第 9 期

遗传算法优化的方向与速度综合控制驾驶员模型	邓 涛,孙冬野,胡丰宾,等(001)
功率信息互相关法的刀具破损在线监测	贺晓辉,鄢 萍,张佳毅,等(009)
高精度可调距螺旋桨强力数控砂带磨床的设计及应用	黄 智,黄 云,张 磊,等(017)
装配故障率的灰色最小二乘支持向量机分析	张根保,刘 佳,王国强,等(021)
湿式多片摩擦离合器对偶钢片热-机耦合分析	杨 为,陆国栋,吕和生,等(026)
7075 铝合金拉伸残余应力数值模拟及实验测试	罗家元,朱才朝,李大峰,等(033)
基于形状控制函数和自适应细分的皱纹建模方法	李 丽,刘 飞,彭超华,等(039)

面向产品族配置的可拓关联分析方法	郭 钢, 罗 好, 汤华茂, 等(046)
铁矿粉湿容量的概念及其在制粒过程中的应用	吕学伟, 白晨光, 邱贵宝, 等(054)
连铸坯凝固晶粒生长的元胞自动机模型	陈登福, 宋立伟, 王启明, 等(061)
电阻直接加热锻造成形工艺方法及试验	门正兴, 周 杰, 王梦寒, 等(067)
对高炉内炉料运动势流模型及其流函数解法的发展	王成善, 陈 磊 (073)
不同颗粒粒径下型煤孔隙及发育程度分形特征	许 江, 陆 漆, 吴 鑫, 等(081)
粗糙集—神经网络理论在矿井通风系统评价中的应用	王宏图, 黄振华, 范晓刚, 等(090)
掘进巷道瓦斯爆炸后巷道内空气温度时空分布	焦 宇, 段玉龙, 周心权, 等(095)
三峡小江回水区水体光学特征及分析	方 芳, 周 红, 李 哲, 等(102)
深基坑支护结构选型决策的 Fisher 判别分析模型	李必红, 周 健, 史秀志 (109)
CFG 桩复合地基承载力分析	贾剑青, 王宏图, 李 晶, 等(117)
铁/炭微电解—Fenton 氧化技术处理 1,2,4-酸生产废水	原金海, 鲜学福, 雷 菊 (121)
铝合金 Ni-Co-P/Si ₃ N ₄ 镀层的化学复合镀制备及其硬度	胡 佳, 方 亮, 唐安琼, 等(128)
多针—同轴电极介质阻挡放电的传输电荷产生条件分析	王晓静, 孙才新, 李成祥, 等(134)
小型单相同步发电机并列条件仿真分析	王维俊, 杨 静, 廖 勇, 等(142)
沥青生产过程中软化点的 SVR 预测	蔡从中, 王桂莲, 裴军芳, 等(148)
氨基南主环的合成	尹 刚, 苏桂转 (153)

第 10 期

开放式电阻抗成像中变差正则化重构算法	黄 嵩, 何 为, 罗辞勇 (001)
基于反馈控制的车用空调装配车间动态调度方法	尹 超, 李 涛, 刘 飞, 等(008)
Hilbert-Huang 变换与大电机局部放电超声信号消噪	陈学军, 杨永明, 汪泉弟 (015)
无人驾驶高速 4WID-4WIS 车辆路径跟踪单点预瞄控制	阮久宏, 李贻斌, 杨福广, 等(021)
有孔箱体屏蔽效能的多模传输线法分析	李永明, 郑春旭, 郝战铎, 等(027)
面向产品标准化的齿轮分类编码系统	陈兵奎, 谢发祥, 王振荣 (032)
坠落式危岩剧动式崩落与激振效应	唐红梅, 王 智, 鲜学福, 等(039)
多元统计在四筒吸力锚平台气浮拖航模型试验中的应用	乐从欢, 丁红岩, 董国海 (046)
应急疏散状态下驾驶员反应时间	徐 志, 杨孝宽, 赵晓华, 等(054)
改进免疫克隆算法的 Job Shop 调度	刘爱军, 杨 育, 邢青松, 等(061)
双周期标准化的位移放大系数谱	童根树, 蔡志恒, 张 磊 (068)
引射式加热器替代低压回热系统等效焓降分析	杨 琳, 冉景煜 (076)
煤粉加压气化炉对流段换热特性试验	杨 震, 赵振兴, 郭琴琴, 等(082)
5.12 汶川地震映秀极震区地震滑坡编目分析	刘新荣, 胡元鑫, 葛 华, 等(086)
石膏不同组份对孔隙率的影响	童明伟, 吴中正, 胡 鹏, 等(097)
混凝土内钢筋锈蚀速率时变的全过程模式	蒋建华, 袁迎曙, 彭 涛 (103)
Ad Hoc 网络模糊逻辑组播算法	王庆文, 史浩山, 戚 茜 (109)
频域全通式压缩感知随机滤波器设计	刘郁林, 张先玉, 王锐华 (115)
脉象信号的特征提取与识别方法	蔡坤宝, 曹 丁, 段云夜, 等(119)
基站协作系统中的低复杂度天线选择算法	韩东升, 杨 维 (124)
CDMA 系统功率控制收敛速度的改善	谭晓衡, 韦 伟 (130)
微机械振动陀螺闭环自激驱动理论分析及验证	刘 恒, 刘显学, 张凤田, 等(136)
容器编程遗传算法的应用	任 薇, 张晓东, 邱玉辉 (142)
自适应陷波器的科氏流量计信号频率跟踪方法	涂亚庆, 苏奋华, 沈廷鳌, 等(147)

第 11 期

1220HC 六辊冷连轧机振纹实测与抑制	陈 平, 樊 华, 李俊洪, 等(001)
基于风力机整机气弹稳定性的塔筒结构优化	李 俊, 何玉林, 刘 军, 等(007)
微纳传动系统的 BP 神经网络非线性控制	林 超, 俞松松, 程 凯, 等(013)
CVT 轿车液力变速器的整车匹配优化设计	罗 虹, 孙新龙, 李兴泉, 等(020)
多窗口模式 Roberts 聚焦评价方法及其应用	尹爱军, 张 焱, 杨 彬, 等(025)
时频相关匹配法在信号提纯中的应用	刘小峰, 李 慧, 柏 林, 等(031)
产品设计冲突的粒计算消解模型	李光锐, 郭 钢, 汤华茂, 等(037)
硅对热处理态 M2 高速钢中共晶碳化合物的影响	王维青, 潘复生, 吴立志, 等(044)
冷却速率对耐候钢高温力学性能的影响	陈登福, 宋立伟, 董志华, 等(050)
钒氮微合金化控冷工艺开发 HRB500E 抗震钢筋	陈 伟, 施 哲, 赵 宇 (056)

