



《科技导报》2013年第31卷总目次

(括号外数字为卷号,括号内数字为该期页码)

卷首语

- 论科技创新中的“新”与“稳” 潘垣1(3)
- 提高内燃机效率的潜力及用分析方法 苏万华2(3)
- “老”学科如何开展基础研究 周恒3(3)
- 类科学研究的扩展 郑绵平4(3)
- 科技创新投入应以人为本 李曙光5-6(3)
- 复合材料与战略性新兴产业 杜善义7(3)
- 前寒武纪地质学
 - 地球科学的基础学科 翟明国8(3)
- 开发海洋 保卫海疆 杨士莪9(3)
- 智能制造 熊有伦10(3)
- 关于国家大地坐标系统和高程系统 魏子卿11(3)
- 我对芦山地震的一些认识 石耀霖12(2)
- 数学如诗 严加安13(3)
- 管理科学的创新与发展 李文文14(3)
- 创生新型木质复合材料实现低质材的高值利用 李坚15(3)
- 海洋生态安全的重要性 苏纪兰16(3)
- 教育数学:把数学变容易 张景中17(3)
- 小康大智 生态中和 王如松18(3)
- 科技社团如何助力实现中国科技梦 韩启德19(3)
- 谈谈中医药的继承发展与创新 陈可冀20(3)
- 实现汽车强国,必先自强、自尊 郭孔辉21(3)
- 加快生态文明建设 积极应对自然灾害和次生灾难的常态化 蒋有绪22(3)
- 跨文化发展与中国现代建筑的创新 程泰宁23(3)
- 海洋意识:华夏文明的软肋? 汪品先24(3)
- 大化学与技术革命是第六次科技革命最主要的核心内容 徐光宪25(3)
- 为理想矢志不渝 为事业百折不挠 廖万清26(3)
- 信息获取——测量技术 张钟华27(3)
- 我国能源、电力发展空间研究的方法学问题 杜祥琬28-29(3)
- 环境伦理与区域可持续发展 郑度30(3)
- 我的“科技导报”梦 冯长根31(3)
- 癌症的靶向基因——病毒治疗 刘新垣32(3)
- 略论中国发展工业化水产养殖的路径和方法 雷霖霖33(3)
- 中国平板显示产业发展“风景这边独好” 欧阳钟灿34(3)
- 对中国脑科学研究的思考 杨雄里35(3)
- 科技期刊云——创新驱动的全球公益源 杨卫36(2)

本刊专稿

- 数学和物理如何走在一起 丘成桐1(15)
- 年轻人怎样成长 杨福家2(15)
- 2012年度中国重大科学、技术和工程进展 朱宇,陈广仁,苏青3(15)
- 中英文“一稿两投”的道德问题思考 张勤4(15)
- 建议科研经费支持高校科级岗位,促进高校释放科技创新潜力 涂传治5-6(15)
- 世界正处在新科技革命前夜 白春礼7(15)
- “我为我以前反对转基因的行为道歉”——马克·林纳斯1月3日在牛津农业会议上的演讲 马克·林纳斯8(15)
- 气候的深度——多哈归来的思考 杜祥琬9(15)
- 美国国家科学基金会价值评议标准:评估与修订 美国国家科学基金会价值评议工作组10(15)
- 保持平衡:德国科学基金会主席 *Mathias Kleiner* 在年会上的讲话 11(15)
- 科技时代如何看待科学 刘大椿13(15)
- 中国科技期刊发展需要国家战略 崔雪芹15(15)
- 应该允许中英文“一稿两投” 钱易16(15)
- “一稿多语多投”没有必要 赵斌16(16)
- 双(多)语出版与一稿两(多)投的是非曲直 张月红16(17)
- 恪守良知 回归本源 游苏宁16(19)
- 探索质量起源与2013年诺贝尔物理学奖 邝宇平,何红建34(15)
- 从2013年诺贝尔化学奖浅析理论和计算化学发展前景 胡浩34(18)
- 细胞的囊泡运输机制——浅释2013年诺贝尔生理学或医学奖 张晨,周专34(22)

专题论文

- 化学法处理硫酸铅制备铅酸电池正极材料 高鹏然,刘义,卜贤福,雷立旭5-6(21)
- 316L不锈钢焊缝腐蚀行为的电化学研究 吕虹玮,董士刚,王静静,李宁,林昌健5-6(25)
- 微波烧结法制备 Fe₂O₃ 掺杂 0.55PNN-0.45PZT 压电陶瓷及性能 杜建周,裘进浩,朱孔军,季宏丽5-6(29)
- 镁颗粒在烧结过程中的变化方式及其对泡沫铝制备的影响 林皓,罗洪杰,孙威,姚广春5-6(33)
- 保温时间对原位生成 Si₃N₄ 结合 MgO-C 耐火材料的性能影响 彭耐,邓承继,祝洪喜,页文杰,徐彬5-6(37)

- 铬铁矿固态碳热还原过程的影响因素 赵青,刘承军,姜茂发,元捷,张庆松5-6(40)
- Ti-7333 合金β 相动态再结晶行为 樊江昆,寇宏超,唐斌,常辉,李金山5-6(44)
- 发泡石膏铸型热烘烤工艺 樊振中,熊艳才,王胜强,张坤,杨守杰5-6(49)
- 离子交换树脂固定接枝脂肪酶 张汝壮,周彦波,朱明英,鲁军5-6(54)
- 人视网膜色素上皮细胞生长特性及可见光对其影响 孙敏,吕晓玲5-6(58)
- 水合氧化铁对水中酸性品红的吸附-解吸行为 吴永娟,彦俊英,张茜,陈汝芬,魏雨,吴东5-6(63)
- 含超薄金属内衬轻量化复合材料压力容器的设计与制备 矫维成,杨帆,郝立峰,徐忠海,刘文博,王荣国,赫晓东7(18)
- 分层缺陷对复合材料结构压缩强度的影响 叶金蕊,李嘉,刘卫平,张博明7(23)
- 复合材料蜂窝夹芯板挖补修理后的侧压性能 刘遂,关志东,郭霞,晏冬秀,刘卫平,孔娇月7(28)
- 三角形截面碳纤维在复合材料中的分布规律 刘新,武湛君,王荣国,刘文博,严佳7(33)
- 搭接长度对复合材料单搭接胶接接头的影响 郭霞,关志东,刘遂,孔娇月,晏冬秀,乔柳平7(37)
- 加筋复合材料结构撞击识别的关键技术 许龙涛,武湛君,王奕奕,马书义7(42)
- 利用工业废渣制备复合水泥 孙小巍,李艳波7(46)
- GLARE 层板性能研究进展 陈琪,关志东,黎增山7(50)
- 四川芦山 M_s 7.0 级地震震源机制解初步研究 曾祥方,韩立波,石耀霖12(15)
- 四川芦山 M_s 7.0 级地震导致周边断层的应力变化 董培育,程惠红,曾祥方,石耀霖12(19)
- 四川芦山 M_s 7.0 级地震前卫星线性异常现象 吴立新,郑硕,仲小红,秦凯12(23)
- 分量钻孔应变仪记录的汶川、芦山强震前兆应变异常 池顺良12(27)
- 四川芦山 M_s 7.0 级地震灾情快速评估与反思 李志锋,吴立新,王然,王秋玲,郑硕,许志华,李京12(31)
- 四川芦山 M_s 7.0 级地震空基联合观测与灾情增强识别 许志华,刘纯波,王平,王秋玲,李发帅,吴立新12(37)

研究论文

磁感应热疗联合¹²⁵I籽源近距离放疗研究
 蔡东阳, 李立, 孔维超, 赵凌云, 唐劲天1(18)

水声宽带任意信号源系统的自动操作
 郑思明, 孙长瑜, 余华兵, 陈新华, 方华, 李冰1(23)

基于ARM的小型电视引导察打一体无人机任务控制系统设计与实现 陈杰, 王日胜, 蒋玉峰, 夏明卓1(27)

辽宁南芬露天铁矿床地球化学特征及其地质意义 彭明生, 张朋, 杨宏智, 王希今, 乔树岩1(33)

塔里木盆地塔中地区火山岩识别及其油气成藏意义 杨辉, 徐怀民, 黄娅, 孙盼科, 牛玉杰, 李辉1(38)

基于松动圈理论的充填体下巷道顶板安全厚度和支护方式 戴兴国, 黄毅, 谢学斌, 汪令辉1(43)

小秦岭井巷工程岩爆控制试验 李俊平, 王石, 柳才旺, 胡明, 王彦彦1(48)

云质岩类优质储层预测的频谱分解技术 戚艳平, 鲁阳, 杨海波, 吴涛, 唐洁, 桑蕴华, 刘巍1(52)

温度计套管的工程应用设计方法 孙吉人1(57)

一种基于内点算法的三重目标过滤器优化算法的研究与仿真 宋翌, 阳彩霞, 魏妮妮1(62)

风机盘管特性预估GM(1,N)模型 潘湘高, 李晓峰, 陈曼玲, 王思琪1(66)

微生物诱导形成的碳酸镁胶结松散颗粒研究 荣辉, 钱春香, 李龙志2(18)

玉树地震滑坡体积、重力势能降与造成的区域地质心改变定量研究 许冲, 徐锡伟2(22)

西江南半地壳晚期断裂系统基本特征及其控藏作用 彭光荣, 刘从印, 吴建耀, 徐颖晶, 黄峰, 温华华, 蓝倩2(30)

贵州桐梓松坎二叠系岩石特征及沉积环境分析 罗进雄, 何幼斌, 王丹, 李蔚洋, 文静2(37)

地表裂缝对青杨根际环境的影响 杜涛, 毕银丽, 张姣, 殷楠, 余海洋, 冯颜博2(45)

未知聚类方法及其在松动圈厚度预测中的应用 赵国彦, 吴浩2(50)

传感器网络中基于节点数据相关的DOA估计 赵闯, 陈新华, 于倍, 孙长瑜2(56)

基于分区的多配送中心多车型车辆调度问题与遗传算法设计 马宇红, 姚婷婷, 张浩庆2(61)

基于流动单元分类的非均质砂岩储集层渗透率预测 宋宁, 刘振, 张剑凤, 杨帅帅, 郭海莹2(68)

爆炸容器力学安全的敏感度分析方法 曹渊, 韩峰, 王铁良, 雷鸣, 张海波3(28)

爆破扰动下露天矿边坡岩体力学参数确定 赵国彦, 刘东锐, 董院军3(33)

考虑损伤的含瓦斯煤有效应力方程 刘星光, 高峰, 张志镇,

邢燕, 李玺茹3(38)

底座式水平轴潮流能电站载体设计及性能分析 秦余钢, 马勇, 马良, 李鹏3(42)

基于超声测距的随钻井径测量系统设计 倪卫宁, 李三国, 李继博, 张卫, 李胜3(48)

水平井注入能力评价模型及应用 张英芝, 朱大伟, 田文博, 冯骋, 高天放3(52)

一种新阵型改进超短基线定位精度方法 郑思明, 陈新华, 孙长瑜, 余华兵3(57)

基于Matlab曲线拟合的两带高度计算公式优化 李胜, 李军文, 程瞳, 高宏, 朱小强3(63)

科普产业的界定及统计分类 任福君, 任伟宏, 张义忠3(67)

寒武系盐盆地的分布特征及其对中国成盐找钾的意义 王淑丽, 郭锦平4(17)

Fisher判别法在综放回采巷道支护形式选择中的应用 赵国彦, 王珊, 王江4(28)

基于数值模拟的烘房加热通风方案优选 黄思, 丁田田, 晏超, 王子生4(32)

基于虚拟样机技术的重型汽车ABS模糊控制研究 李韶华, 黄宏伟, 李灿4(36)

射孔对井眼围岩应力场及破裂压力影响规律 刘建军, 于献彬, 熊欢, 张林志4(43)

桥梁预应力孔道注浆质量检测 粟海涛, 杨静, 张森4(49)

β -聚苹果酸/壳聚糖在香精微胶囊制备中的应用 马霞, 吴艳丽, 俞鸿千4(54)

西芹根际区物浸提液处理后黄瓜叶片内酚类物质、氮代谢物质含量的变化 包妍妍, 吴迪, 云兴福4(60)

基于增强现实和位置服务的手机广告系统 叶小榕, 邵晴4(67)

放宽静稳定性亚音速大型飞机重心范围设计准则 耿建中, 武虎子, 段卓毅5-6(67)

Winkler弹性地基上声子晶体梁带隙特性 张子明, 陈启勇, 倪志强, 韩林, 张研5-6(72)

砂砾岩地层的岩石力学特性及钻头优化方法 朱海燕, 邓金根, 朱晓梅, 李贵, 黄凯文, 邓福成, 赵永丽, 杜向东5-6(76)

岩石组分逐点求取方法设计及应用 王婧慈, 郭海敏, 王华伟5-6(81)

异常黑胆质性哮喘与白细胞介素-13基因多态性的关系 克丽别娜·吐尔逊, 米合热古力·司马义, 热娜古丽·艾则孜, 迪丽努尔·乌甫尔, 哈木拉提·吾甫尔5-6(87)

小针茅荒漠草原地下生物量季节动态及其影响因素 杨婷婷, 高永, 吴新宏, 石红霄, 李鹏5-6(92)

基于AHP-TOPSIS的采矿方法优化 陈沅江, 尹进7(57)

个旧锡多金属矿区卡房玄武岩型铜矿构造解析及地质意义 李宝龙, 王丹丹, 朱德全, 于小鸽, 范海滨7(61)

页岩储层微小井眼钻井坍塌压力计算方法 袁俊亮, 邓金根, 李大华, 程礼军, 闫伟, 胡连波, 林海7(71)

岩石能量特征与其微观结构的关联性 张志镇, 高峰, 崔洋, 林斌8(20)

锚杆尾部断裂机制和防破断方法应用 李夕兵, 马少维, 马春德, 李金跃, 郭阳8(27)

CO₂注入温度对CO₂增强地热系统热提取率的影响——基于鄂尔多斯CCS工程 王福刚, 那金, 耿新新8(32)

全过程欠平衡钻井储层保护机制 张广垠, 赵向阳, 杨顺辉, 豆宁辉, 夏柏如8(38)

川渝地区带状气藏分支水平井的产能公式——齐成伟公式的推广 陈鹏焯, 陈俊, 邹先锋, 侯骏, 梁海军, 李娜8(42)

温度计套管形状对振动和受力的影响 孙吉人8(46)

隧道火灾集中排烟时机械补风风速研究 姜学鹏, 刘琪8(51)

尾部残差修正GM(1,1)模型在煤矿百万吨死亡率预测中的应用 王李管, 裴安磊8(57)

[Cu(Gly-Gly)(Im)]·2H₂O的合成、晶体结构及热化学性质 赵艳茹, 王宏胜8(62)

铜系收缩对(La_{0.8}Ln_{0.2})₂₆Ca_{1/3}MnO₃纳米粉体结构和电输运性质的影响 何宁, 李庆伦, 祁阳, 张彩霞9(18)

多壁碳纳米管-聚乙二醇复合材料缓释氧氟沙星 李三清, 刘耀驰, 于金刚9(23)

覆盖雪层土壤面的电磁波透射特征 田炜, 任新成9(27)