可控拉深筋对高强度板盒形件拉深性能的影响	周 杰, 华俊杰, 田 飞, 等(065)
复合型缓凝剂对脱硫建筑石膏水化进程的影响及缓凝机理	彭家惠, 王祖润, 刘进超, 等(072)
不对称电网故障下双馈风电机组低电压穿越方案比较研究	李 辉, 廖 勇, 姚 骏, 等(077)
考虑环网柜接线方式的城市中压配电网规划	颜 伟, 李振文, 余 娟, 等(087)
可调直流母线电压永磁电机矢量控制策略	王明渝, 肖达正 (094)
庆大霉素/水杨酸/壳聚糖复方纳米粒的制备及体外释放	季金苟, 郝石磊, 刘玮琦, 等(100)
钻孔抽放瓦斯流固耦合分析及数值模拟	司 鹄, 郭 涛, 李晓红 (105)
不同含氮量煤层气氮膨胀液化流程优化与性能分析	高 婷, 林文胜, 顾安忠, 等(111)
高压水射流割缝揭穿煤层关键参数研究	张建国 (117)
煤田火区挥发燃烧机理分析及实验	曲志明, 周心权, 李唐山 (122)
浸没式膜生物反应器处理微污染水的工艺强化	宋正国, 张永吉, 曾 果, 等(128)
光伏发电系统的碳值分析	张改景, 龙惟定, 苑 翔 (133)
三峡库区紫色土坡耕地小流域氮收支估算及污染潜势	郭劲松, 刘 京, 方 芳, 等(141)
序批式深床人工湿地处理效能分析	何 强, 龙 照, 周 健, 等(148)

第 12 期

直廓金刚石滚轮修整蜗杆砂轮的截形误差精确计算	刘丰林, 陈 就, 徐晓刚, 等(001)
时变摩擦系数对准双曲面齿轮动力学行为的影响	冯治恒, 王时龙, 雷 松, 等(009)
并联运动机床运动学和动力学分析与仿真	张 毅, 牟思惠, 陈怀军 (016)
飞行器质量特性参数测量	王秋晓, 王 迎 (023)
车用发动机磁流变悬架的刚度优化	陈世崑, 蹇开林, 李 锐, 等(029)
软弱夹层力学参数取值规范分析	唐良琴, 刘东燕, 聂德新 (035)
NO 对 CH ₄ 氧化化学影响分析	王 迎, 郑朝蕾, 何祖威, 等(042)
纳米化卟啉阵列嵌入式气体检测系统	罗小刚, 柏兴洪, 侯长军, 等(048)
动态时间规整算法在局部放电模式识别中的应用	汪 可, 杨丽君, 廖瑞金, 等(054)
采用 BP 神经网络的基波高精度检测方法	付志红, 王好娜, 曹 敏, 等(061)
应用邻接多重表存储结构的配电网可靠性评估算法	曹 侃, 谢开贵, 胡 博, 等(067)
偏微分方程在轴心轨迹提纯中的应用	尹爱军, 孙丽萍, 王 见 (072)
支持向量机多类分类的数字调制方式识别	张慧敏, 柴 毅 (078)
一阶脉宽调制型负载	程森林, 叶兆虹, 郭世刚, 等(082)
动态时域检测窗口的快速关键帧提取方法	唐朝伟, 王 恒, 唐 晖, 等(088)
车间生产调度中动态小生境协同进化算法	罗书强, 赵 鹏, 张根保 (096)
降维近似支持向量机基因芯片数据分类器	王立鹏, 袁占亭, 周智芳, 等(102)
WNXD 数据库存储策略的研究和实现	刘荷花 (109)
使用前景/背景区域率失真特性的码率控制方法	李 明, 常义林, 杨付正, 等(115)
梯度优化的多尺度视频光流估计	胡学刚, 李文羽 (121)
统计骨架信息的形状描述新方法	汤 进, 陈展展, 罗 斌 (126)
弯剪型模型下弹性贮液结构的自振特性分析	程选生, 郑颖人 (132)
大坂山隧道病害处治工程工艺设计与实证分析	刘海京, 郑佳艳, 程崇国, 等(138)
盐岩地下储库运行期失效概率分析	刘 健, 宋 娟, 张强勇, 等(144)

(2011 年第 34 卷卷终)

JOURNAL OF CHONGQING UNIVERSITY

CONTENTS

vol. 34 2011

No. 1

- Parameters design of powertrain system of electric vehicle with two-speed gearbox
..... QIN Da-tong, ZHOU Bao-hua, HU Ming-hui, et al. (001)
- Shifting control and simulation of wet dual clutch transmission
..... LIU Zhen-jun, HAO Hong-wei, DONG Xiao-hong, et al. (007)
- Harmonic wavelet demodulation for gearbox fault diagnosis
..... LIU Xiao-feng, PENG Yong-jin, LI Hui (015)
- Collision detection for down-load system in large-scale superpower laser facility
..... XIE Zhi-jiang, LIU Qi-nan, YUAN Xiao-dong, et al. (021)
- Vibration characteristics of face-gear transmission system with parametric excitation
..... YANG Zhen, WANG San-min, FAN Ye-sen, et al. (026)
- A comprehensive evaluation method of fuzzy matter element for CNC equipment quality
..... ZHANG Gen-bao, PANG Ji-hong, CHEN Guo-hua, et al. (036)
- Illumination compensation of color video for driver fatigue monitor
..... ZHU Shu-liang, WANG Zeng-cai, WANG Bao-ping (042)
- Wrinkling limit prediction of rotary-draw bending process for thin-walled rectangular aluminum alloy tube
..... LIU Yu-li, LI Jia-jia, ZHAO Gang-yao, et al. (047)
- An optimization method for the nozzle arrangement in secondary cooling zone of continuous casting
..... JIN Xing, CHEN Deng-fu, LONG Mu-jun, et al. (053)
- Quick and direct reduction process of vanadium and titanium iron concentrate with carbon-containing pellets at high temperature
..... LIU Song-li, BAI Chen-guang, HU Tu, et al. (060)
- Effect of B₂O₃ on the physico-chemical properties of mold slag used for high-Al steel
..... YU Xiong, WEN Guang-hua, TANG Ping, et al. (066)
- The development of martensitic stainless steel 4Cr10Si2 for durable knives and scissors
..... LI Yuan-rui, DENG Li-ping, HUI Zhi-qiang, et al. (072)
- Optimization and springback control of ultra-high strength steel anti-collision side beam forming process
..... ZHANG Xu, ZHOU Jie (077)
- Image reconstruction of electrical impedance tomography based on particle swarm optimization algorithm
..... CHEN Min-you, YANG Yan-li, HE Wei, et al. (082)
- The simulation of conducted EMI in the ignition system for automotives
..... YU Ji-hui, JIA Jin, WANG Quan-di, et al. (088)
- Surface discharge characteristics and gas generation law in oil-paper insulation of transformer
..... CHEN Wei-gen, YANG Jian-feng, LING Yun, et al. (094)
- Dissimilatory iron reduction processes of soil from Three Gorges Reservoir area and its effect on chemical form of Fe
..... WANG Tu-jin, JI Fang-ying, HE Qiang, et al. (100)
- Sedimentation law research and transportation feasibility study of backfilling slurry
..... ZHANG Qin-li, XIE Sheng-qing, ZHENG Jing-jing, et al. (105)
- Experiments on influence of slurry kinds on mechanical behavior of interface between gravel and concrete
..... PENG Kai, ZHU Jun-gao, WU Xiao-yu, et al. (110)
- Experiments on flow characteristics in coaxial annular channel heat exchanger with membrane spiral tubes
..... ZHAO Zhen-xing, YANG Zhen, GUO Qin-qin, et al. (116)
- Establishment of total ammonia-nitrogen accumulation prediction model in two-phase anaerobic digestion of OFMSW and its verification
..... JIA Chuan-xing, PENG Xu-ya, LIU Guo-tao (121)
- A domain decomposition algorithm in meshless method for discontinuous problem
..... LIU Jun, YAN Bo, JIANG Nai-bin, et al. (128)
- CFD simulation of droplet formation in a microfluidic T-junction
..... DONG Li-chun, WU Ji-zhou, REN Gui-xiang, et al. (134)
- Thermal analysis on the kinetics of thermal decomposition of FeS
..... ZHAO Sheng-ping, JIANG Jun-cheng, ZHENG Jie (140)

No. 2

- 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 telemetring 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_2	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)
No. 3		
Gearing theory and transmission characteristic for dual drive planetary transmission system with large capacity of shield machine	LIN Chao, SU Xin-hong, QIN Da-tong (001)
Voltage decoupling and load characteristics of high-speed motorized spindle	KANG Hui-min, CHEN Xiao-an, ZHOU Ming-hong, et al. (007)
Thermal deformation error analysis and a novel compensation method for NC gear hobbing machine tools	WANG Shi-long, QI Peng, ZHOU Jie, et al. (013)
Performance simulation of high-power wind turbine under the action of wind and wave	HE Yu-lin, WANG Lei, DU Jing, et al. (018)
Analysis on dynamic performance of hydrostatic oil film bearing throttled by capillary	WANG Yong-Qin, LIU Zhi-fang, YAN Xin-chun, et al. (025)
The machine setting reverse method of spiral bevel gear	GUO Xiao-dong, ZHANG Wei-qing, ZHANG Ming-de, et al. (032)
Knowledge management operation mode and supporting technology for manufacturing process of workshop	LEI Qi, PAN Li-wei, SONG Yu-chuan (038)
Mechanical property prediction model of AZ31 magnesium alloys based on an artificial neural network with parameter optimization	LIU Bin, TANG Ai-tao, PAN Fu-sheng, et al. (044)
Effects of Nd content on microstructure and properties of Mg-5.0Y-xNd-0.6Zr alloy	LI Wei, GAO Jiao-cheng (050)
Effects of Nd on microstructure and corrosion behavior of AJ61 magnesium alloy	YANG Yan, PENG Xiao-dong, WU Tong, et al. (057)

A simulated experiment on the high titanium slag rheological behavior	BAI Chen-guang, HUANG Run, QIU Gui-bao, et al. (064)
Influence of ladle shroud's shapes on characteristics of fluid flow in tundish	WEN Guang-hua, HUANG Yong-feng, TANG Ping, et al. (069)
BOF-caster matching model in steelmaking plant of all plate and strip using precision design principle	HE Dong-feng, LU Yong-ming, XU An-jun, et al. (075)
Study on mechanism of Zn, K, Na removal and flue gas formation in RHF direct reduction treat metallurgical dust process	WANG Jing-song, YANG Hui-xian, SHE Xue-feng, et al. (082)
The method of dynamic aperture control technology based on ultrasound imaging system	WANG Ping, XU Qin, WANG Wei-ming, et al. (089)
One intra prediction mode selection algorithm based on edge direction detection in H. 264	LIU Xiao-ming, GAO Yan, ZHONG Yuan-hong, et al. (094)
Characteristics of energy consumption and energy efficient approaches for hotel buildings	HAO Bin, YU Wei, LI Xian-hui (099)
Analysis of personnel evacuation simulation at an elevated light railway station	LIU Fang, WENG Miao-cheng, CHEN Fei, et al. (105)
The determination method of limit energy consumption of water supply in open-loop surface water source heatpump systems	WANG Yong, HAN Chuan-pu, LI Wen, et al. (110)
Embodied carbon emission from energy consumption in the production of selected cement products	LIU Meng, LI Bai-zhan, YAO Run-ming (116)
Three-component synthesis and characterization of 2-amino-4-(4-methoxyphenyl)-6-(piperidin-1-yl)-3,5-dicarbonitrile pyridine	LI Yuan-xiang, WU Feng (121)
Analysis on key problems of initiative decompression pre-reinforced structure	WANG Pei-yong, LIU Yuan-xue, RAN Shi-ping, et al. (126)
Comprehensive dynamic fuzzy evaluation for construction safety of manual digging pile in limestone area	HE Xian-qi, ZHANG Qing, ZHU Zi-qiang, et al. (132)
Robust optimization of dynamic response based on perturbation finite element method	CHEN Shi-wei, JIAN Kai-lin (138)