基于动力系统自记忆原理的软土地基沉降预测 黄仁东, 金浩, 汪宏9(31)

高分辨率层序格架约束的地震反演及应用 曹彤, 郭少斌9(36)

特低渗透油藏水驱油物理模拟相似准则的推导和应用 滕起, 杨正明, 刘学伟, 熊生春, 于荣泽, 冯骋9(40)

一种通过数值模拟手段划分CO₂驱替相带的新方法——以高89块油藏为例 王杰, 谭保国, 吕广忠9(46)

露天煤矿采区转向接续期间剥采工程优化 宋子岭, 王肇东, 范军富9(50)

长径比对动能杆飞散特性影响的数值模拟 王迎春, 王洁, 王锐9(55)

感受野视觉特征整合模型及应用 章健, 赵冰, 李永强, 常奇峰, 逯鹏9(59)

高光谱影像预处理技术 杨燕杰, 赵英俊, 秦凯, 陆冬华9(65)

地质制图中CASS到MapGIS数据无缝自动转换的实现 张东华, 李洪玉, 赵秀英, 谢斌9(68)

空间天气定量化预报系统的设计与实现 邹自明, 高文健, 张效信, 佟继周10(18)

塔里木盆地中上奥陶统碳酸盐岩层序格架及其对礁滩体的控制 王恩辉10(24)

水淹层混合地层水宏观俘获截面逐层计算方法 王婧慈, 令狐松, 徐文远, 姚军朋10(30)

应用测井地层学进行地层对比研究 聂永生, 魏生祥, 田景春, 韩建辉, 孙利10(35)



基于指标满意度的多层矿体回采顺序数值模拟 邓红卫, 黄伟, 胡善仑, 高峰 10(40)

分频解释技术在刻画河道砂体中的应用——以苏乃诺尔地区为例 张明学, 时筱沁 10(47)

山区高等级公路建设环境损伤影响可拓性评价 吴超, 杨梦莹, 陈沅江, 王希然 10(52)

基于物联网的舰炮装备“云保障”模式 米巧丽, 徐廷学, 刘勇, 杨继坤 10(58)

云冈石窟覆盖层特征及其对石窟渗水的影响 董佩, 王旭升, 万力, 钱静 10(62)

基于级联效应的恐怖组织网络抗毁性研究 李本先, 李孟军, 孙多勇 11(18)

金属目标表面的反射激光偏振特性 杨雨迎, 崔占忠, 王玲, 魏双成 11(28)

露天转地下采矿隔离层研究 张钦礼, 陈秋松, 胡威, 周登辉 11(33)

移动火源隧道火灾拱顶温度变化规律数值模拟 邓军, 李士戎 11(38)

基于未确知测度理论的矿井人体热舒适性评价 李夕兵, 王希然, 董晓军, 孙飞飞 11(45)

福清核电 1、2 号机组增大应急给水箱容积安全分析 佟立平, 邵航, 顾健, 薛峻峰, 彭建平, 王志强 11(51)

低频线谱检测 ALE 算法应用 赵闪, 陈新华, 孙长瑜, 余华兵 11(56)

羟丙基-β-环糊精-多壁碳纳米管复合材料与扁桃酸的吸附作用 李三清, 刘耀驰, 于金刚 11(60)

基于元胞自动机模型的开采沉陷模拟 陈秋计 11(65)

2010 年海地太子港地震触发滑坡危险性区划和合理性检验 许冲 12(42)

公元 600 年秦陇地震考证与发震构造探讨 史志刚, 袁道阳, 李廷栋, 耿树方, 雷中生, 刘兴旺, 何文贵, 金卿 12(48)

地震模拟振动台台阵性能评估与测试注记 国巍, 余志武, 蒋丽忠 12(53)

考虑非线性影响的下承式钢拱桥地震响应 许庆春, 徐涛, 李佳 12(59)

地铁车站中柱弹塑性地震时程分析精细化仿真 李夕兵, 王泽伟, 彭康, 刘志祥 12(64)

西沟尾矿泥石流危险范围及短期灾变时序预测 周志超, 李向全, 刘玲霞, 侯新伟, 李杰彪, 闻晓慧 12(69)

基于有序聚类的强度折减法安全系数确定方法 刘爱华, 吴均平, 马春德 12(75)

利用捕捞数据估算长江中华鲟资源量的新方法 黄真理 13(18)

山西省宁武县万年冰洞持续存在机制数值模拟 杨少华, 石耀霖 13(23)

超低渗透砂岩平板模型应力敏感性实验 杨正明, 冯骋, 刘学伟, 朱大伟, 滕起 13(29)

某超高压气田气井生产动态异常数据诊断和分析 刘晓华 13(34)

基于 AHP-TOPSIS 评判模型的区域磷矿资源开采优势评价 胡毅夫, 刘龙琼 13(40)

基于 S-NARF 算法的点云图像特征提取与描述 吕强, 王晓龙, 刘峰, 倪佩佩 13(45)

民用航空发动机限寿件适航符合性方法 王大伟, 王伟, 冯振宇 13(49)

基于磁分离的高通量核酸检测工作站控制系统设计 万遂人, 程铅, 何农跃, 刘宾 13(54)

一种新沼泽红假单胞菌鉴定及其类胡萝卜素含量分析 肖亦农, 崔艺久, 徐琼, 魏娜 13(58)

低磷和干旱胁迫条件下接种摩西球囊霉对白花草木犀营养吸收和生长的影响 吴福勇, 武玉坤, 毕银丽 13(63)

28 例老年巨大甲状腺肿患者围手术期护理 李娟, 高娜, 张静, 李莉, 肖西平, 马冰 13(68)

珍珠岩-磷酸化聚乙烯醇生物材料的制备及其降解阿特拉津特性 刘娜, 王柳, 邱华, 于莹, 王鹤, 朱博麟 14(15)

p53 基因联合热放疗治疗晚期软组织肉瘤的临床研究 徐刚, 肖绍文, 刘长青, 孙艳, 蔡勇, 苏星, 李东明, 石安辉, 余荣, 铁剑, 朱广迎, 徐博, 张珊文 14(22)

异黑颗粒对 APP/PS1 双转基因模型小鼠学习记忆和抗氧化能力的影响 哈木拉提·吾甫尔, 党明, 热娜古丽·艾则孜, 帕丽丹·吾木尔, 阿不都卡德尔·库尔班, 努尔买买提·艾买提 14(26)

环形流化床生物质热裂解反应器的传热分析 王霄, 司慧, 程琦 14(30)

离心泵自吸过程的气液两相流非稳态数值模拟 黄思, 岳乐, 郭京, 王立 14(36)

锦州 25-1 油田井壁稳定问题 蔚宝华, 闫传梁, 邓金根, 刘书杰, 谭强, 朱海燕 14(41)

加蓬 A 油田原油物性研究及防蜡剂评价 张锁兵, 赵梦云, 林鑫, 张汝生, 马玉生, 张祖国 14(46)

泡沫驱等效数学模型建立及机制分析 王国壮, 张琪 14(50)

基于边权数的信息系统网络节点重要性评估方法 熊金石, 李建华, 沈迪, 王刚 14(53)

贝叶斯框架的 LS-SVM 回归在民机液压系统预测中的应用 张天刚, 侯晓云 14(56)

向量基本定理的几何表示 李奋勇, 张金刚 14(61)

基于元数据的科技名人档案编目 吕瑞花, 韩晶晶, 韩露 14(64)

高频超声法纳米纤维化纤维素的制备与表征 卢芸, 孙庆丰, 李坚 15(17)

基于 VTK 的磁共振波谱多体系可视化 万遂人, 戴利文, 孙钰 15(23)

新型数字激光动光弹性实验技术在爆炸力学中的应用 杨立云, 许鹏, 郭东明, 杨仁树 15(27)

基于未确知测度理论的特长隧道施工安全风险评价 刘敦文, 彭怀德 15(31)

含瓦斯煤破裂过程声发射时空演化规律 刘星光, 高峰, 张志镇,

邢燕, 李玺茹 15(35)

地热闪蒸-双工质联合发电系统最佳参数选择 骆超, 徐琼辉, 姚远, 龚宇烈, 马伟斌 15(39)

基于 GMS 的地层三维结构可视化模型及神经网络预测 温继伟, 陈晨, 陈宝义, 徐克里 15(44)

义东油田义东断裂带成藏规律分析 吕优良, 刘雅利, 汤达祯, 陶树 15(52)

一种测定 CO₂ 驱最小混相压力的实验方法 赵金省, 刘笑春, 杨棠英, 张涛 15(56)

油气田开发过程中的压力拱效应 王钊濂, 李相方, 钱其豪, 和向楠, 赵晶晶, 张新 15(59)

复合主拱圈加固石拱桥极限承载力参数研究 乔文靖, 宋一凡, 陈书生 15(65)

一种多源多光谱遥感图像特征点匹配技术 刘志文, 刘定生, 刘鹏 15(69)

9 孔桶形掏槽一次成井技术 赵国彦, 赵井清, 李启月 16(21)

水库底泥重金属污染物静态释放规律 张伟, 宫喜君, 王秀花, 刘宗来, 马亚男, 张凤君 16(26)

聚合物-表面活性剂驱数值模拟技术理论与实践 郑浩, 苏彦春, 张迎春, 周凤军, 王月杰 16(30)

基于裂缝-基质耦合的裂缝性油藏驱数值模拟 赵东锋, 廖新维, 王绍平, 殷丹丹, 王晓明, 叶恒 16(35)

液化烃储罐区泄漏及火灾爆炸风险分析 傅智敏, 曹菲菲 16(41)

基于超声 Lamb 波技术的储罐底板缺陷检测 黄志强, 王明波, 王维斌, 康叶伟, 李琴, 周已 16(47)

基于 Logistic 回归、Markov 过程和改进灰自助法的导弹备件需求预测 赵建忠, 徐廷学, 李海军, 尹廷涛 16(51)

机场快速出口滑行道平面设计方法 种小雷, 王克春, 彭寅, 戴双田, 毕征 16(56)

河流功能区划理论与实例 赵银军, 丁爱中, 潘成忠, 许新宜, 李原园, 郇建强 16(60)

细胞悬液注射法与组织块移植法建立骨肉瘤动物模型比较 刘振峰, 任晓强, 艾力江·阿斯拉, 方锐, 高振, 孟庆才 16(65)

单向与双向排水时饱和软黏土固结震陷的计算方法 刘金福, 金晓娟 17(15)

大型复杂露天矿山境界优化方法 王李管, 彭平安, 裴安磊 17(20)

基于 SVD 的 MEMS 微结构位移测量新算法 胡章芳, 计超, 罗元 17(25)

木材染色颜料配方预测模型 管雪梅, 郭明辉, 曹军 17(29)

应变量子阱能带结构数值分析 华玲玲, 杨阳 17(33)

HYDRUS-1D 在基于过程的地下水污染评价中的应用 张博, 孙法圣, 王帆, 涂江汉, 周子庆, 董菁菁 17(37)

一种基于拓扑特征的数据流调度策略 李嘉欣 17(41)

反应破片对中厚铝合金靶的侵蚀效应研究 路中华, 孙文旭, 罗智恒,

黄亨建,蒋道建,阳世清 17(46)
鄂尔多斯盆地东部马家沟组岩盐元素地球
化学特征及成因分析
..... 王伟力,孙莹 17(51)
根据 AVO 响应识别不同流体类型的方法
..... 余刚,王光付,竺知新 17(58)
松辽盆地大安沿江地区葡萄花油层物源
分析 马世忠,于滢潇,李文龙,
丛岩,潘志超,王莘楠 17(63)
新型 TiO₂ 纳米管透析膜与传统透析膜对细胞
生长状态的影响 朱文,李继伟,
刘剑峰,谭聪,崇保和,杨学兵 18(15)
重心高度对浮式结构水动力性能的影响
..... 陈展,马勇,张亮,吴明辉 18(22)
MR 图像中附加图信息提取及图像显示
实现 万遂人,顾翠艳,孙钰 18(27)
刚柔耦合弹簧摆的复杂动力学行为
..... 于洪浩,张靖姝,洪嘉振 18(32)
地表裂缝对油蒿根际生物活性的影响及其
动态演变特征 杜涛,毕银丽 18(39)
液态二氧化碳防火装备及其工程应用
..... 张春华,王继仁,张子明,张亚东 18(44)
纤维板纤维制备单元能耗分析
..... 葛冰,花军,贾娜,宋杰 18(49)
MCNP 与 DORT 耦合计算方法研究
..... 杨德锋,薛娜,程和平,毛亚蔚 18(53)
煤体脉动注水与恒压注水致裂特征模拟
..... 朱红青,申健,张民波,
冯世梁,徐纪元 18(57)
阿尔茨海默病异常黑胆质病证结合模型的
氧化应激反应及方药干预实验
..... 帕丽丹·吾木尔,哈木拉提·吾甫尔,
阿不都卡德尔·库尔班,热娜古丽·艾则孜,
党明,努尔买买提·艾买提 18(63)
磷肥对结缕草生长及生理特性的影响
..... 陈忠林,何月,李悦,
徐苏男,张利红 18(68)
深孔爆破一次成井炮孔合理堵塞长度
..... 李启月,刘冰川,陈亮,李金跃 19(15)
盒 8 致密气储层水平井体积压裂增产影响
因素 苏玉亮,袁彬,李硕轩,
古永红,李红英,苏国辉 19(20)
考虑压力拱效应的应力敏感实验 王钊濂,
李相方,韩彬,张新,李莹莹,赵晶晶 19(26)
反射棱镜调整法则 连铜淑 19(33)
某矿山最佳充填站站址方案选择 张钦礼,
肖崇春,陈秋松,王新民,徐丹 19(39)
超高压输电导线疲劳强度衰减规律 秦力,
李军阔,付强,宁波 19(44)
ANP 模糊综合评价法在地下铲运机作业中的
应用 贾明涛,李晓梅,吴丽春 19(49)
生物曝气技术修复地下水中的苯和二甲苯
实验研究 张凤君,贾晗,李晨阳,
孟庆玲,赵静,吕聪 19(53)
分布式电能质量信息系统设计与实现
..... 赵霞,林天华 19(58)
高能球磨法制备 MgNb₂O₆ 粉体及其陶瓷性能
..... 付志粉,马建立,高娟,刘鹏 19(62)
安徽桐城挂车河镇地区东西向韧性剪切带分
形特征及其估算应变速率适用性分析
..... 李振生,田晓莉,张文俊,陶冶 20(15)