No. 4

Experimental analysis of coal bed methane desorption and seepage under sonic vibrating of cavitation water jets	LI Xiao-hong, FENG Ming-tao, ZHOU Dong-ping, et al. (001)
Experimental analysis of the deformation of sandstone under cyclic pore water pressure and wavelet transformation	YANG Hong-wei, XU Jiang, WU Xin, et al. (006)
Simulation and analysis of mechanics of coal and gas delay outburst	LI Xiao-quan, YIN Guang-zhi, CAI Bo, et al. (013)
Mechanism analysis of permeability based on promoting coal matrix shrinkage by water jet	LU Yi-yu, SONG Chen-peng, LIU Yong, et al. (020)
Numerical simulation of seepage field of gas extraction drilling of single bedding of mining-coal bed	WANG Hong-tu, JIANG Ji-ji, WANG Zai-qing, et al. (024)
Multi-field coupling effect on coalbed methane seepage characteristics and numerical simulation	JIANG Yong-dong, YANG Xing-yang, Xiong Ling, et al. (030)
Performance Analysis of StimGun Technology	LI Lin, CHEN Feng, JIANG De-yi, et al. (036)
Numerical simulation on damage field of high pressure water jet breaking rock under high ambient pressure	LIU Jia-liang, SI Hu (040)
Kinetic mechanism of inorganic scale plugging removal at near wellbore zone by high power ultrasonic technology	PU Chun-sheng, RAO Peng, XU Hong-xing, et al. (047)
Characteristics of immiscible CO ₂ displacement in extremely low permeability reservoir	SU Yu-liang, WU Chun-xin, ZHANG Qi, et al. (053)
Experimental study of coalbed methane seepage in fuxin basin	ZHANG Xian-min, FENG Qi-hong, CHEN Dong, et al. (058)
Shale gas seepage mechanism and fractured wells' production evaluation	DUAN Yong-gang, WEI Ming-qiang, LI Jian-qiu, et al. (062)
Thickness Change of Water film—New Mechanism of Salt Sensitivity in Extra-low Permeability Sandstone Reservoirs	YU Yang-Feng, KANG Yi-Li, YOU Li-Jun. (067)
Test and numerical simulation on effect of enhanced coalbed methane drawing by injecting gas under coal mine	LI Zhi-qiang, WANG Zhao-feng (072)
Fractal analysis of Kozeny-Carman constant in the homogenous porous media	XU Peng, QIU Shu-xia, JIANG Zhou-ting, et al. (078)
Experimental study on permeability rules of coal considering sorption and long-term stress	SUN Wei-ji, LIANG Bing, LI Hui, et al. (083)
The fractal characterization of pore structure for some numerical rocks and prediction of permeabilities	ZHAO Ming, YU Bo-ming (088)
The influence of stress sensitivity on production of hydraulically-fractured tight gas wells	LUO Rui-lan, LEI Qun, FAN Ji-wu, et al. (095)

Study on strain localization and progressive failure of surrounding rock under high pressure environment	ZHAO Yu, ZHANG Chun-wen, LIU Xing-rong, et al. (100)
Analysis of concrete strength effective factors of diagonal strut mechanism on frame exterior beam-column joints	CUI Jian-yu, SUN Jian-gang, SONG Yu-pu, et al. (107)
Low complexity rate control scheme for real-time video coding	LIU Xiao-ming, LI Yu-hui, ZHONG Yuan-hong (113)
Attack modeling using Colored Petri Net and alerts correlation algorithms design	DU Jian-jun, WU Zhong-fu, CHEN Ming (118)
Energy-aware scheduling of reward maximum in real-time systems	FU Li, LUO Jun, CHEN Wei-min, et al. (125)
Better subcarrier bases for powerline communication system	LI Jiao-jun, LI Heng, SU Li-yun, et al. (130)
Shearer self-adaptive memory cutting	XU Zhi-peng, WANG Zhong-bin, MI Jin-peng (134)
No. 5	
Optimal design on the hydraulic system of CVT based on response speed and tracking accuracy	YANG Yang, WANG Xiao-ping, YANG Ya-lian, et al. (001)
Ratio control strategy for solving system response lag of continuously variable transmission system	HU Jian-jun, LI Kang-li, LIU Yong-gang, et al. (008)
Dynamic optimization design of marine gear transmission system	DU Xue-song, ZHU Cai-chao, NING Jie (014)
A method for calculating SOC of single Ni-MH battery used in hybrid electric vehicles	PENG Zhi-yuan, YANG Ya-lian, QIN Da-tong, et al. (019)
Improvement of circulatory circle design method for automobile hydraulic torque converters	DENG Zhao-xiang, LI Xing-quan, LUO Hong, et al. (026)
Characteristics and thermodynamics analysis of oxyacetylene flame brazing joint of Cu/Al tubes	LUO Jian, ZHAO Guo-ji, WANG Xiang-jie, et al. (031)
Model predictive control for a plug-in hybrid electric vehicle	SHU Hong, NIE Tian-xiong, DENG Li-jun, et al. (036)
Sliding friction test analysis of TiAlN/TiN coatings on 40Cr steel	LU Long, REN Ming-hao, JIANG Tao (042)
Nail-shooting measurement of solidified shell thickness and solidification coefficient revision	HAN Zhi-wei, CHEN Deng-fu (047)
Microwave assisted preparation of spherical monodispersed TiO ₂	HU Mei-long, BAI Chen-guang, XU Sheng-ming, et al. (053)
CCD radiation temperature measurement method for hot continuous casting billet surface	OUYANG Qi, ZHAO Li-ming, WEN Liang-ying, et al. (059)
Thermodynamical analysis and simulation of smelting reduction process in magnesium production	TANG Qi-feng, GAO Jia-cheng, CHEN Xiao-hua (065)
The EME rules of composed coal and rock samples with hard roof failure and their application	YAO Jing-ming, YAN Yong-ye, YIN Guang-zhi, et al. (071)
Experiment and analysis of integrated application of solar energy and building in Chongqing	DING Yong, LIAN Da-qi, LI Bai-zhan, et al. (076)
The GPS-X simulation of a waste water treatment plant based on the characterization of COD	AI Hai-nan, HE Qiang, ZHANG Dai-jun, et al. (082)
Using $\delta^{18}\text{O}$ and $\delta^{34}\text{S}$ isotopic techniques to trace the recycling process of hot springs in Chongqing metropolitan	XIAO Qiong, SHEN Li-cheng, YUAN Dao-xian, et al. (087)
Experiments on controlling agricultural runoff pollution by three-stage filtration system	GAO Xu, HUANG Lei, CHEN Ming-guo, et al. (093)
In situ remediation of petroleum hydrocarbon contaminated groundwater using a novel biobarrier	MA Hui-qiang, ZHANG Lan-ying, ZHANG Hong-lin, et al. (99)
Application of response surface method in the quantification for steroid estrogens using HPLC-MS-MS	WAN Qiao-ling, YANG Chun, ZHANG Zhi, et al. (105)
Synthesis and characterization of epoxy/ polysiloxane hybrid materials	LI Xue-ming, PAN Qian, LIN Yan-dan, et al. (112)
Synthesis and flocculation performance evaluation of AM/AMPS binary polymer	JIANG Shan-quan, GAO Jun-min, SONG Li, et al. (118)
Combination forecasting method of BTP in blast furnace under the conditions of small samples and poor information	WANG Ai-min, SONG Qiang, LI Hua, et al. (123)
The power-supply of X-ray machine adopting PID control and high-frequency inverter technology	ZHANG Si-jie, ZHAO Xiao-yu, ZENG Xiao-ping, et al. (130)
An anti-"shilling attacks" collaborative filtering algorithm based on user trust ranks and items	GAO Min, JIANG Feng, WU Zhong-fu (135)