多重影响因素下的边坡稳定性评价方法及
应用 陈建宏,王凯,钟福生 20(20)
电声成像模拟测量装置方案设计及优选
..... 李琴,万科峰,黄志强,马骁,
朱涵斌,张波 20(26)
煤矿沿空掘巷巷旁支护体参数设计
..... 孔祥义,何困,李凯强 20(31)
自适应非最大抑制的 Harris 角点检测算法
..... 徐克虎,王天召,陈金玉,张波 20(35)
带式输送机软起动的速度控制特性分析
..... 李文华,张鑫 20(39)
碳钢在含 Cl⁻ 和 SO₄²⁻ 碱性溶液中腐蚀规律的
局部交流阻抗 魏升,肖葵,陈长风,
李晓刚 20(43)
圆柱绕流运动的 GHM 模拟
..... 闫民,冯科珂 20(48)
Jackson 多项式在广义 Hölder 度量下的逼近
..... 文晓霞 20(51)
 β -环糊精聚合物在硝基苯微污染水中的
应用 邹东雷,唐抒圆,肖尊东,
董刚,宋蕾蕾 20(54)
集群污染源颗粒物允许排放量调控
..... 张保生,李俊飞 20(58)
马鹿花光合和水分生理生态特性的日
变化 谷勇,唐春云,吴昊,
黄小波,王鲜艳 20(62)
城市地下联系通道火灾通风排烟设计方法
..... 姜学鹏,付维纲,袁月明,
李旭,王伟 21(15)
非匀速移动载荷刚性路面动力分析
..... 杨立峰 21(21)
基于 Mixed Logit 模型的土木工程可靠性
预测 曹毅,魏连雨,马士宾,于欢 21(26)
球体斜面运动 DEM 对比分析
..... 闫民,戚超 21(30)
矿山水害灾变链式模型与工程应用
..... 胡建华,何川,邓红卫,林阳帆 21(34)
煤层稳定性模糊模式识别评价方法
..... 霍丙杰,张宏伟,郭嗣琮 21(39)
风琴管空化喷嘴流场数值模拟 胡坤,
艾志久,付必伟,贾林,彭旭 21(44)
石油钻探取心工程风险的量化分析
..... 程远方,吴玲妍,崔青,
许俊良,董丙响 21(48)
页岩气藏部分压开压裂井压力动态分析
..... 任俊杰,郭平,胡永强,王德龙 21(53)
频率域奇异值分解压制随机噪声方法
..... 鲍伟,马继涛 21(58)
会聚科学的测度及启示
..... 孙孟新,梁春娟 21(64)
太行山东麓煤田含煤地层中铍伊利石矿物
特征 郝国强,胡社荣,刘钦甫,
张运勋,王玖玲 22(15)
采动应力作用煤巷泥质复合顶板稳定性
分析 张树光,宇晓龙,李广华 22(20)
复合纤维材料在预制破片弹上的应用
..... 赵丽俊,毛亮 22(27)
生殖健康类雌激素在地下环境中的迁移能力
评价 张玉玲,党江艳,吕颖,
王志忠,由民 22(31)
低渗透煤层气水两相非线性渗流数学模型及

计算分析 朱维耀,董焯,宋洪庆,
杨焦生,岳明 22(36)
低渗油藏不对称垂直裂缝井产能模型
..... 熊健,王小军,吕雷 22(40)
基于 ANSYS 的二步采场分段开挖过程模拟及
稳定性分析 李启月,陈亮,潭勇,
刘冰川 22(44)
学习贝叶斯网络结构的混合粒子群算法
..... 汪春峰,吕军成 22(50)
基于信息空间理论的智慧城市模型构建
..... 徐静,陈秀芳 22(56)
蚊子口针刺入皮肤的刺入力分析
..... 孔祥清,曲艳东,章文姣,吴承伟 22(60)
空空导弹末端制导变结构导引律研究
..... 展建超,袁晓梅,马潇潇,刘志坚 22(64)
基于 Voronoi 图和量子粒子群算法的无人机航
路规划 赵艳丽,赵小虎,刘康明 22(69)
新石器时代八角星图案与超新星爆发
..... 赵复垣,徐琳,张承民,
Richard STROM 23(15)
基于光学零件微动的坦克瞄准镜故障仿真
..... 李强,张旭帆,闫兴鹏,程高峰 23(22)
深部主溜井垮塌的有限元分析及实测验证
..... 罗周全,贾楠,谢承煜,谭浪浪 23(26)
伊朗稠油沥青稠化封堵技术研究与应用 I:
原位氧化 任立伟,夏柏如,
唐文泉,肖超,郭京华 23(31)
低透气性煤层 CO₂ 增透预裂技术应用
..... 张悦,张民波,朱天玲,
冯世梁,雷博龙 23(36)
煤矿瓦斯爆炸危险性的 ANP-SPA 评价模型及
应用 念其锋,施式亮,李润求 23(40)
平岗煤矿 1202 工作面上覆岩层“三带”的
判定 朱红青,张民波,申健,
王斐然,胡瑞丽 23(45)
CO₂ 驱中岩石性质变化 赵明国,杨艳真,
杨洪羽 23(50)
Kingfisher 区块过断层地应力变化规律及井壁
稳定性 邓金根,林海,胡连波,
陈子剑,袁俊亮,刘兆年 23(53)
基于模型分析的水驱油藏硫酸盐还原菌生物
竞争抑制技术 刘建华,李庚,
李宗田,郑承纳 23(57)
白癜风患者维医证候学特征及其临床流行病
学调查与免疫功能变化的相关性
..... 努尔买买提·艾买提,
麦合苏木·艾克木,热娜古丽·艾则孜,
阿西尔江·斯迪克,哈力旦木·铁力木,
帕提古丽·托乎提,布合力其木·巴克,
乃比江·吐尔地,哈木拉提·吾甫尔 23(62)
二球悬铃木三大裂片主脉夹角的实测与
分析 王大勇,贾文毓 23(68)
利用热力学模型研究光伏-热电复合系统效率
提升机制 张宇锋,林伟清,潘华清,
孙振宇,刘向鑫,施天谟,郑金成 24(15)
新型低合金钢 Q415NH 腐蚀行为研究
..... 程学群,田玉琬,尹雨群,
王军,周成,李晓刚 24(21)
影响微震震源定位精度的主要因素分析
..... 董晓军,李夕兵,唐礼忠 24(26)
运用三维网格技术模拟计算离心泵非定常



流动 ... 黄思,杨富翔,郭京,区国维24(33)
 基于软件的轿车举窗永磁直流电机热保护
 方法 施大发,黄庆,潘小清,
 黄守道,刘竹,张金平24(37)
 岩溶相控多尺度碳酸盐岩缝洞储集体第二步法
 建模新技术 胡向阳,权莲顺,
 侯加根24(42)
 固定管板式热交换器应力分析 初起宝,
 姚琳,王庆,房永刚24(47)
 裂缝性页岩气藏考虑应力敏感的产量递减模
 型构建 蔡华,付随艺,程时清24(51)
 基于代谢组学分析 COPD 肾虚痰瘀证与异常
 黑胆质证共性特征 徐卫方,
 哈木拉提·吾甫尔,李凤森,巴吐尔·买买提明,
 杨剑,热娜古丽·艾则孜,吴晓华,
 茆丽娟24(55)
 利用“与人交谈”方式提升农民科学素质
 张锋,何薇,张超24(62)
 反射棱镜调整定理 连铜淑25(15)
 磁集成器件界面扩散及钝化影响
 祝传刚,丁义峰,徐发强25(22)
 飞机防冰系统设计气象条件模拟及参数
 测量方法 郑莉,彭又新,卜雪琴,
 冯康25(26)
 基于 ULWGM 算子和改进 ULHGM 算子的
 方案优选方法 刘勇,王宝敏,
 王鑫,韩云涛25(32)
 炮孔孔底空气间隔装药降低爆破震动
 罗尧东,罗冰25(37)
 底水油藏水平井堵水选井决策方法
 杨兵,李敬松,祁成祥,冯祥25(42)
 甘遂半夏汤中甘遂甘草反药组合加减应用的
 急性毒性研究 ... 柳海艳,王茜,钟赣生,
 李怡文,刘佳,欧丽娜,刘飞翔,高源25(48)
 利迪链霉菌 A02 细菌人工染色体基因组文库
 的构建 董丹,吴慧玲,张涛涛,
 刘伟成25(53)
 适用于 SSR 分析的半粒水稻干种子 DNA 快速
 提取 王惠,郭峰,关超,
 段玉玺,白洪志25(58)
 玉米高产产量形成特征及其验证
 王崇桃,李少昆25(61)
 基于虚拟空间和网络交流技术的参与式规划
 设计——以日本公园设计为例
 路方芳,沈振江26(15)
 沟通语音与沟通风格对决策者接受建议的
 影响 李辉,饶培伦,陈翠玲,
 KOCH Jan26(23)
 爆炸荷载下埋地管线动力学分析数值
 模拟 高进东,韦春艳,周轶26(30)
 泰州大桥悬索桥南锚碇基础的变形及超载
 安全度分析 葛玉梅,邵帅,
 潘辉,胡丰26(35)
 城市轨道交通车辆车轮缘磨耗分析 ... 文永蓬,
 尚慧琳,董其炜,郑颖,唐茂林26(40)
 油页岩原位开采的大气环境风险评估
 张凤君,刘兆焱,李晨阳,
 陶怡,吕聪26(44)
 氯气管道泄漏源项识别反演问题
 赵培,熊亮26(48)

大安沿江地区葡萄花油层油气成藏模式
 ... 马世忠,李汝斌,李松源,潘志超26(52)
 一种测量颗粒对流速度的新方法 ... 母应坤,
 胡林,孔维珠,邓雄26(57)
 Al-MCM-41 固载离子液体催化-合成链烷
 基苯 黄亮亮,陈立26(60)
 信号转导通路异常黑胆质证 NEI 网络功能
 紊乱的关系 黄静静,李春燕,
 库热西·玉努斯,阿衣古丽·玉努斯,
 帕丽旦·麦麦提,努尔比亚·吾布,
 刘文先,哈木拉提·吾甫尔26(64)
 北塘凹陷新近系馆陶组的 CO₂-EATER 实验
 研究 李义曼,庞忠和,杨峰田27(15)
 PPAR α 活化增加肿瘤细胞对 EGCG 的敏感性
 的机制 罗居东,薛媛,葛欣,
 葛杨杨,曹建平,张舒羽27(21)
 细粒棘球绦虫 AgB1 抗原表位的生物信息学
 预测 马秀敏,胡晓安,
 阿尔孜古丽·吐尔逊,李艳华,刘学磊,
 朱明,丁剑冰27(27)
 基于点云数据的株冠体积测量方法 ... 毕银丽,
 齐礼师,陈书琳,李丽娟,刘生27(31)
 填埋场复合衬垫系统直剪试验的数值模拟
 郭兴文,黄录野,施建勇27(37)
 土工离心模型试验中动力破坏模拟能力分析
 ... 李荣建,刘军定,李海涛,闫蕊27(43)
 基于改良渗透系数的尾矿库污染物运移
 模拟 谢学斌,饶宝文,罗海霞,
 王莎莎,林晓光,刘四进27(49)
 Ni₂O₃/Fe₂O₃ 复合纳米微粒磁性液体的场致光透
 射弛豫回复性 韩芍娜,程华27(55)
 一种改进的蚁群算法在断层自动追踪中的
 应用 赵俊省,孙赞东27(59)
 2013 年芦山 M_{7.0} 级地震滑坡易发性快速
 评价方法 许冲28-29(15)
 钢管混凝土注浆孔补强的短柱轴压试验
 曲广龙,李学彬,纪明男,
 薛俊龙,侯健28-29(24)
 基于熵权和模糊数学的充填管道堵塞风险
 评价 张钦礼,曹瑞锋,王石,
 刘奇,何洪涛28-29(30)
 Si-PIN 探测器响应函数模型及其在 EDXRF
 技术中的应用 李哲,度先国,
 石睿28-29(35)
 纯电动汽车两档自动变速器转矩控制及其
 换挡动态仿真 周云山,周晶晶,
 蔡源春28-29(39)
 应急交通疏散中的逆向车道操作方法
 周亚飞,蔡靖,程霄楠,
 谢天生28-29(43)
 直升机桨叶结冰喷塔设计 郝莉,
 郭元军,刘伟光,冯康28-29(48)
 辊式立磨摇臂部件的有限元分析
 赵冬梅28-29(53)
 基于行人小腿碰撞保护的乘用车前端设计
 方锐,谢书港,曾必强28-29(57)
 斜交断层作用下露天矿逆倾边坡破坏模式及
 稳定性 曹兰柱,郑杰,
 王东,王旭28-29(61)
 欠固结非饱和土强夯冲击动量传递关系及

应用 刘森,王芝银,张如满,
 袁鸿鹄,张琦伟28-29(66)
 高弯度深水浊积水道建模方法分析
 卜范青,张宇焜28-29(70)
 磁暴期间中低纬度地区地磁场变化率的规律
 王泽忠,余华兵,潘超,闫磊,
 赵莉莉28-29(74)
 共晶盐低温反复相变的晶体变化
 黎涛,于亮,宋文吉,
 张建军,冯自平28-29(81)
 甘遂半夏汤中甘遂甘草反药组合加减的急性
 毒性实验对小鼠肝肾功能的影响
 柳海艳,王茜,钟赣生,李怡文,
 刘佳,欧丽娜,刘飞翔,高源,
 陈绍红28-29(84)
 高校学生宿舍火灾风险的灰关联评估
 高进东28-29(94)
 基于实体用户界面与自然用户界面结合的
 产品设计 张茫茫,傅江28-29(99)
 基于改进证据理论的导弹状态评价方法
 ... 丛林虎,徐廷学,董琪,杨继坤30(15)
 光纤陀螺捷联惯导隔冲系统设计
 汤霞清,高军强,武萌,张环30(19)
 公路桥梁跨越饮用水源保护区环保工程实例
 探讨 陆王辉30(23)
 阴极极化条件下 X80 钢及其焊缝的氢渗透
 行为 陈旭,何川,张威,
 王福明,李晓明30(28)
 基于 Mathew 与数值模拟法的采场结构参数
 优化及稳定性研究 周科平,苟国刚,
 罗佳,林帆帆30(34)
 辛置煤矿近距离煤层同采工作面合理错距
 研究 杨艳国,王春龙,黄旭30(39)
 基于突变理论的开拓方式优选
 王新民,周彦龙,张钦礼30(44)
 1980—1981 年院士制度在中国的筹备与
 搁浅 郭金海30(49)
 玻璃基 Pt/C/NH₃/NiPO₄ 复合电极催化性能
 ... 黄映恒,侯蕾,童章法,韦藤幼31(15)
 同型产乙酸菌株 CA3 及其发酵葡萄糖产乙酸
 条件优化 李建政,尤立剑,刘崇,
 班巧英31(20)
 不同留茬高度对荒漠植物霸王营养生长的
 影响 崔向新,张瀚文,高永,张利文,
 杨永华,朝格吉乐,董雪,董杰31(25)
 M_{7.0} 芦山地震的发生与水库有关吗?
 程惠红,张怀,石耀霖31(31)
 基于灰色关联和加权 TOPSIS 法的采矿方法
 优选 张钦礼,程健,王新民,
 曾佳龙,宋广晨31(38)
 充填系统稳定性评价指标体系的构建及定量
 分析 李夕兵,魏威,赵彬31(43)
 应用数值模拟方法分析水平井井网高含水
 原因 熊波,雷群31(48)
 套管式埋地管换热器设计计算方法
 龚光彩,陈帆,苏欢,易治平31(53)
 500kV 输电线路新型防舞金具试验
 甘凤林,熊向芝,胡海鹏,王祺31(57)
 基于最小二乘抗差估计的飞机噪声距离特性
 回归分析 蔡良才,朱家乐,王海服,

刘洲 31(61)

低速湍流中气动噪声预测方法
..... 倪大明,张文平,明平剑 32(15)

Winkler地基上周期性 Euler 梁的弯曲振动能
带特性 张子明,贺静,张研,
蒋林华 32(20)

基于黏弹性理论的沥青路面力学响应研究
..... 曹毅,魏连雨,马士宾,于欢 32(25)

矿山微震信号小波分析与研究
... 唐礼忠,陈资南,张君,高龙华 32(29)

内陆核电站冷却塔对大气扩散影响的 CFD
模拟 王博,郭瑞萍,张琼,王尔奇,杨阳,
刘福东,王炫,耿楠 32(34)

塔河油田点蚀测试及评价技术应用
..... 唐世春,张志宏,张江江 32(42)

天然气空井压井排量的一种计算方法
..... 刘新云,童振,孟庆昆,徐鹏,
石李保,李威,童飞 32(49)

多模型油藏闭环管理 曹琳,康志江,
赵辉,章彤,罗兴旺 32(52)

天气现象影响公路低能见度的
特征 杨晓丹,狄靖月 32(58)

低强度脉冲超声对 MC3T3-E1 细胞增殖、分化
和矿化的影响 王然,马俊,詹欣,
辛敏,王婕,王晓文,唐劲天,岳秉飞 32(64)

基于量子逻辑线路神经网络的说话人识别
方法 潘平,罗辉,王洋 33(15)

论河流功能 ... 赵银军,丁爱中,李原园 33(19)

大兴安岭北段漠河地区塔木兰沟组火山岩
地球化学特征 张玉涛 33(25)

金川矿区深部巷道围岩流固耦合稳定性数值
模拟 张春阳,曹平,靳瑾,
蒲成志,孟京京 33(31)

拟波阻抗反演在葡北油田储层沉积微刻画
中的应用 曹彤,郭少斌 33(37)

下扬子地区五峰组—高家边组页岩气形成
条件 宋宇,杨帅帅,侯鹏飞,
郭海莹,王广利 33(42)

缅甸 D 区块非渗透性防塌钻井液研究
..... 鹿小旺,赵向阳,肖超 33(47)

基于贝叶斯网络的核电站安全系统可靠性
分析 顾健,薛峻峰,彭建平,王志强,
官海光,佟立丽 33(52)

基于 Abaqus 的喷管喉衬强度仿真
..... 范婕,王悦凝 33(58)

舰载机维修级别选定及关键技术分析
..... 黎漫斯,陈春良,尚永爽,孟上 33(62)

中国公民科学素养调查纵向比较
..... 王晶莹,张跃,孟红艳,任福君 33(68)

基于球面调和函数与距离场的柔性体碰撞检测
方法 方艳红,吴斌,杨正宜 34(24)

高炮弹道仿真系统设计及算法实现
..... 薛庆,秦黎,刘敏霞,吴向东 34(29)

GA-SVM 和神经网络组合模型预测充填钻孔
寿命 张钦礼,程健,陈秋松,
胡威,周碧辉 34(34)

基于神经网络的风电场超短期风速数值预
报的动态修订 吴息,王彬彦,周海,
余江,崔方 34(39)

内蒙古桌子山中奥陶统拉什仲组岩石特征及

沉积环境 肖彬,何幼斌,
罗进雄,范伯超 34(45)

低渗油藏垂直裂缝井产量递减规律
..... 熊健,但涛,陈庆,周程 34(52)

微硅粉固相反应制备莫来石粉体工艺
..... 铁生年,王涛,汪长安 34(56)

应用黄花草木樨斯列金 1 号防治退化土壤
研究 李月芬,龚河阳,林年丰,
Viengsouk Lasoukanh,赵一赢 34(60)

遥控制导系统的准连续高阶滑模控制器一体化
设计 雷嘉,孟秀云,刘藻珍 35(15)

联络通道与主隧道连接处列车振动响应分析
... 施成华,刘强,彭立敏,杨伟超 35(19)

基于 AR 模型和 SVM 的脑电信号分类
..... 黄璐,李然,谷军 35(24)

基于未确知测度理论的崩坍步距优选模型
..... 余健,朱飞 35(28)

鄂尔多斯盆地桥沟湾地区上三叠统延长组层
序格架内储层发育规律
..... 潘杨辉,魏钦康,王宝,肖玲 35(33)

鄂尔多斯盆地榆林气田上古生界成藏动力与
油气分布 孙明亮,管红 35(39)

独头巷道掘进压入式通风流场特征数值分析
..... 罗周全,张朝波,鹿浩 35(44)

基于 RST 的海底采矿顶板稳定性二级模糊
评价方法 ... 赵国彦,余佩佩,周礼 35(48)

盐水中 CO₂ 扩散半径的计算方法 王涛 35(53)

热老化对聚苯乙烯缓冲材料振动传递特性的
影响 李琛,肖生茶,刘颖 35(56)

慢病毒介导的 HPV16-E7 基因 RNAi 细胞
模型的建立 阿比达·阿不都卡德尔,
阿仙姑·哈斯木,赛米热·艾尼瓦尔,
阿布力孜·阿布杜拉,盛磊 35(60)

中国科技期刊论文著作权转让及许可协议的
调查与分析 姚长青,武小茜 35(64)

渝东南龙马溪组页岩气储层物性特征
... 陈乔,谭彦虎,王莉莎,王森,廖开贵,
刘洪,姚光华,王其军,杨波 36(15)

复合催化剂 SO₄²⁻-H₃PW₁₂O₄₀/TiO₂ (P123) 的制备
及其光催化降解二硝基甲苯
..... 尚海茹,刘霞,冯长根 36(20)

有限元法油水两相油藏数值模拟研究
... 张贤松,丁美爱,周宗明,林春阳 36(26)

基于 RFPA-SRM 的顺倾软岩边坡断层影响机理
..... 陈鹏,周志伟,曹兰柱 36(31)

压回法压井技术适用性研究
..... 孙晓峰,闫铁,王克林,
邵帅,栾石柱 36(36)

基于多元正态分布理论的盐岩蠕变参数概率
分布 马纪伟,王芝银 36(41)

井下抽油泵吸入口附近腐蚀模拟试验装置
研制 高斐,楼一珊,吴琼,唐礼骅,
闵江本,李昭浩,姜美婷 36(46)

新拌充填料浆核磁共振特征研究
... 周科平,艾凯明,张健,李杰林 36(50)

基于 CVT 混合动力汽车的 ADVISOR 再生制动
模块开发 杨军平,王歆馨 36(54)

太阳风起源区等离子体动力学机制
..... 黄伟,王华军,邹茜 36(59)

129 例溃疡性结肠炎患者维医异常体液分型的

量化诊断入选项专家咨询研究
..... 阿依努尔·买提斯迪克,
吾尔古丽·阿卜杜来海提,哈木拉提·吾甫尔,
肉孜巴克·阿吉 36(61)

维药神香草总黄酮对卵清白蛋白致大鼠哮喘
模型气道炎症的影响
..... 麦合苏木·艾克木,努尔江·肉孜,
阿不都热依木·玉苏甫 36(71)

学术争鸣

治疗性乙型肝炎疫苗研究反思 ... 陈国民 1(71)

综述文章

数据挖掘中匿名化隐私保护研究进展
..... 谭瑛 1(75)

CO₂ 在深部咸水层中的埋存机制研究
进展 李海燕,彭仕宏,许明阳,
罗超,高阳 2(72)

Cu 催化剂上丙烯直接氧化环氧化制环氧丙烷
的研究进展 苏曙光 3(71)

Sr₂CeO₄ 荧光材料的合成与发光机理研究进展
... 樊国栋,赵琪,鲁玲,陈华,李阿峰 3(75)

新能源硅产业碳化硅切割废料回收利用研究
进展 铁生年,侯思懿,
汪长安,王涛 4(74)

血液透析膜的应用及其改性研究进展
..... 于金刚,蒋新宇,焦飞鹏,
陈晓青,陶立坚 5-6(98)

沙漠化防治化学固沙材料研究进展
..... 铁生年,姜雄,汪长安 5-6(106)

玄武岩纤维维材在石油领域的应用现状及前
景分析 ... 杨明清,秦黎明,付丽霞 7(75)

从芳香性碳-碳双键的反应特性阐述碳纳米管
功能化修饰 彭志光,董银红,
刘建福,于金刚 8(67)

剥离涂层下的埋地管线钢腐蚀研究进展与
展望 赵博,杜翠薇,李晓刚,
刘智勇,陈旭,李月强 8(72)

尾矿干堆及脱水工艺研究应用与展望
... 周科平,刘福萍,邓红卫,阮德修 9(72)

富营养化水体原位控藻技术研究进展
..... 张饮江,李岩,张曼曼,
张乐婷,黎臻,段婷,董悦 10(67)

钝感火工品中新技术、新含能材料研究
进展 王宇,魏超,张嵩 10(74)

求解大型稀疏线性方程组的 Krylov 子空间
方法的发展 李晓爱,陈玉花,
张耘,王新革 11(68)

飞蛾藤属植物化学成分和药理作用研究
进展 李斌,陈钰妍,李顺祥 11(74)

电场与燃烧耦合研究进展
..... 许泰坤,周煜琴,唐中华 13(72)

建筑外墙保温节能技术研究进展
..... 王伟超,李壮文 13(76)

人类终极能源梦——太阳光分解水制氢研究
进展 林仕伟,潘能乾,
张烨,李建保 14(70)

井底恒压控制压力钻井技术 张广垠,
杨顺辉,赵向阳,豆宇辉,夏柏如 14(76)



中空玻璃微球性质及其应用
..... 杜娟, 华磊, 段辉平 15(73)

可变速抽水蓄能发电技术应用与进展
..... 韩民晓,
Othman Hassan ABDALLA 16(69)

成纤维细胞生长因子23在慢性肾脏疾病血磷
代谢中的作用 朱冬燕, 魏雅娟,
苏蕊, 孙树林, 曹亚南 16(76)

TiO₂光催化剂改性研究进展 张凤君,
刘卓婧, 刘兆焜, 贾春玉, 赵旭, 吕聪 17(66)

轻质油藏高压注气技术应用前景分析
..... 蒲万芬, 袁成东, 金发杨,
贾虎, 赵若锐 17(72)

食用菌光生物学及LED应用进展
..... 刘文科, 杨其长 18(73)

表观遗传学研究进展 康静婷, 梁前进,
梁辰, 王鹏程 19(66)

世界核燃料循环职业照射基本情况分析
... 乔亚华, 付陟玮, 陈海英, 张春明 19(75)

空间生物学研究的地面模拟技术进展
..... 仓怀兴 20(67)

水环境中邻苯二甲酸酯去除研究进展
..... 霍明昕, 宋郭静, 杨武,
吴敌, 周宇, 吕婷婷 20(74)

滑石粉在水处理中的应用研究进展
..... 李萍, 李思凡, 杨双春, 马彪 21(69)

储层裂缝表征及预测研究进展 ... 唐诚 21(74)

电子游戏用于疾病辅助治疗的研究进展
..... 王然, 王亨, 孙武钢, 宁少华,
卓子寒, 唐劲天, 岳秉飞 22(73)

电解制氟工艺现状及发展 周剑良,
程晓龙, 赵修良, 徐继圆, 吕洋, 唐甜 23(71)

重复采动影响下采场坚硬覆岩层水涌水致
灾机制研究进展 徐德金, 邵德盛,
聂建伟, 陈海军 23(75)

铜基小孔分子筛柴油尾气脱硝催化材料
研究进展 翁端, 王蕾, 吴晓东,
冉锐, 司知鑫 24(68)

2001—2012年岩石冻融力学研究进展
... 邓红卫, 田维刚, 周科平, 李杰林 24(74)

陆上石油地震勘探炸药震源研究进展
..... 陈健 25(68)

油井出砂监测技术现状及发展趋势
..... 刘刚, 刘澎涛, 韩金良, 陈超 25(75)

聚乳酸/无机纳米粒子复合材料研究
进展 樊国栋, 刘荣利 26(68)

漆树的现代研究进展
..... 潘宇, 李顺祥, 傅超凡 26(74)

二氧化碳地质封存联合深部咸水开采技术
进展 李琦, 魏亚妮 27(65)

石墨烯/聚合物纳米复合材料研究进展
... 汤龙程, 万艳君, 高晓宇, 赵丽 27(71)

光催化制氢和制氧体系中的助催化剂研究
进展 林克英, 马保军,
苏曙光, 刘万毅 28-29(103)

枳椇子解酒作用的药用部位记载 ... 陈绍红,
钟贇生, 刘明, 赵桐 28-29(107)

空间站环境控制与生命保障系统微生物腐蚀
行为与控制方法 邹士文, 肖葵,
董超芳, 丁康康, 李晓明 30(61)

土大黄研究进展 热比姑丽·伊斯拉木,

斯拉甫·艾白 30(67)

婴儿游泳馆水循环处理系统研究进展
..... 张饮江, 段婷, 金晶,
张曼曼, 翟斯凡 30(72)

飞机尾流探测技术研究进展及应用前景
... 戴幻尧, 狄东宁, 乔会东, 崔建岭 31(66)

页岩气藏开发的关键因素 房大志 31(70)

Fe₂O₃半导体中光生电荷分离和传输研究进展
..... 苏曙光, 马保军 31(75)

帕金森病分子影像诊断 ... 杜丹, 韩鸿宾 32(68)

致密砂岩气藏钻完井关键技术研究进展
..... 陈志学, 冯晓炜, 崔龙连, 戴巍,
刘力, 毕文欣 32(74)

涂硼正比计数管性能参数优化研究进展
..... 赵修良, 程晓龙, 周剑良,
刘丽艳, 杨志远 33(75)

活塞航空重油发动机发展现状
..... 潘钟键, 何清华, 杨晶 34(65)

绿色自由基硝化研究进展
..... 宋新红, 周智明 34(69)

丁苯橡胶改性水泥基材料的性能与机理研究
进展 衡艳阳, 赵文杰 34(75)

小型堆研发及核应急准备进展
..... 曲静原, 张琳, 黄挺 35(71)

盐穴在地下能源存储领域的应用及发展
..... 冉莉娜, 武志德, 韩冰洁 35(76)

水体化学需氧量、生化需氧量和毒性在线检测
技术研究进展 韩严和, 陈家庆,
王鹏, 阮修菊 36(76)

科技风云

2013: 共同期待更美好的未来 ... 杨书卷 1(7)

“负温度”引爆暗能量之谜 杨书卷 2(7)

“大数据”魅力正现 杨书卷 3(7)

最高科学技术奖彰显中国实力 ... 杨书卷 4(7)

什么决定我爱你 杨书卷 5-6(7)

刀锋战士: 修复医学的“足迹” ... 杨书卷 7(7)

那些年, 我们一起追的“梅森素数”
..... 杨书卷 8(7)

呼唤外星生命 杨书卷 9(7)

138.2亿年: 最精确的宇宙年龄 ... 杨书卷 10(7)

极端环境, 极端生命 杨书卷 11(7)

心系芦山, 科学救助 杨书卷 12(7)

量子理论突破提振中国“科技自信”
..... 杨书卷 13(7)