No. 6

- Fast multi-pole preconditioned GMRES high order boundary element method for power frequency electric field of multi-medium
..... ZHANG Zhan-long, DENG Jun, ZHU Zhen-hai, et al. (001)
- Analysis and parametric design of gear-shift actuators for AMT
..... SUN Dong-ye, YU Pan-xia, TAO Lin, et al. (009)
- Fuzzy inference in the inter-wire crosstalk prediction
..... LI Yong-ming, ZENG Xuan, ZHENG Ya-li, et al. (015)
- Experimental study on vibration and structure noise of marine gear box with heavy load
..... ZHU Cai-chao, YAN Chun-ai, LI Hua-bin, et al. (020)
- Fault diagnosis of rotating machinery based on fuzzy clustering optimized by chaos embedded particle swarm optimization
..... HU Fang-xia, XIE Zhi-jiang, YUE Mao-xiong (026)
- Modeling and simulation of leaf spring for tandem suspension
..... LI Jie, ZHANH Zhe, ZHU Yi-jie, et al. (031)
- Particle swarm optimization with oscillating parameter strategy
..... ZHANG Zhi-jun, LUO Ci-yong, ZHANG Fan, et al. (036)
- Design of a compact hairpin microstrip bandpass filter using SIR
..... CHEN Lin, LIN Jie, WANG Bao-hua (042)
- Phase behavior of biodiesel/diesel-ethanol-water micro-emulsion system
..... RUAN Deng-fang, WANG Wen-bin, LI Qiang-jun, et al. (046)
- Thermophysics model influence on the first closed characteristics of the collapse final stage of cavitation bubble
..... TIAN Hong, YANG Chen (051)
- Heating performance analysis of multi-nozzle water-jet steam ejector
..... TONG Ming-wei, CAI Qin, BAI Xiu-juan (060)
- The effects of nitrogen sludge load and do on high concentration nitrous nitrifying system
..... WEI Chen, ZHONG Ren-chao, SHENG Gui-shang (064)
- Method for measuring shear stress-strain relationship of thin adhesive layer
..... QUAN Xue-you, WANG Ren-yan, LIU Lian-jie, et al. (069)
- Analysis of blasting gas mechanism and rock crack growth
..... ZHAO Xin-tao, LIU Dong-yan, CHENG Gui-hai, et al. (075)
- Numerical simulation of gas solid characteristics in double inlet square cyclone separator
..... LIU han-zhou, LU xiao-feng, HUANG yong-jun (081)
- Effective thermal conductivity of composites filled with different shape particles
..... SONG Si-hong, LIAO Qiang, SHEN Wei-dong (087)
- Analysis and verification of TCP goodput of poisson distribution station over WLANs
..... LIAO Yong, YANG Shi-zhong, WANG Dan (092)
- Study on constant current control of inductive power transfer with parameter identification
..... DAI Xin, SUN Yue, SU Yu-gang, et al. (098)
- Image denoising using HMT in PDTDFB domain
..... SHANG Zhao-wei, ZHANG Feng, LANG fang-nian, et al. (105)
- Virtual plant based on fuzzy neuron Inference of physiology process
..... ZHU Qing-sheng, GUO Ming-wei, QU Hong-chun, et al. (110)
- Research and implementation on handwritten numeral recognition technique based on fuzzy mode
..... DAI Xiao-hong (117)
- Ultrasound B-mode image enhancement based on improved histogram equalization
..... XING Yong-Kang, LEI Qun-ying (123)
- Substrate integrated waveguide bandpass filter based on butterfly radial slot
..... CHEN Shi-yong, CHEN Kai-rang (127)
- Novel approach for DNA sequence preprocessing with intelligent detection
..... LIU Jun, XIONG Zhong-yang, WANG Yin-hui (132)

No. 7

- The input load and its influence factors of wind turbine based on variational wind speed
..... QIN Da-tong, LI Qi (001)
- Deformation analysis of engines' connecting-rods including oil film forces reconstructed by RBFNN
..... MENG Fan-ming (008)
- The application of functional theory to the design of new wind turbine blades
..... CHEN Jin, ZHANG Shi-qiang, LU Qun-feng, et al. (014)
- Design calculation and finite element simulation analysis of stranded wire helical springs
..... XIAO Hong, WANG Shi-long, ZHOU Jie, et al. (020)
- Efficiency optimization matching strategy of continuously variable transmission system with reflux power
..... YIN Yan-li, SUN Dong-ye, LIN Xin-you, et al. (028)
- Preparation of TiFe alloy by electro-deoxidization in molten calcium chloride from titanium concentrates
..... SHI Rui-meng, BAI Cheng-guang, DU Ji-hong (034)
- Simulation method for multi-machine and multi-task crane scheduling in steelmaking plant
..... CHEN Kai, ZHENG Zhong, ZHOU Chao (039)

Numerical simulation and experimental investigation of double-stage sheet incremental forming	ZHOU Jie, HU Jian-biao, ZHANG Xu, et al. (046)
Effect of different temperatures and strain rates on the critical damage factor of 7075 aluminum alloy	QUAN Guo-zheng, WANG Yi-xin, ZHANG Yan-wei, et al. (051)
The design of torque dynamic sliding mode controller in permanent magnet synchronous generator for wind turbine	HU Xue-song, SUN Cai-xin, LIAO Yong, et al. (057)
Overall control strategy and operational performances of a doubly fed wind turbine generator system	ZHANG Zhi-jun, LI Hui, CHEN Hong-wen, et al. (063)
AC icing flashover performance of 110 kV potential transformer and the measures of anti-icing flashover	ZHANG Zhi-jin, JIANG Xing-liang, HU Jian-lin, et al. (069)
Wavelet denoising method of temperature signal in the process of coal gas absorption and desorption	XU Jiang, WU Xin, PENG Shou-jian, et al. (076)
Numerical simulation of carbon dioxide storage in unmineable coalbed	ZHOU Jun-ping, XIAN Xue-fu, JIANG Yong-dong, et al. (083)
Experiments of coal's gas seepage with outburst dangers	CAO Shu-gang, BAI Yan-jie, LI Yong, et al. (091)
Synthesis of cationic polyacrylamide using inverse emulsion polymerization	ZHENG Huai-li, WANG Wei, JIANG Shao-jie, et al. (096)
Analysis on wall slip phenomenon and characteristics of sewage sludge	FENG Min-quan, ZHANG Li, ZHANG Xiao-bin, et al. (102)
A study on the incineration product and reaction process of TFT liquid crystal	GUO Yu-wen, LIU Jing-yang, QIAO Qi, et al. (107)
Dynamics of nitrogen and phosphorus in paddy field under deep application condition of urea pill and its pollution-reducing potential	FENG Guo-lu, GONG Jun-hui (114)
The experiments on surface modification activated carbon for the removal of 2,4,6-trichlorophenol from water	ZHAN Jian, ZHU Dong-mei, LIU Zhen-zhong (120)
Effect of thermal radiation on thermal flow field in inclined tunnel	HUO Yan, GAO Ye, WU Hong-mei, et al. (125)
Simultaneous determination of multiple organophosphorus pesticides residues in honey by liquid chromatography tandem mass spectrometry	WANG Guo-min, LI Ying-guo, DAI Hua, et al. (131)
Interference elimination of PCB and its ramification in determining trace PBBs/PBDEs by GC/MS	HUA Li, ZHANG Hong-quan, ZHANG Lei, et al. (137)
No. 8	
Precise vessel centerline extraction of retinal images using ridge detection	CHEN Ji, LIU Shang-ping, PENG Cheng-lin (001)
Design and experimental analysis of the heat transfer panel with capillary imbibition core	TONG Ming-wei, HU Peng, YANG Ying, et al. (008)
Analysis on the stability of traffic flow with the information of two preceding cars	LIAO Xiaoyong, SUN Di-hua, PENG Guang-han, et al. (013)
Micro-coil-array used for signal transcutaneous transmission for multichannel electrical stimulation	MOU Zong-xia, HOU Wen-sheng, ZHEN Xiao-lin, et al. (018)
Study on wind load spectrum of round super tall buildings in hilly terrain wind field	SUN Yi, LI Zheng-liang, HUANG Han-jie, et al. (024)
Fault-tolerant hamiltonicity of a class of faulty hexagonal honeycomb tori	DONG Qiang, YANG Xiao-Fan, ZHANG Chun-Ming (031)
Structure design and fabrication for resonant accelerometer based on electrostatic stiffness	LIU Heng, ZHANG Feng-tian, HE Xiao-ping, et al. (036)
Intelligent monitoring system for absolute hypovolemia in anesthesia	YU Wei, ZENG Xiao-ping, et al. (043)
Analysis and test on vibration and acoustic noise of GWC6066 marine gearbox	LIU Wen, LIN Teng-jiao, LV He-sheng (048)
Reliability model for Subsystems of CNC machine tool with small samples	SHEN Gui-xiang, CHEN Bing-kun, ZHANG Ying-zhi, et al. (055)
Blade kinematic theory for rotary vane compressor	SONG Li-quan, ZHAO Xue-ke, LI Zhi-cheng, et al. (060)
Accurate measurement for objects space attitude based on planar target	ZHOU Chuan-de, WANG Jian, YIN Ai-jun (066)
Integration framework and implementation technologies of integrated workshop production management system for motorcycle parts enterprise	JIANG Yan-chuan, GONG Xiao-rong, YIN Chao (071)
Grinding dental prosthesis using partial sintered zirconia ceramics	LEI Xiao-bao, LIAO Wen-he, ZHANG Lin, et al. (080)
Reliability-aware schedule of periodic tasks in energy-constrained real-time systems	LUO Jun, LIU Yong-feng, FU Li (086)
DC electrical resistivity CT survey of deformation and damage law of coal floor	GAO Zhao-ning, MENG Xiang-rui, ZHAO Guang-ming (090)

Optimization design of shell-and-tube heat exchangers based on genetic algorithm	LI Kui-ning, ZHANG Ji-guang, LI Jin, et al. (097)
Relationship between effective volumetric stress and permeability of gas-filled coal	LI Xiao-quan, YIN Guang-zhi (103)
Improved SLM algorithm to improve the PAPR performance of OFDM system with low implementation complexity	JIANG Yang, LUO Yang, LUO Yan (109)
Applying hybrid dynamic substructure synthetic method to dynamic analysis for tower crane	WANG Wei-jia, LIU Cheng-yi, ZHONG Wei, et al. (114)
Analysis of vibrating characteristics of multi-span continuous skew bridges	XIA Gui-yun, LI Chuan-xi, ZHANG Jian-ren (121)
Experimental study on seismic behavior of beam-column sandwich joints with big beam-column eccentricity	HUA Jian-min, CHEN Xiang, CAO Hui (128)
Trust management scheme based on community model for mobile Ad hoc networks	WANG Zhang-sheng (134)
No. 9	
Direction and speed integrated control driver model optimized by genetic algorithms	DENG Tao, SUN Dong-ye, HU Feng-bin, et al. (001)
On-line tool breakage monitoring method based on power information and cross-correlation algorithm	HE Xiao-hui, YAN Ping, ZHANG Jia-yi, et al. (009)
The design and application of heavy-duty CNC abrasive belt grinding machine with high precision controllable pitch propeller	HUANG Zhi, HUANG Yun, ZHANG Lei, et al. (017)
Assembly fault rate analysis using grey relation and least squares support vector machines	ZHANG Gen-bao, LIU Jia, WANG Guo-qiang, et al. (021)
Thermo-mechanical coupling analysis of dual-steel-disc of wet multi-disk clutch	YANG Wei, LU Guo-dong, LV He-sheng, et al. (026)
Numerical simulation and experimental investigation of residual stress in the stretching process of the 7075 aluminum alloy	LUO Jia-yuan, ZHU Cai-chao, LI Da-feng, et al. (033)
Wrinkle modeling based on shape control functions and adaptive subdivision	LI Li, LIU Fei, PENG Chao-hua, et al. (039)
Extension association analysis method for product family configuration	GUO Gang, LUO Yu, TANG Hua-mao, et al. (046)
The conception of moisture capacity for iron ore and its application to granulation	LV Xue-wei, BAI Chen-guang, QIU Gui-bao, et al. (054)
Grain growth of continuous casting slab solidification based on cellular automata model	CHEN Deng-fu, SONG Li-wei, WANG Qi-ming, et al. (061)
Development and experiments of direct resistance heating in hot forging	MEN Zheng-xing, ZHOU Jie, WANG Meng-han, et al. (067)
The developing of the potential flow modelling of the burden flow in a blast furnace	WANG Cheng-shan, CHEN Lei (073)
The fractal characteristics of the pore and development of briquettes with different coal particle sizes	XU Jiang, LU Qi, WU Xin, et al. (081)
The application of rough sets-neural network theory to mine ventilation system evaluation	WANG Hong-tu, HUANG Zhen-hua, FAN Xiao-gang, et al. (090)
Spatial and temporal distribution of temperature of drivage roadway air after methane explosions	JIAO Yu, DUAN Yu-long, ZHOU Xin-quan, et al. (095)
Optical properties of water body in Xiaojiang River backwater area, Three Gorges Reservoir	FANG Fang, ZHOU Hong, LI Zhe, et al. (102)
Fisher discriminant analysis model for selecting the retaining structure type of deep foundation pit	LI Bi-hong, ZHOU Jian, SHI Xiu-zhi (109)
Analysis of bearing capability of CFG pile composite foundation	JIA Jian-qing, WANG Hong-tu, LI Jing, et al. (117)
Treatment of 1,2,4-acid wastewater by ferric-carbon microelectrolysis combined with Fenton oxidation process	YUAN Jin-hai, XIAN Xue-fu, LEI Ju (121)
Ni-Co-P/Si ₃ N ₄ electroless composite plating and its hardness	HU Jia, FANG Liang, TANG An-qiong, et al. (128)
An analysis of formation conditions for DBD transported charges of multineedle-to-cylinder	WANG Xiao-jing, SUN Cai-xin, LI Cheng-xiang, et al. (134)
Simulation on parallel conditions for small single phase synchronous generators	WANG Wei-jun, YANG Jing, LIAO Yong, et al. (142)
Prediction on the softening point of bitumen in producing by using SVR	CAI Cong-zhong, WANG Gui-lian, PEI Jun-fang, et al. (148)
The synthesis process of (2R,3S)-3-amino-2-methyl-4-oxo-1-azetidine sulfonic acid	YIN Gang, SU Gui-zhuan (153)