万维网开放20年 杨书卷 14(7)

透视技术的“月亮背面” 杨书卷 15(7)

雄心勃勃的10年“脑计划” 杨书卷 16(7)

独具慧眼, “窥探”未知世界 杨书卷 17(7)

神舟十号: 与中国梦一起飞翔 ... 杨书卷 18(7)

冲破新能源发展的桎梏 杨书卷 19(7)

“四夸克”粒子引出物质的“前生今世”
..... 杨书卷 20(7)

设计生命的是与非 杨书卷 21(7)

犯罪与变态的大脑 杨书卷 22(7)

环境之变, 步步惊心 杨书卷 23(7)

“类人”电脑踏上现实之旅 杨书卷 24(7)

“心灵融合”延伸人类“潜能”
..... 杨书卷 25(7)

人类大脑的“全面回忆” 杨书卷 26(7)

冷漠的爱: 人类与野生动物的相处之道
..... 杨书卷 27(7)

2013诺贝尔奖: 追寻革命的突破
..... 杨书卷 28-29(7)

下一代超级明星——可穿戴电脑
..... 杨书卷 30(7)

“长生不老”的微观求证 杨书卷 31(7)

关心儿童, 关注未来 杨书卷 32(7)

“隐蔽”的雾霾 杨书卷 33(7)

纳米技术剑指何方 杨书卷 34(7)

“嫦娥三号”奔月掀起中国热 ... 杨书卷 35(7)

科技梦·中国梦 杨书卷 36(7)

封面图片说明

磁感应热疗联合内放疗的新型肿瘤治疗
技术 1(8)

微生物诱导形成胶结剂 2(8)

聚焦2012中国辉煌科技成果 3(8)

盐梯度太阳池提锂技术与扎布耶
盐湖锂资源开发 4(8)

从废铅酸电池中回收硫酸铅制备
电极材料 5-6(8)

低成本高性能复合材料应用广泛 7(8)

碳纳米管的功能化修饰 8(8)

稀土锰氧化物掺杂材料的电磁特性 9(8)

基于空间天气模型的定量化预报系统 ... 10(8)

利用网络思维研究打击恐怖组织问题
的新成果 11(8)

强震再袭四川 科技支撑救援 12(6)

长江中华鲟保护和资源量估算 13(8)

一种降解阿特拉津的新型生物活性材料
..... 14(8)

木材中的一维纳米材料
——纳米纤维化纤维素 15(8)

一种高深度大断面一次成井技术 16(8)

强化软黏土震陷研究 切实促进防震减灾
..... 17(8)

便携式或可移植的生物人工肾透析膜材料
——TiO₂纳米管阵列生物透析膜 ... 18(8)

功能蛋白基因沉默造成细胞着丝粒松散
..... 19(8)

让生物在地面上“遨游”太空 20(8)

城市地下联系通道通风排烟设计的必要性
..... 21(8)

蓬勃发展中的电子游戏辅助治疗研究 ... 22(8)

远古之谜八角星 23(8)

热力学模型指导光伏-热复合系统的设计
..... 24(8)

反射棱镜调整定理
——反射棱镜共轭理论的一个闪光点
..... 25(8)

利用网络虚拟技术参与公园在线设计 ... 26(8)

提高砂岩热储层地热水回灌率的研究
..... 27(8)

一种不依赖于地震滑坡编录数据的地震滑坡
快速评价方法 28-29(8)

空间站环控生保系统中的霉菌腐蚀危害
..... 30(8)

新型高性能电催化氧化乙醇电极材料
——玻碳基Pt/C/NH₄NiPO₄复合电极的研究
..... 31(8)

气动噪声近场预测 32(8)

应用量子信息处理技术提取说话人特征
..... 33(8)

改进的距离场碰撞检测方法 34(8)

先进控制理论在制导控制系统中的应用
..... 35(8)

页岩物性特征对页岩气开发的影响 36(8)

科技事件

新证据能否终结引力传递之争? ... 李娜1(9)

媒体热议“第三次工业革命” 李娜2(9)

中国大陆首报别样巨大喷流 李娜3(9)

争议H5N1病毒研究将重启 李娜4(9)

俄罗斯“天外来客”震惊全球 李娜5-6(9)

新发现未否定地幔羽假说 李娜7(9)

“密西西比案例”尚需更多验证 李娜8(9)

撤销“烟草院士”陷僵局 李娜9(9)

SARS十年,新病毒正威胁人类 ... 李娜10(9)

H7N9可防可控,病毒研究仍需争分夺秒
..... 李娜11(9)

争议“芦山地震是否汶川地震余震”意义
何在 李娜12(8)

H7N9传播风险令科学家绷紧神经
..... 李娜13(9)

中国为何遭受雾霾困扰 李娜14(9)

“科学家对影响因子说不”引热议 ... 李娜15(9)

内地年长女性生活状况显著逊于男性
..... 李娜16(9)

减排革命,从“低碳”到“负碳” 李娜17(9)

“棱镜门”暴露大数据时代隐私危机
..... 李娜18(9)

18~19世纪气候转冷如何加速清朝衰落
..... 李娜19(9)

通向“定制婴儿”之门? 李娜20(9)

致命禽流感病毒会在人类间传播?
..... 李娜21(9)

质疑“植物miRNA可进入人体血液”实验
遭驳 李娜22(9)

禽流感病毒实验争议重演 李娜23(9)

中国科学院启动管理体系重大改革
..... 李娜24(9)

多样化种植能提高害虫天敌的控害功能吗
..... 李娜25(9)

日本核污水泄漏尚难彻底控制 ... 李娜26(9)

日本新型火箭堪比洲际导弹吗 ... 李娜27(9)

政府“停摆”冲击美国科学界 ... 李娜28-29(9)

科研经费屡被挪用为哪般 李娜30(9)

“遴选百杰冲击诺奖”惹争议
——“万人计划”首批入选名单发布
..... 李娜31(9)

小行星撞击地球威胁或被低估 李娜32(9)

“人造太阳”何日“辉煌”四方? 李娜33(9)

转基因玉米致癌论文被撤稿 李娜34(9)

“波士顿病人”艾滋病复发 李娜35(9)

诺奖得主呼吁抵制CNS惹争议 李娜36(9)

科技工作大家谈

我国碳强度目标地方分解的主要问题与
建议 周丽,张希良,何建坤1(11)

保护云南北海湿地生态系统 ... 刘家宏2(11)

全球科技成多点突破、交叉汇聚态势
..... 白春礼3(11)

当今中国学术界的一些严重问题
..... 王德华4(11)

中国干细胞软科学急需破题 5-6(11)

冷战后美国主要科技研发计划纵览(I)
..... 7(11)

冷战后美国主要科技研发计划纵览(II)
..... 8(11)

下一个诺贝尔奖,我们准备好了吗? ... 9(11)

碳排放问题的实质是人口过剩 10(11)

一份有关科技发展趋势的报告 11(11)

从芦山地震和汶川地震看现代应急管理的
重要性 12(11)

大力推广LNG汽车,减少PM2.5排放
..... 13(11)

减排工业源CO₂的一种方法:设施园艺固碳
..... 14(11)

推动中国CCUS技术的政策建议 15(11)

中国的风车为何转不起来? ——风电弃风
问题及对策 16(11)

燃料电池汽车进展如何? 17(11)

科技创新需要“创新文化”的支撑 18(11)

如何响应即将到来的大数据时代 19(11)

科普示范县(市、区)建设中的问题及对策
..... 20(11)

应重视城市绿地的生态功能研究 21(11)

发展再生医学应了解欧盟“母指令”
..... 22(11)

关于地方碳强度下降目标考核的若干建议
..... 23(11)

中小生物制药企业服务化发展新趋势
..... 24(11)

要风“盛”,不要风“剩”——我国风电设备
产能过剩问题及对策 25(11)

迎接新时代挑战的环境遥感技术 26(11)

核安全监督管理工作的思考 27(11)

氢气生物医学应用前景及应对策略
..... 28-29(11)

细谈欧盟三个细胞指令 30(11)

4D打印——一项左右未来世界产业发展的
革命性技术突破 31(11)

全球信息安全的六大战略错误 32(11)

现代设施园艺的最高形式——植物工厂
..... 33(11)

加快我国页岩气发展的几点建议 34(11)

水环境中抗生素的处理技术初探 35(11)

生化需氧量快速测定仪的研究进展 ... 36(11)

书评

中国近现代史上特殊的科学传播活动
..... 白欣,王洪见1(80)

“致命的盛宴” 星河2(80)

周培源:时刻维护科学尊严的科技领军

巨匠 王志芳3(80)

生产方式缺乏颠覆性突破,第三次工业革命
尚需时日 吴中宝4(80)

“浓烟”后边的思虑 尹传红5-6(112)

从体验感觉到知觉世界:重构意识研究的
“困难问题” 陈巍7(80)

追溯历史诉诸哲学 拨散量子理论
迷雾 薛永红8(80)

从“生物基因”到“文化基因”:人类心智的
演化 姜永志9(80)

客观性的实现是有条件的 孙红霞10(80)

恢弘的时代 不朽的伟人 游苏宁11(80)

优化强震应急 防范次生灾害
..... 陈龙珠12(80)

近代科学起飞的制度之翼
——《近代科学为什么诞生在西方》
启示录 杨渝玲13(80)

发挥“社会学的想象力” 刘敏14(80)

“新人类”:困境中的未来
..... 张懿红,王卫英15(80)

科学大师的思想境界 尹传红16(80)

一桩环境悲剧的多重线索 吴燕17(80)

遗迹化石是沉积环境的灵敏指示剂
..... 张立军18(80)

开放进取的维吾尔医学 吴晓丽19(80)

一沙一世界 丁祎20(80)

大脑的“性别”:现代女性大脑与心理
..... 姜永志21(80)

捕捉贪婪大脑中的意识精灵 陈巍22(80)

科学政策如何确保科研的诚信与产出率?
..... 杨国梁,龚旭23(80)

2位大师的“殊途同归” 尹传红24(80)

开辟中维西三医研究诊治支气管哮喘的
新路 苏青25(80)

“动手动脑找证据”——对转基因农业模式的
反思与质疑 吴燕26(80)

液态现代世界的人类生存观 ... 张帆帆27(80)

科技的飞跃 科普的力量 ... 游苏宁28-29(112)

一场量子世界的奇妙旅行 李英30(80)

敬畏自然之生 重启信仰之门
..... 方德志31(80)

宇宙及其图像的历史素描 马海峰32(80)

推荐一部探讨科技创新规律的学术著作
——《创新的启示》策划出版后感
..... 苏青33(80)

“上帝粒子”留给我们的思考 鞠强34(80)

大脑如何建构心智——从物理事实到
精神世界 姜永志35(80)

与科技名人超越时空的约会 ... 胡俊平36(80)

主编心语

博士生的成功之道(1)——“云雀现象”
..... 冯长根1(83)

博士生的成功之道(2)
——学期末该做什么 冯长根2(83)

博士生的成功之道(3)
——还有什么学习比攻博更有益
..... 冯长根3(83)

博士生的成功之道(4)
——明天谁搞科研 冯长根4(83)



博士生的成功之道(5)
——博士生是什么颜色
..... 冯长根 5-6(115)

博士生的成功之道(6)
要多少好东西才能造就一个人
..... 冯长根 7(83)

博士生的成功之道(7)
你每天到底在忙些什么 ... 冯长根 8(83)

博士生的成功之道(8)
文献调研也是需要学问的 ... 冯长根 9(83)

博士生的成功之道(9)
找到梅花,算不算找到春天
..... 冯长根 10(83)

博士生的成功之道(10)
哈佛大学为什么要立个谎言塑像
..... 冯长根 11(83)

博士生的成功之道(11)
如果一个人表现得像大师,他能成为
大师吗..... 冯长根 12(83)

博士生的成功之道(12)
如果你的确学习优秀,剩下的是什么
..... 冯长根 13(83)

博士生的成功之道(13)
为什么要培养博士 冯长根 14(83)

博士生的成功之道(14)
我们为什么热爱科学研究
..... 冯长根 15(83)

博士生的成功之道(15)
你的“自传”有没有着落
..... 冯长根 16(83)

博士生的成功之道(16)
你是什么车..... 冯长根 17(83)

博士生的成功之道(17)
教授是怎样炼成的..... 冯长根 18(83)

博士生的成功之道(18)
现代中国能不能再出现孔子
..... 冯长根 19(83)

博士生的成功之道(19)
时间早早的,怎么就迟了
..... 冯长根 20(83)

博士生的成功之道(20)
你面临“如果没有那个人.....”现象吗
..... 冯长根 21(83)

博士生的成功之道(21)
你如何从攻博得到最好的收获
..... 冯长根 22(83)

博士生的成功之道(22)
若遇困境,你会选择与什么书相伴
..... 冯长根 23(83)

博士生的成功之道(23)
你手中若有“真理”应该交向谁
..... 冯长根 24(83)

博士生的成功之道(24)
太阳和月亮哪个重要..... 冯长根 25(83)

博士生的成功之道(25)
什么是攻博不能忽略的“第一章”
..... 冯长根 26(83)

博士生的成功之道(26)
学者们良好的判断力是怎样产生的
..... 冯长根 27(83)

博士生的成功之道(27)
博士生和博导该管多少事
..... 冯长根 28-29(115)

博士生的成功之道(28)
是什么在侵蚀“科研经费”庞大躯体
..... 冯长根 30(83)

博士生的成功之道(29)
你是否知道毕业后的博士们说了什么
..... 冯长根 32(83)

博士生的成功之道(30)
博士生和高校中的其他学生有什么不同
..... 冯长根 33(83)

博士生的成功之道(31)
谁来证明你的马 冯长根 34(83)

博士生的成功之道(32)
你为自己的博士论文答辩准备了什么
..... 冯长根 35(83)

博士生的成功之道(33)
当付出了努力也没有收获成功时,该赖谁
..... 冯长根 36(83)

科技纵横捭阖

干细胞治疗研究应喜忧兼报 ... 黄清华 1(84)
洗鼎昌与尼尔斯·玻尔研究所
..... 季莹,尹晓冬,张赫楠 2(84)
梅森素数与周氏猜测 ... 张四保,陈晓明 3(84)
中医界“极大胆之革命者”
——王清任 樊金 4(84)
学术论文的“学术性”辨析与鉴审
..... 朱大明 5-6(116)
分子医学会带来什么? 谢蜀生 7(84)
感悟英国名校 洪云钢 8(84)
董时进的人口论 厚宇德 9(84)
国家最高科学技术奖获得者的家国情怀
..... 黄涛 10(84)
科学普及中的跨界..... 王一鸣 11(84)
加强地震科学研究 有效促进抗震救灾
..... 史志刚 12(84)
生物学史上的深刻教训
..... 孙英梅,李志勇 13(84)
可重复性:为心理学注入“正能量”
..... 陈巍 14(84)
中国科技期刊的强大需要学界协同努力
..... 朱大明 15(84)
“巴斯德人”的成功及启示..... 冯翔 16(84)
巴丁数及其他..... 厚宇德 17(84)
不再陌生的 DNA
——纪念 DNA 双螺旋结构发现 60 周年
..... 付雷 18(84)
科研管理应回归常识..... 黄涛 19(84)
科技与传教:来华西士倪维思引种西洋果树
..... 任增强 20(84)
由“中国人发明 X 光线”说开去
..... 厚宇德 21(84)
参考文献的引用动机..... 朱大明 22(84)
科幻电影、创新及科普 王一鸣 23(84)
有效审稿:同行评议的有效性 ... 朱大明 24(84)
科研管理中的行政逻辑与学术逻辑
..... 黄涛,穆巴拉克·斯拉吉丁 25(84)
机械论在当代科学研究中衰落了吗
——单分子拉曼成像研究的启发
..... 李华 26(84)
创新乏力的文化根源..... 徐耀 27(84)
科学的见识——从德国的科研机构看
“科学文化”之一..... 孙小淳 28-29(116)
科学的组织与管理——从德国的科研机构看

“科学文化”之二..... 孙小淳 30(84)
科学文化的营造
——从德国的科研机构看“科学文化”之三
..... 孙小淳 31(84)
数论中一些难题的研究情况 ... 张四保 32(84)
研发产业的国际比较及意义 ... 王一鸣 33(84)
“诺奖”零的突破背后的忧思 ... 舒跃育 34(84)
以历史视角看当今数字出版的变革
..... 王晓 35(84)
现代化研究的新起点 叶青 36(84)

科技职场

高校年轻教师起步漫谈 赵秀举 1(85)
如何撰写高质量的基金申请书(I)
..... 刘强 2(85)
如何撰写高质量的基金申请书(II)
..... 刘强 3(85)
对申请杰出青年基金结果的反思
..... 方唯硕 4(85)
一种新型脱色剂开发和工业应用的故事
..... 汪晓军 5-6(117)
入职后参加教学和学生工作 马臻 7(85)
研究生就业:如何出类拔萃..... 董卓宇 8(85)
科研生活:善待自己的精力..... 彭思龙 9(85)
我申请副研究员时准备的答辩讲稿
..... 谢玉江 10(85)
关于时间管理的一些体会..... 马臻 11(85)
一种废水处理工艺的技术推广
..... 汪晓军 12(85)
关于申请高校教职的问答..... 马臻 13(85)
研究生求职简历中的问题..... 徐耀 14(85)
研究生求职简历应完善..... 户国 14(85)
在清华大学做博士后的收获 ... 喻海良 15(85)
师徒之缘——我和我的博士后 ... 李竞 16(85)
回国任教之生活篇..... 马臻 17(85)
一名青年教师的工作体验..... 谢晓专 18(85)
机遇眷顾有准备的人..... 孙英梅 19(85)
研究生进企业应具有哪些素质
..... 彭思龙 20(85)
科技开发中的诚信..... 汪晓军 21(85)
做企业项目要提防被骗 林中祥 21(85)
出国研修渠道介绍——澳大利亚奋进奖学金
..... 王怀文,乔志霞 22(85)
我们累在哪里? 郭峰 23(85)
机会在哪里..... 马臻 24(85)
从“爱语吧”谈研究生创业生存之道
..... 董青春 25(85)
换位思考·落到实处 马臻 26(85)
博士后出站后在澳大利亚开展科研工作
..... 喻海良 27(85)
科技专业英语教学的实践及改革
..... 张宪国 28-29(117)
求职的经验和感悟..... 彭金平 30(85)
出国研修访学的体会..... 王怀文 31(85)
从学生角度出发讲授好理工科课程
..... 蒋玉龙 32(85)
入职后的一些点滴体会..... 马臻 33(85)
归国 5 年:找准自己的位置 ... 王雪松 34(85)
高学历人才如何组建创业团队
..... 董青春 35(85)
2013 年申请国家自然科学基金的经历
..... 金小伟 36(85)

General Contents of *Science & Technology Review* in 2013, Vol. 31

(Numbers outside the brackets represent the issues, and those within the brackets represent the pages)

Foreword

On the Originality and Imitation for Science Research	PAN Yuan 1(3)
Potential of Raising Thermal Efficiency of Internal Combustion Engines and the Exergy Analysis of Technical Approaches	SU Wanhua 2(3)
On How to Conduct Basic Research in "Old" Branch of Science	ZHOU Heng 3(3)
Developments of Salts Scientific Research	ZHENG Mianping 4(3)
People-oriented Ideology in Fund Input of Science and Technology Innovation	LI Shuguang 5-6(3)
Composite and Strategic Industry	DU Shanyi 7(3)
Precambrian Geology—A Fundamental and Basic Branch of Earth Science	ZHAI Mingguo 8(3)
Ocean Exploitation & Territorial Seas Defence	YANG Shi'e 9(3)
Intelligent Manufacturing	XIONG Youlun 10(3)
On the National Geodetic Coordinate System and Height System	WEI Ziqing 11(3)
My Views of Lushan Earthquake	SHI Yaolin 12(2)
Maths, a Poem	YAN Jiaan 13(3)
Innovation and Development of Management Science	LI Jingwen 14(3)
Realization of High-valued Utilizations from Low-quality Materials to Newly Innovative Wood-based Composite Materials	LI Jian 15(3)
The Importance of Marine Ecological Security	SU Jilan 16(3)
Educational Maths: Make Maths Easier	ZHANG Jingzhong 17(3)
Moderate Prosperous, Great Wisdom and Ecologically Balancing and Integration	WANG Rusong 18(3)
How Science & Technology Learned Societies Contribute to Achieve Science & Technology Dream of China?	HAN Qide 19(3)
Inheritance, Innovation and Development of Traditional Chinese Medicine	CHEN Keji 20(3)
Self-renewal and Self-respect, the Path to a Strong Auto Country	GUO Konghui 21(3)
Accelerating the Building of Eco-civilization and Actively Respond to Natural Disasters and Secondary Damages	JIANG Youxu 22(3)
Cross Cultural Development and the Innovation of Chinese Modern Architecture	CHENG Taining 23(3)
Is Chinese Culture Short of Maritime Elements?	WANG Pinxian 24(3)
Great Chemistry and Technology Revolution is the Main Content of the Sixth Revolution of Science and Technology	XU Guangxian 25(3)
Persisting in Your Ambition Being Indomitable in Career	LIAO Wanqing 26(3)
The Acquisition of Information: Measurement Technique	ZHANG Zhonghua 27(3)
Methodological Issues on China's Energy, Power Development Space Research	DU Xiangwan 28-29(3)
Environmental Ethics and Regional Sustainable Development	ZHENG Du 30(3)
My Dream on <i>Science & Technology Review</i>	FENG Changgen 31(3)
Cancer Targeting Gene-Viro-Therapy (CTGVT)	LIU Xinyuan 32(3)
Discussions on the Development Path and Method of Agriculture Industry	

in China	LEI Jilin 33(3)
Flat Panel Display Industry Development in China "The Scenery Here is Exceptionally Beautiful"	OUYANG Zhongcan 34(3)
Pondering over Brain Research in China	YANG Xiongli 35(3)
S & T Journal Cloud—A Global Non-profit Source to Drive Innovation	YANG Wei 36(2)

Exclusive

How Mathematics and Physics Linked in String Theory	Shing-Tung Yau 1(15)
How do Young People Develop Themselves under Current College Education	YANG Fujia 2(15)
Major Advances of Science, Technology and Engineering in China in 2012	ZHU Yu, CHEN Guangren, SU Qing 3(15)
Reflection on Moral Issue of Submitting the Same Writing for Many Publications in Different Languages	ZHANG Qin 4(15)
Propose Supporting the University Science and Technology Positions by Research Funds, to Unlock the University Innovation Potential in Science and Technology	TU Chuanyi 5-6(15)
The Eve of New Science and Technology Revolution for the World	BAI Chunli 7(15)
I Apologize for My Previous Opposition to Transgenic Technology	Mark LYNAS 8(15)
Extending of Climate—Thinking from the Doha 2013	DU Xiangwan 9(15)
The Standards of Value Appraisal for NSF: Evaluate & Revise	Value Assessment Working Group for NSF 10(15)
Keep Balance: The Speech of President Matthias Kleiner of the Germany Science Foundation at the Annual Meeting	11(15)
How to Regard Science in the Age of Science and Technology	LIU Dachun 13(15)
Development of China's Sci-Tech Journals Needs National Strategy Support	CUI Xueqin 15(15)
A Paper Published in Chinese and English Should be Allowed	QIAN Yi 16(15)
No Need to Submit the Same Paper Written in Different Languages	ZHAO Bin 16(16)
The Rights and Wrongs of Bilingual Publications and Duplicate Publications	ZHANG Yuehong 16(17)
Keep a Good Conscience and Return to the Source	YOU Suning 16(19)
Probing the Origin of Masses and the 2013 Nobel Prize in Physics	KUANG Yuping, HE Hongjian 34(15)
Computer Simulation of Complex Systems: the 2013 Nobel Prize in Chemistry	HU Hao 34(18)
Mechanism of Vesicle Traffic: Commentary on the 2013 Nobel Prize in Physiology or Medicine	ZHANG Chen, ZHOU Zhuan 34(22)

Special Issues

Preparation of Positive Material in Lead-acid Battery by the Chemical Conversion of Lead Sulfate	
--------------------------------------------------------------------------------------------------	--



..... GAO Pengran, LIU Yi, BU Xianfu, LEI Lixu 5-6(21)

Electrochemical Behaviors of the 316L Stainless Steel Welding
Seam Corrosion LÜ Hongwei, DONG Shigang,
WANG Jingjing, LI Ning, LIN Changjian 5-6(25)

Preparation of 0.55PNN-0.45PZT Piezoelectric Ceramics by
and Doping with Fe₂O₃ Using Microwave Sintering and Its
Properties DU Jianzhou, QIU Jinhao,
ZHU Kongjun, JI Hongli 5-6(29)

Variation Pattern of Magnesium Particles in Sintering Process
and Its Influence on the Manufacture of Aluminum Foam
..... LIN Hao, LUO Hongjie, SUN Wei, YAO Guangchun 5-6(33)

Effects of Keeping Warm Time on the Properties of *In-situ*
Synthesis Si₃N₄ Bonded MgO-C Refractory PENG Nai,
DENG Chengji, ZHU Hongxi, YUAN Wenjie, XU Bin 5-6(37)

Influential Factors in the Solid Carbothermic Reduction of Chromite
..... ZHAO Qing, LIU Chengjun,
JIANG Maofa, QI Jie, ZHANG Qingsong 5-6(40)

Dynamic Recrystallization Behavior of Ti-7333 Alloy in the
 β Hot Process FAN Jiangkun, KOU Hongchao,
TANG Bin, CHANG Hui, LI Jinshan 5-6(44)

Thermal Baking Process Analysis of Foaming Gypsum Mold
..... FAN Zhenzhong, XIONG Yancai,
WANG Shengqiang, ZHANG Kun, YANG Shoujie 5-6(49)

Lipase Immobilization Through Ion Exchange Resins
..... ZHANG Ruzhuang, ZHOU Yanbo, ZHU Mingying, LU Jun 5-6(54)

Growth Characteristics of Human Retinal Pigment Epithelium Cells
and the Influence of Visual Light on the Characteristics
..... SUN Min, LÜ Xiaoling 5-6(58)

Adsorption and Desorption of Aqueous Acid Fuchsin on
Ferrihydrite WU Yongjuan, YAN Junying,
ZHANG Qian, CHEN Rufen, WEI Yu, WU Dong 5-6(63)

Design and Preparation of Lightweight Composite Pressure Vessels
with Ultra Thin Metal Liner
..... JIAO Weicheng, YANG Fan, HAO Lifeng, XU Zhonghai,
LIU Wenbo, WANG Rongguo, HE Xiaodong 7(18)

Influence of the Delamination Flaw on Compressive Strength of Composite
Structure YE Jinrui, LI Jia, LIU Weiping, ZHANG Boming 7(23)

Lateral Compressive Behavior of Scarf Repaired Honeycomb
Sandwich Panels LIU Sui, GUAN Zhidong, GUO Xia,
YAN Dongxiu, LIU Weiping, KONG Jiaoyue 7(28)

Distribution of Triangle-shape Carbon Fibers in Composite
Materials LIU Xin, WU Zhanjun,
WANG Rongguo, LIU Wenbo, YAN Jia 7(33)

Effect of Lap Length on the Adhesive-bonded Single-lap
Composite Joints GUO Xia, GUAN Zhidong,
LIU Sui, KONG Jiaoyue, YAN Dongxiu, QIAO Liuping 7(37)

Key Techniques of Impact Identification for Stiffener Reinforced
Composite Structures
..... XU Longtao, WU Zhanjun, WANG Yishou, MA Shuyi 7(42)

Application of Composite Cement Production of Industrial
Wastes SUN Xiaowei, LI Yanbo 7(46)

Review of GLARE Technology
..... CHEN Qi, GUAN Zhidong, LI Zengshan 7(50)

Focal Mechanism Solution of *M*_s 7.0 Lushan Earthquake, April
20, 2013 ZENG Xiangfang, HAN Libo, SHI Yaolin 12(15)

Stress Changes on Major Faults Caused by *M*_s 7.0 Lushan
Earthquake DONG Peiyu, CHENG Huihong,
ZENG Xiangfang, SHI Yaolin 12(19)

Satellite Linear Clouds Anomaly Before *M*_s 7.0 Lushan

Earthquake WU Lixin, ZHENG Shuo,
ZHONG Xiaohong, QIN Kai 12(23)

Strain Anomalies Before Wenchuan and Lushan Earthquakes
Recorded by Component Borehole Strainmeter
..... CHI Shunliang 12(27)

Rapid Assessment of Earthquake Disaster and Rethink of *M*_s 7.0
Lushan Earthquake LI Zhifeng, WU Lixin, WANG Ran,
WANG Qiuling, ZHENG Shuo, XU Zhihua, LI Jing 12(31)

Airborne Union Observation and Disaster Enhanced Identification
of *M*_s 7.0 Lushan Earthquake
..... XU Zhihua, LIU Chunbo, WANG Ping,
WANG Qiuling, LI Fashuai, WU Lixin 12(37)

Papers

Feasibility of the Magnetic Induction Hyperthermia Combined with
¹²⁵I Brachytherapy CAI Dongyang, LI Li, KONG Weicha,
ZHAO Lingyun, TANG Jintian 1(18)

Automatic Operations of Hydroacoustic Broadband Arbitrary Signal Source
System ZHENG Enming, SUN Changyu, YU Huabing,
CHEN Xinhua, FANG Hua, LI Bing 1(23)

Design and Realization of ARM-based Fly Task Control System in UAV,
Guided by Small TV with the Ability of Attacking and Scouting
..... CHEN Jie, WANG Risheng, JIANG Yufeng, XIA Mingzhuo 1(27)

Geochemical Characteristics and Geological Significance of Iron Deposit in
Nanfen, Liaoning PENG Mingsheng, ZHANG Peng,
YANG Hongzhi, WANG Xijin, QIAO Shuyan 1(33)

Identification of Magmatic Rocks and Their Hydrocarbon Accumulation
Significance in the Central Tarim YANG Hui, XU Huaimin,
HUANG Ya, SUN Panke, NIU Yujie, LI Hui 1(38)