- Open-electrical impedance tomography with variation regularization algorithm HUANG Song, HE Wei, LUO Ci-yong (001)
- Dynamic scheduling method of vehicle air-conditioning assembly shop based on feedback control YIN Chao, LI Tao, LIU Fei, et al. (008)
- Hilbert-Huang transform and denoising for partial discharge ultrasonic singals of large motor CHEN Xue-jun, YANG Yong-ming, WANG Quan-di (015)
- Single-point preview control for unmanned high-speed 4WID-4WIS vehicle path tracking RUAN Jiu-hong, LI Yi-bin, YANG Fu-guang, et al. (021)
- Analysis of a multimode transmission line model of the shielding effectiveness of enclosures with apertures LI Yong-ming, ZHENG Chun-xu, HAO Zhan-duo, et al. (027)
- Gear classification and coding system oriented to product standardization CHEN Bing-kui, XIE Fa-xiang, WANG Zhen-rong (032)
- Violent-slide rock avalanche and excitation effect of perilous rock TANG Hong-mei, WANG Zhi, XIAN Xue-fu, et al. (039)
- Application of multivariate statistics in model experimental analysis of air cushion towing of 4-suction anchor platform LE Cong-huan, DING Hong-yan, DONG Guo-hai (046)
- Driver perception reaction time under the emergency evacuation situation XU Zhi, YANG Xiao-kuan, ZHAO Xiao-hua, et al. (054)
- Job-Shop scheduling based on improved immune cloning algorithm LIU Ai-jun, YANG Yu, XING Qing-song, et al. (061)
- Normalized inelastic deformation ratio spectra TONG Gen-shu, CAI Zhi-heng, ZHANG Lei (068)
- The equivalent enthalpy drop theory calculation of the ejector heaters applied for low-pressure feed water heater system of thermal power unit YANG Lin, RAN Jing-yu (076)
- Study on heat transfer characteristics in a gasification convective syngas cooler YANG Zhen, ZHAO Zhen-xing, GUO Qin-qin, et al. (082)
- Analyses of earthquake-induced landslide inventory in Yingxiu meizoseismal area of 5.12 wenchuan earthquake LIU Xin-rong, HU Yuan-xin, GE Hua, et al. (086)
- Theoretical analysis and experimental study on the effect of the different components of porous medium gypsum on porosity TONG Ming-wei, WU Zhong-zheng, HU Peng, et al. (097)
- Time-variation full process mode of steel bar corrosion in concrete JIANG Jian-hua, YUAN Ying-shu, PENG Tao (103)
- A fuzzy logic multicasting algorithm for ad hoc networks WANG Qing-wen, SHI Hao-shan, QI Qian (109)
- Design of an "all pass" compressive sensing random filter LIU Yu-lin, ZHANG Xian-yu, WANG Rui-hua (115)
- Feature extraction and recognition technique for human pulse signals CAI Kun-bao, CAO Ding, DUAN Yu-zi, et al. (119)
- Low complexity antenna selection algorithms in base-station coordination system HAN Dong-sheng, YANG Wei (124)
- Research on the improvement of the convergence speed for CDMA system power control TAN Xiao-heng, WEI Wei (130)
- Theoretic analysis and verification of the closed-loop Self-oscillation for An MEMS Gyroscope LIU Heng, LIU Xian-xue, ZHANG Feng-tian, et al. (136)
- An application based on container programming and genetic algorithm REN Wei, ZHANG Xiao-dong, QIU Yu-hui (142)
- Frequency tracking method and simulation for coriolis mass flowmeter based on a new adaptive notch filter TU Ya-qing, SU Fen-hua, SHEN Ting-ao, et al. (147)

- Measurement and control of chatter marks for 1220HC six-high tandem cold rolling mill CHEN Ping, FAN Hua, LI Jun-hong, et al. (001)
- Structural optimization of tower based on aeroelastic stability of the whole wind turbine LI Jun, HE Yu-lin, LIU Jun, et al. (007)
- Non-linear control of mirco/nano-transmission system using BP neural network LIN Chao, YU Song-song, CHENG Kai, et al. (013)
- Vehicle matching and optimization of hydraulic torque converter in CVT car LUO Hong, SUN Xin-long, LI Xing-quan, et al. (020)
- Roberts focused evaluation method and its application in multi-windows mode YIN Ai-jun, ZHANG Yan, YANG Bin, et al. (025)
- Application of time-frequency distribution correlating and matching method in signal extraction LIU Xiao-feng, LI Hui, BO Lin, et al. (031)
- Granular computing model for conflict resolution in product design LI Guang-ru, GUO Gang, TANG Hua-mao, et al. (037)