Roof Safety Thickness and Support Pattern of Roadway Under Fillings
Based on Released Zone Theory DAI Xingguo, HUANG Yi,
XIE Xuebin, WANG Linghui 1(43)

Field Tests on Rock Burst Control of Shafts and Tunneling Engineering
in Xiaoqinling Mountain LI Junping, WANG Shi,
LIU Caiwang, HU Ming, WANG Yongyan 1(48)

Application of Spectral Decomposition Technology in Predicting High
Quality Dolomitic Rock Reservoir QI Yanping, LU Yang,
YANG Haibo, WU Tao, TANG Jie, SANG Yunhua, LIU Wei 1(52)

A Design Method of Thermowells for Engineering Applications
..... SUN Jiren 1(57)

Research and Simulation on the Triple-objective Filter Optimization
Algorithm Based on Interior point Algorithm SONG Yi,
YANG Caixia, WEI Nini 1(62)

Prediction of FCU Characteristics Based on GM(1, N) Model
..... PAN Xianggao, LI Xiaofeng, CHEN Manling, WANG Siqi 1(66)

Loose Particles Cemented by Microbially Induced Magnesium
Carbonate RONG Hui, QIAN Chunxiang, LI Longzhi 2(18)

Quantitative Study on Landslide Volume, Gravitational Potential
Energy Reduction, and Resulting in Regional Centroid Change
Triggered by 2010 Yushu Earthquake
..... XU Chong, XU Xiwei 2(22)

Basic Features of Late-stage Fault System in Xijiang Southern
Half-slab and Its Controls on Hydrocarbon Accumulation
..... PENG Guangrong, LIU Congyin, WU Jianyao,
XU Yingjing, HUANG Feng, WEN Huahua, LAN Qian 2(30)

Petrological Characteristics and Sedimentary Environment Analysis
of the Permian of Songkan Section, Tongzi County, Guizhou
Province LUO Jinxiong, HE Youbin,
WANG Dan, LI Weiyang, WEN Jing 2(37)

- Effects of Cracks on the Rhizospheric Environment of *Populus Cathayana* DU Tao, BI Yinli, ZHANG Jiao, YIN Nan, YU Haiyang, FENG Yanbo 2(45)
- Application of Unascertained Clustering Method in the Thickness Prediction of Excavation Damaged Zone ZHAO Guoyan, WU Hao 2(50)
- DOA Estimation Based on Node Data Correlation for Sensor Network ZHAO Shan, CHEN Xinhua, YU Bei, SUN Changyu 2(56)
- Multi-delivery Centre Multi-type Vehicle Scheduling Problem Based on the Partition and the Design of Genetic Algorithm MA Yuhong, YAO Tingting, ZHANG Haoqing 2(61)
- Permeability Prediction of Heterogeneous Sand Reservoir Based on Flow Units Classification SONG Ning, LIU Zhen, ZHANG Jianfeng, YANG Shuaishuai, GUO Haiying 2(68)
- Sensitivity Analysis of Mechanical Safety of Explosion Vessel CAO Yuan, HAN Feng, WANG Tieliang, LEI Ming, ZHANG Haibo 3(28)
- Determination of Mechanical Parameters of Slope Rock Masses Under Blasting Disturbance ZHAO Guoyan, LIU Dongrui, DONG Longjun 3(33)
- Effective Stress Equation of Gas-saturated Coal Considering Damage LIU Xingguang, GAO Feng, ZHANG Zhizhen, XING Yan, LI Xiru 3(38)
- Carrier Design and Performance Analysis of the Bottom-supported Horizontal Axis Tidal Current Power Station QIN Yugang, MA Yong, MA Liang, LI Peng 3(42)
- Design of the Logging While Drilling Caliper Tool Based on Ultrasonic Distance Measurement NI Weining, LI Sanguo, LI Jibo, ZHANG Wei, LI Sheng 3(48)
- Model of Injection Capacity Evaluation for the Horizontal Well and Its Applications ZHANG Yingzhi, ZHU Dawei, TIAN Wenbo, FENG Cheng, GAO Tianfang 3(52)
- An Improvement of the USBL Positioning Accuracy Based on a New Array ZHENG Enming, CHEN Xinhua, SUN Changyu, YU Huabing 3(57)
- The Optimization Calculation Formula for Two Zones' Height Based on Matlab Curve Fitting LI Sheng, LI Junwen, CHENG Tong, GAO Hong, ZHU Xiaoqiang 3(63)
- Definition of Science Popularization Industry and Its Statistical Classification REN Fujun, REN Weihong, ZHANG Yizhong 3(67)
- Distribution of Cambrian Salt Basin and Its Significance for Halite and Potash Explorations in China WANG Shuli, ZHENG Mianping 4(17)
- Application of Fisher's Discriminant Analysis Model in the Selection of Support Pattern for Mining Roadway in Fully Mechanized Caving Face ZHAO Guoyan, WANG Shan, WANG Jiang 4(28)
- Optimal Solution for the Heating and Ventilation of Drying Room Based on Numerical Simulation HUANG Si, DING Tiantian, YAN Chao, WANG Zisheng 4(32)
- ABS Fuzzy Control of Heavy Vehicle Based on Virtual Prototype Technology LI Shaohua, HUANG Hongwei, LI Can 4(36)
- Influence of Perforation on the Wellbore Surrounding Rock Stress and Fracture Pressure LIU Jianjun, YU Xianbin, XIONG Huan, ZHANG Linzhi 4(43)
- Detection of Grouting Defects in Prestressed Bridge Duct SU Haitao, YANG Jing, ZHANG Sen 4(49)
- Application of β -Poly-Malic Acid/Chitosan in the Preparation of Essence Microcapsule MA Xia, WU Yanli, YU Hongqian 4(54)
- Changes of Phenol and Nitrogen Metabolites Contents in Cucumber Leaves Treated with the Extracts of Celery Root Soil BAO Yanyan, WU Di, YUN Xingfu 4(60)
- Mobile Advertising System Based on Augmented Reality and Location-Based Services YE Xiaorong, SHAO Qing 4(67)
- Design Criteria for Variable Range of Gravity Center for a Large Subsonic Aircraft with Relaxed Static Stability GENG Jianzhong, WU Huzi, DUAN Zhuoyi 5-6(67)
- Band Structures of Phononic Crystal Beam on Elastic Foundations ZHANG Ziming, CHEN Qiyong, NI Zhiqiang, HAN Lin, ZHANG Yan 5-6(72)
- Rock Mechanics Properties of Glutenite Formation and Bit Structure Optimization ZHU Haiyan, DENG Jingen, ZHU Xiaomei, LI Ben, HUANG Kaiwen, DENG Fucheng, ZHAO Yongli, DU Xiangdong 5-6(76)
- Design of Point by Point Method for Obtaining the Rock Element and Its Application WANG Jingci, GUO Haimin, WANG Huawei 5-6(81)
- Relationship Between Asthma Patients with Abnormal Savda and the Gene Polymorphism of IL-13 TUERXUN Kelibiena, SIMAY Mihereguli, AIZEZI Renaguli, WUFUER Dilinuer, UPUR Halmurat 5-6(87)
- Seasonal Dynamics of Belowground Biomass of *Stipa klemenzii* Steppe and Its Environmental Influencing Factors YANG Tingting, GAO Yong, WU Xinhong, SHI Hongxiao, LI Peng 5-6(92)
- Optimization of Mining Method Based on AHP-TOPSIS CHEN Yuanjiang, YIN Jin 7(57)
- Ore-hosting Structures of Kafang Basalt Type Copper Deposit, Gejiu District of Tin Polymetallic Ore and Its Geological Implication LI Baolong, WANG Dandan, ZHU Dequan, YU Xiaoge, FAN Haibin 7(61)
- Calculation of Micro-hole Collapse Pressure in Gas Shale YUAN Junliang, DENG Jingen, LI Dahua, CHENG Lijun, YAN Wei, HU Lianbo, LIN Hai 7(71)
- Association of Energy Characteristics and Meso-structure of Rock ZHANG Zhizhen, GAO Feng, CUI Yang, LIN Bin 8(20)
- Fracture Mechanism of the Bolt Tail and Applications of Anti-breaking Methods LI Xibing, MA Shaowei, MA Chunde, LI Jinyue, GUO Yang 8(27)
- The Impacts of Different CO₂ Injection Temperatures on Heat Extraction Rate in CO₂ Enhanced Geothermal System: Based on the CCS Demonstration Project in Eros WANG Fugang, NA Jin, GENG Xinxin 8(32)
- The Reservoir Protection Mechanism of Underbalanced Drilling Operation ZHANG Guangyin, ZHAO Xiangyang, YANG Shunhui, DOU Ninghui, XIA Bairu 8(38)
- Productivity Formulae of Branched Horizontal Well in Ribbon-Shaped Gas Reservoir in Sichuan-Chongqing Region: Promoting of Qi Chengwei's Formulae CHEN Pengye, CHEN Jun, ZOU Xianfeng, HOU Jun, LIANG Haijun, LI Na 8(42)
- Impact of Shape of Thermowell on Its Vibration and the Force on It SUN Jiren 8(46)
- Wind Velocity of Longitudinal Air Supply for the Central Smoke Extraction System on Tunnel Fire JIANG Xuepeng, LIU Qi 8(51)
- Applications of Modified Empennage Residual Error GM(1,1) Model in the Prediction of Million Tons Death Rate of Coal Mine WANG Liguan, PEI Anlei 8(57)
- Synthesis of [Cu(Gly-Gly)(Im)]·2H₂O with Its Crystal Structure



and Thermochemical Characteristics
 ZHAO Yanru, WANG Hongsheng 8(62)

Impact of Lanthanide Contraction on the Structure and Electric Transport Properties of the Nano Powder by Doping with $(La_{0.8}Ln_{0.2})_{2/3}Ca_{1/3}MnO_3$
 HE Ning, LI Qinglun, QI Yang, ZHANG Caibei 9(18)

Functionalization of Multi-walled Carbon Nanotubes for Sustained-releasing Ofloxacin
 LI Sanqing, LIU Yaochi, YU Jingang 9(23)

Transmission Characteristics of Electromagnetic Wave Through Soil Surface Covered by Snow TIAN Wei, REN Xincheng 9(27)

Prediction of Soft Soil Foundations Settlements Based on Self-memorization Principal of Dynamic System
 HUANG Rendong, JIN Hao, WANG Hong 9(31)

Seismic Inversion Constrained by High-resolution Sequence Stratigraphy Framework and Its Applications
 CAO Tong, GUO Shaobin 9(36)

Similar Criteria Derivation for the Physical Simulation of Water Flooding in the Plate Model of Ultra-low Permeability Reservoir and Its Applications TENG Qi, YANG Zhengming, LIU Xuewei, XIONG Shengchun, YU Rongze, FENG Cheng 9(40)

Numerical Simulation for Division of Phase Zone Displacement: With Gao89 as an example ... WANG Jie, TAN Baoguo, LÜ Guangzhong 9(46)

Optimization of the Transition from One Mining Area to the Next Engineering for Mining in Section Surface Coal Mine
 SONG Ziling, WANG Zhaodong, FAN Junfu 9(50)

Numerical Simulation of the Relation Between Slenderness Ratio and Flight-characteristics of KE-rod
 WANG Yingchun, WANG Jie, WANG Kun 9(55)

Vision Integration Model of Receptive Field and Its Application
 ZHANG Jian, ZHAO Bing, LI Yongqiang, CHANG Qifeng, LU Peng 9(59)

Preprocessing Techniques for Hyperspectral-images
 YANG Yanjie, ZHAO Yingjun, QIN Kai, LU Donghua 9(65)

Seamless Automatic Conversion of Geological Data from CASS to MapGIS
 ZHANG Donghua, LI Hongyu, ZHAO Xiuying, XIE Bin 9(68)

Design and Implementation of Space Weather Quantitative Forecasting System ZOU Ziming, GAO Wenjian, ZHANG Xiaoxin, TONG Jizhou 10(18)

Tarim Basin Middle-upper Ordovician Carbonate Strata Sequence Framework and Its Control of Reef Beach Body
 WANG Enhui 10(24)

Layer-by-layer Calculation of the Macroscopic Capture Cross Section of Mixed Formation Water in Water-flooded Zone
 WANG Jingci, LINGHU Song, XU Wenyuan, YAO Junpeng 10(30)

Stratigraphic Correlation Research by Applying Logging Stratigraphy NIE Yongsheng, WEI Shengxiang, TIAN Jingchun, HAN Jianhui, SUN Li 10(35)

Numerical Simulation of Multilayer Orebody Mining Sequence Based on the Index Contentment Degree
 DENG Hongwei, HUANG Wei, HU Pulun, GAO Feng 10(40)

The Applications of Frequency Division Interpretation Technique in Depicting Channel Sand Body: Taking Area of Sue Nenol as Example ZHANG Mingxue, SHI Xiaosong 10(47)

Assessment of Extensibility of Environment-damage of Mountain Area's Highway Construction WU Chao, YANG Mengying, CHEN Yuanjiang, WANG Xiran 10(52)

Cloud Support Model for Naval Gun Equipment Based on Internet of Things MI Qiaoli, XU Tingxue, LIU Yong, YANG Jikun 10(58)

Characteristics of the Overlying Sediments in Yungang Grottoes and Its Impact on Surface Water Infiltration
 DONG Pei, WANG Xusheng, WAN Li, QIAN Jing 10(62)

Invulnerability of Terrorism Organization Network Based on Cascade Effect LI Benxian, LI Mengjun, SUN Duoyong 11(18)

Reflective Laser Polarization Characteristics of Metal Target Surface in the Short-range Detection YANG Yuying, CUI Zhazhong, WANG Ling, WEI Shuangcheng 11(28)

Safety Thickness of Interval Layers for the Transition from Open Pit to Underground Mining ZHANG Qinli, CHEN Qiusong, HU Wei, ZHOU Denghui 11(33)

Numerical Simulation on the Ceiling Temperature Change Law of Tunnel with Moving Fire DENG Jun, LI Shirong 11(38)

Thermal Comfort Evaluation for Human Body in Mines Based on Uncertainty Measurement Theory
 LI Xibing, WANG Xiran, DONG Longjun, SUN Feifei 11(45)

Safety Analysis on the Volume Increase of Auxiliary Water Tank for Number One and Two Units of Fuqing Nuclear Power Plant
 TONG Lili, SHAO Ge, GU Jian, XUE Junfeng, PENG Jianping, WANG Zhiqiang 11(51)

Applications of Adaptive Line-spectrum Enhancement Algorithm to the Detection of Low Frequency Line-spectrum Signal
 ZHAO Shan, CHEN Xinhua, SUN Changyu, YU Huabing 11(56)

Interaction of Hydroxypropyl- β -cyclodextrin Modified Multi-walled Carbon Nanotubes and Mandelic Acid
 LI Sanqing, LIU Yaochi, YU Jingang 11(60)

Simulation of Coal Mining Subsidence Based on the Model of Cellular Automata CHEN Qiuji 11(65)