Effect of silicon on the eutectic carbides in as-heated M2 high speed steel	WANG Wei-qing, PAN Fu-sheng, WU Li-zhi, et al. (044)
Effect of cooling rate on high temperature mechanical properties of weathering steel	CHEN Deng-fu, SONG Li-wei, DONG Zhi-hua, et al. (050)
Development of HRB500E seismic grade rebars by using VN microalloyed and controlled cooling process	CHEN Wei, SHI Zhe, ZHAO Yu (056)
Effect of controllable drawbead on the formability of high strength steel box	ZHOU Jie, HUA Jun-jie, TIAN Fei, et al. (065)
Influence of compound retarders on the hydration process of FGD building gypsum and its retarding mechanism	PENG Jia-hui, WANG Zu-run, LIU jin-chao, et al. (072)
Comparative study of low voltage ride-through techniques for doubly-fed induction generator wind turbines under asymmetrical grid faults	LI Hui, LIAO Yong, YAO Jun, et al. (077)
Urban medium-voltage distribution network planning considering connection mode with ring main unit	YAN Wei, LI Zhen-wen, YU Juan, et al. (087)
Vector control of permanent magnet synchronous motor with variable DC-link voltage	WANG Ming-yu, XIAO Da-zheng (094)
Preparation of the gentamicin and salicylic acid-loaded chitosan nanoparticles and its in vitro releasing investigation	JI Jin-gou, HAO Shi-lei, LIU Wei-qi, et al. (100)
Analysis and numerical simulation of fluid-structure coupling of gas drainage from boreholes	SI Hu, GUO Tao, LI Xiao-hong (105)
Optimization and performance analysis of nitrogen expansion liquefaction process for CBM with different nitrogen content	GAO Ting, LIN Wen-sheng, GU An-zhong, et al. (111)
Research on primary parameters of high pressure water jet during rock cross-cut coal uncovering	ZHANG, Jian-guo (117)
Volatilization combustion mechanism analysis and experiment of coalfield fire	QU Zhi-ming, ZHOU Xin-quan, LI Tang-shan (122)
Hybrid of microbial enhancement technique and membrane bioreactor process for micro polluted water treatment	SONG Zheng-guo, ZHANG Yong-ji, ZENG Guo, et al. (128)
Embodied-carbon analysis of renewable energy utilization system	ZHANG Gai-jing, LONG Wei-ding, YUAN Xiang (133)
Input-output budgets for nitrogen in a typical purple soil sloping ploughland in Three Gorges areas	GUO Jin-song, LIU Jing, FANG Fang, et al. (141)
Research on treatment efficiency of deep sequence constructed wetlands	HE Qiang, LONG Xi, ZHOU Jian, et al. (148)
No. 12	
Error analysis of worm grinding wheel precise dressing by diamond roller with straight profile	LIU Feng-lin, CHEN Jiu, XU Xiao-gang, et al. (001)
Effects of time-varying friction coefficient on hypoid gear dynamics	FENG Zhi-heng, WANG Shi-long, LEI Song, et al. (009)
Kinematic and dynamic analysis and simulation on parallel kinematics machine tool	ZHANG Yi, MU Si-hui, CHEN Hua-jun (016)
A new measurement method for mass property parameters	WANG Qiu-xiao, WANG Ying (023)
Stiffness optimization of vehicle engine magneto-rheological fluids mounts	CHEN Shi-wei, JIAN Kai-lin, LI Rui, et al. (029)
Discussion on values criterion of strength parameters of weak intercalation	TANG Liang-qin, LIU Dong-yan, NIE De-xin (035)
Chemical effect of NO on oxidation of CH ₄	WANG Ying, ZHENG Zhao-lei, HE Zu-wei, et al. (042)
Analysis of embedded gas detection system based on nano-porphyrin arrays	LUO Xiao-gang, BAI Xing-hong, HOU Chang-jun, et al. (048)
Application of dynamic time warping algorithm to partial discharge pattern recognition	WANG Ke, YANG Li-jun, LIAO Rui-jin, et al. (054)
A high precision detecting method for fundamental using BP neural network	FU Zhi-hong, WANG Hao-na, CAO Min, et al. (061)
Reliability evaluation algorithm for complex electrical distribution networks using the storage structure of adjacency multilist	CAO Kan, XIE Kai-gui, HU Bo, et al. (067)
Purification of the shaft centerline orbit with partial differential equation	YIN Ai-jun, SUN Li-ping, WANG Jian (072)
Digital modulation mode recognition based on multi-classclassification of support vector machine	ZHANG Hui-min, CHAI Yi (078)
First-order load with pulse-width modulation	CHENG Sen-lin, YE Zhao-hong, GUO Shi-gang, et al. (082)
A novel keyframe extraction method based on dynamic time-domain detection windows	TANG Chao-wei, WANG Heng, TANG Hui, et al. (088)

Dynamical niche sets-based cooperative evolutionary algorithm for job shop scheduling	LUO Shu-qiang, ZHAO Peng, ZHANG Gen-bao (096)
Microarray data classifier with dimensionality reduction proximal support vector machines	WANG Li-peng, YUAN Zhan-ting, ZHOU Zhi-fang, et al. (102)
Research and implementation on WNXD database storage strategy	LIU He-hua (109)
Rate control using the rate-distortion properties of the foreground and background regions	LI Ming, CHANG Yi-lin, YANG Fu-zheng, et al. (115)
Multi-scale optical flow estimation of the video based on gradient optimization	HU Xue-gang, LI Wen-yu (121)
New shape descriptor with skeleton information statistics	TANG Jin, CHEN Zhan-zhan, LUO Bin (126)
Free vibration characteristic analysis of the elastic liquid-storage tanks based on the bending shearing model	CHENG Xuan-sheng, ZHENG Ying-ren (132)
Rehabilitation project of the dabanshan highland road tunnel	LIU Hai-jing, ZHENG Jia-yan, CHENG Chong-guo, et al. (138)
Analysis of salt rock underground deposit failure probability in operation period based on response surface method	LIU Jian, SONG Juan, ZHANG Qiang-yong, et al. (144)

(End of Vol. 34, 2011)