2010 Port-au-Prince, Haiti Earthquake Triggered Landslide Hazard Mapping and Its Validation XU Chong 12(42)

Textual Research of A.D. 600 Qin-Long Earthquake and Discussion on Its Seismogenic Structure
 SHI Zhigang, YUAN Daoyang, LI Tingdong, GENG Shufang, LEI Zhongsheng, LIU Xingwang, HE Wengui, JIN Qing 12(48)

Performance Evaluation and Test Note of Earthquake Simulation Shaking Table Array System
 GUO Wei, YU Zhüwu, JIANG Lizhong 12(53)

Seismic Response Analysis of Steel Through Arch Bridge Considering Effects of Nonlinearity
 XU Qingchun, XU Tao, LI Jia 12(59)

Refinement Simulation Study on the Elastoplastic Seismic Time History Analysis of Subway Station Interior Column
 LI Xibing, WANG Zewei, PENG Kang, LIU Zhixiang 12(64)

Prediction of Risk Range and Short-term Catastrophic Timing for Tailings Debris Flow in West Ditch
 ZHOU Zhichao, LI Xiangquan, LIU Lingxia, HOU Xinwei, LI Jiebiao, WEN Xiaohui 12(69)

Safety Coefficients Determination for Shear Strength Reduction Method Based on Orderly Clustering
 LIU Aihua, WU Junping, MA Chunde 12(75)

A New Method of Estimation on Populations of Chinese Sturgeon in the Yangtze River by Using Existing Fishing Data
 HUANG Zhenli 13(18)

Numerical Simulation of Ningwu Ice Cave Preserved for Thousands of Years in Shanxi Province
 YANG Shaohua, SHI Yaolin 13(23)

- Experimental Study of Stress-dependent Sensitivity in Ultra-low Permeability Sandstone Planar Model
 YANG Zhengming, FENG Cheng, LIU Xuewei, ZHU Dawei, TENG Qi 13(29)
- Diagnosis and Analysis of Well's Abnormal Performance Data in an Over-pressured Gas Field LIU Xiaohua 13(34)
- Evaluation of Regional Phosphate Rock Resources Exploitation Advantages Based on the AHP-TOPSIS Evaluation Model
 HU Yifu, LIU Longqiong 13(40)
- Feature Extraction and the Description of Point Cloud Image Based on S-NARF Algorithm
 LÜ Qiang, WANG Xiaolong, LIU Feng, NI Peipei 13(45)
- Airworthiness Compliance of Life-limited Part of Civil Aircraft Engine WANG Dawei, WANG Wei, FENG Zhenyu 13(49)
- Control System of High-throughput Nucleic Acid Detection Workstations Based on Magnetic Separation
 WAN Suiren, CHENG Qian, HE Nongyue, LIU Bin 13(54)
- Identification of *Rhodospseudomonas palustris* and Its Analysis for Carotenoids XIAO Yinong, CUI Yijiu, XU Qiong, WEI Na 13(58)
- Effects of Inoculation of *Glomus mosseae* on the Growth and Nutrition Uptake of *Melilotus albus* Desr. Under Water Stress and Phosphorus Deficiency Conditions
 WU Fuyong, WU Yukun, BI Yinli 13(63)
- Perioperative Period Nursing Experience for 28 Cases of Elder Patients with Great Thyroid Neoplasm LI Juan, GAO Na, ZHANG Jing, LI Li, XIAO Xiping, MA Bing 13(68)
- Preparation of Perlite-phosphorylated Polyvinyl Alcohol and Its Degradation Characteristics of Atrazine
 LIU Na, WANG Liu, QIU Hua, YU Ying, WANG He, ZHU Bolin 14(15)
- Clinical Effect of Recombinant Adenovirus-p53 Combined with Hyperthermia for Advanced Soft Tissue Sarcoma
 XU Gang, XIAO Shaowen, LIU Changqing, SUN Yan, CAI Yong, SU Xing, LI Dongming, SHI Anhui, YU Rong, TIE Jian, ZHU Guangying, XU Bo, ZHANG Shanwen 14(22)
- Impact of Savda Granule on the Ability of Memory and Antioxidation for APP/PS1 Double Transgenic Mice
 UPUR Halmurat, DANG Ming, AIZEZI Renaguli, WUSHOUER Palidan, KURBAN Abdulkadir, AMAT Nurmhammat 14(26)
- Heat Transfer Analysis of Annular Fluidized Bed Biomass Pyrolysis Reactor WANG Xiao, SI Hu, CHENG Qi 14(30)
- Unsteady Numerical Simulation for Gas-liquid Two-phase Flow in the Self-priming Process of Centrifugal Pump
 HUANG Si, YUE Le, GUO Jing, WANG Li 14(36)
- Wellbore Stability Problem of Jinzhou 25-1 Oil Field
 YU Baohua, YAN Chuanliang, DENG Jingen, LIU Shujie, TAN Qiang, ZHU Haiyan 14(41)
- Physical Properties of Crude Oil in A Oilfield of Gabon and the Evaluation of Paraffin Inhibitor ZHANG Suobing, ZHAO Mengyun, LIN Xin, ZHANG Rusheng, MA Yusheng, ZHANG Zuguo 14(46)
- Establishment and Mechanism Analysis on an Equivalent Mathematical Model for Foam Flooding
 WANG Guozhuang, ZHANG Qi 14(50)
- Evaluation Method for Node Importance of Information System Networks Based on Edge-betweenness
 XIONG Jinshi, LI Jianhua, SHEN Di, WANG Gang 14(53)
- Health Prediction of Civil Aircraft Hydraulic System Based on the LS-SVM Regression Under Bayesian Evidence Framework
 Model ZHANG Tiangang, HOU Xiaoyun 14(56)
- Geometric Representation of Fundamental Theorem of Vector
 LI Fenyong, ZHANG Jingang 14(61)
- Cataloging of Scientific Celebrity Archives Based on Metadata
 LÜ Ruihua, HAN Jingjing, HAN Lu 14(64)
- Preparation and Characterization of Nanofiber Films and Foams Based on Ultrasonic Nanofibrillated Cellulose from Wood
 LU Yun, SUN Qingfeng, LI Jian 15(17)
- Visualization of Magnetic Resonance Spectroscopy Multi-voxel Based on VTK WAN Suiren, DAI Liwen, SUN Yu 15(23)
- Dynamic Photoelasticity Method Combined with Laser and Digital Ultra High-speed Camera and Its Applications in Blasting Mechanics YANG Liyun, XU Peng, GUO Dongming, YANG Renshu 15(27)
- Security Risk Evaluation for Super Long Tunnel Construction Based on Uncertainty Measurement Theory
 LIU Dunwen, PENG Huaide 15(31)
- Temporospatial Evolution Rules of Acoustic Emission Caused by the Failure Process of Gas-saturated Coal
 LIU Xingguang, GAO Feng, ZHANG Zhizheng, XING Yan, LI Xiru 15(35)
- Optimal Parameter Selection of Geothermal Flash-binary Power System
 LUO Chao, XU Qionghui, YAO Yuan, GONG Yulie, MA Weibin 15(39)
- Visualization Model of the Stratum Three-dimensional Structure Based on GMS and the Prediction of the Neural Network
 WEN Jiwei, CHEN Chen, CHEN Baoyi, XU Keli 15(44)
- Reservoir Patterns of Yidong Fault Zone in Yidong Oilfield
 LÜ Youliang, LIU Yali, TANG Dazhen, TAO Shu 15(52)
- A New Method for Predicting the CO₂ Flooding Minimum Miscibility Pressure ZHAO Jinsheng, LIU Xiaochun, YANG Tangying, ZHANG Tao 15(56)
- Stress Arching in the Development of the Oil and Gas Reservoirs WANG Fanliao, LI Xiangfang, QIAN Qihao, HE Xiangnan, ZHAO Jingjing, ZHANG Xin 15(59)
- Maximum Bearing Capacity Parameters of Stone Arch Bridge Reinforced by Composite Main Arch
 QIAO Wenjing, SONG Yifan, CHEN Shusheng 15(65)
- A Multi-source Remote Image Feature Extraction and Matching Technology LIU Zhiwen, LIU Dingsheng, LIU Peng 15(69)
- Nine-hole Parallel Cutting Technology of the Shaft Excavation in One-step ZHAO Guoyan, ZHAO Jingqing, LI Qiyue 16(21)
- Static Release of Heavy Metals from Sediments of Reservoir
 ZHANG Wei, GONG Xijun, WANG Xiuhua, LIU Zonglai, MA Yanan, ZHANG Fengjun 16(26)
- Eclipse Numerical Simulation Techniques for Polymer Surfactant Flooding: Theory and Practice
 ZHENG Hao, SU Yanchun, ZHANG Yingchun, ZHOU Fengjun, WANG Yuejie 16(30)
- Numerical Simulation of Weak Gel Flooding for Fractured Reservoir Based on Fracture-matrix Coupling
 ZHAO Dongfeng, LIAO Xinwei, WANG Shaoping, YIN Dandan, WANG Xiaoming, YE Heng 16(35)
- Leakage and Fire & Explosion Hazards of Liquefied Hydrocarbon in Storage Tanks FU Zhimin, CAO Feifei 16(41)
- Defect Detection for the Bottom Plate of Oil Tank Based on Ultrasonic Lamb Waves HUANG Zhiqiang, WANG Mingbo, WANG Weibin, KANG Yewei, LI Qin, ZHOU Yi 16(47)
- Demand Forecasting of Missile Spare Parts Based on Logistic



Regression, Markov Process and Improved Grey Bootstrap Method ZHAO Jianzhong, XU Tingxue, LI Haijun, YIN Yantao 16(51)

Design of Speedy Exit Runways ZHONG Xiaolei, WANG Kechun, PENG Yin, DAI Shuangtian, BI Zheng 16(56)

Theory for River Functional Regionalization and A Case Study ZHAO Yinjun, DING Aizhong, PAN Chengzhong, XU Xinyi, LI Yuanyuan, LI Jianqiang 16(60)

Comparison Between Cell Suspension Shots and Tissue Mass Transfer in Osteosarcoma Animal Model Establishment LIU Zhenfeng, REN Xiaoqiang, ASILA Ailijiang, FANG Rui, GAO Zhen, MENG Qingcai 16(65)

Estimation Method of Consolidation Seismic Subsidence of Saturated Soft Clayey Soil with One-side And Two-side Drainages LIU Jintao, JIN Xiaomei 17(15)

Boundary Optimization of Large and Complex Open-pit Mine WANG Liguan, PENG Ping'an, PEI Anlei 17(20)

A New Algorithm for MEMS Microstructure Amplitude Measurements Based on Singular Value Decomposition HU Zhangfang, JI Chao, LUO Yuan 17(25)

The Predictive Model of Wood Dyeing Pigment Formula GUAN Xuemei, GUO Minghui, CAO Jun 17(29)

Numerical Analysis on the Band Structure of Strained Quantum WellsHUA Lingling, YANG Yang 17(33)

Application of HYDRUS-1D in the Process-based Evaluation of Groundwater Pollution ZHANG Bo, SUN Fasheng, WANG Fan, TU Jianghan, ZHOU Ziqing, DONG Jingjing 17(37)

A Data Stream Scheduling Strategy Based on Topology Features LI Jiixin 17(41)

The Penetration Effect of Reactive Fragment on Medium Thickness Aluminum Alloy Target LU Zhonghua, SUN Wenxu, LUO Zhiheng, HUANG Hengjian, JIANG Daojian, YANG Shiqing 17(46)

Elemental Geochemical Characteristics and Cause of Formation Analysis of the Rock Salt in Majiagou Formation, East Part of Ordos Basin WANG Weili, SUN Ying 17(51)

Identification Method for Various Fluids Based on AVO Responses SHE Gang, WANG Guangfu, ZHU Zhixin 17(58)

Provenance Analysis on the Putaohua reservoir in Da'an Regions along the River, Songliao Basin MA Shizhong, YU Yingxiao, LI Wenlong, CONG Yan, PAN Zhichao, WANG Xinnan 17(63)

Effect of Novel TiO₂ Nanotube Dialysis and Traditional Dialysis Films on Cells Growth State and Their Comparison ZHU Wen, LI Jiwei, LIU Jianfeng, TAN Cong, CHONG Baohe, YANG Xuebing 18(15)

Impact of The Height of Gravity Center to Hydrodynamic Performance of Floating Structure CHEN Zhan, MA Yong, ZHANG Liang, WU Minghui 18(22)

Implementation of Both Additional Information Extraction and Image Display from MR Image WAN Suiren, GU Cuiyan, SUN Yu 18(27)

Complex Dynamical Behavior of the Rigid-flexible Coupling Spring Pendulum YU Hongjie, ZHANG Jingshu, HONG Jiazhen 18(32)

Effects of Surface Cracks on Microorganisms Quantity and Enzyme Activities in the Rhizosphere of *Artemisia ordosica* and Its Dynamic Evolution Characteristics DU Tao, BI Yinli 18(39)

Liquid Carbon Dioxide Fire Extinguishing Equipments and Their Engendering Applications ZHANG Chunhua, WANG Jiren, ZHANG Ziming, ZHANG Yadong 18(44)

Energy Consumption Analysis on Fiber Preparation Unit of

Fiberboard GE Bing, HUA Jun, JIA Na, SONG Jie 18(49)

MCNP and DORT Coupling Method YANG Defeng, XUE Na, Cheng Heping, MAO Yawei 18(53)

Simulation of Coal Induce-crack Characteristics on the Conditions of Pulsatile and Constant Pressure Water Injections ZHU Hongqing, SHEN Jian, ZHANG Minbo, FENG Shiliang, XU Jiyuan 18(57)

Oxidative Stress Reaction of the Model Combining Disease with Syndrome for Alzheimer's Disease Carrying Abnormal Savda Syndrome and the Intervenient Experiment of Prescription WUSHUER Palidan, UPUR Hamulati, KUERBAN Abudukadeer, AIZEZI Renaguli, DANG Ming, AIMAITI Nuermaimaiti 18(63)

Effects of Different Dosage Phosphatic Fertilizer on Growth and Physiological Characteristics of Zoysiagrass (*Zoysia japonica*) CHEN Zhonglin, HE Yue, LI Yue, XU Sunan, ZHANG Lihong 18(68)

Blast-hole Reasonable Stemming Length for Raise Excavation Using One-step Deep-hole Blasting LI Qiyue, LIU Bingchuan, CHEN Liang, LI Jinyue 19(15)

Influential factors of Horizontal Well Volume Fracturing Productivity in He 8 Tight Gas Reservoir SU Yuliang, YUAN Bin, LI Shuoxuan, GU Yonghong, LI Hongying, SU Guohui 19(20)

Stress Sensitivity Experiment under Consideration of Stress Arching Effect WANG Fanliao, LI Xiangfang, HAN Bin, ZHANG Xin, LI Yingying, ZHAO Jingjing 19(26)

Rule of Adjustment for Reflecting Prisms LIAN Tongshu 19(33)

Best Selective Scheme for the Filling Station Location of a Certain Mine ZHANG Qinli, XIAO Chongchun, CHEN Qiusong, WANG Xinmin, XU Dan 19(39)

Conductor Fatigue Strength Decay Rule of EHV Transmission Line QIN Li, LI Junkuo, FU Qiang, NING Bo 19(44)

Application of ANP Fuzzy Comprehensive Evaluation to the Operation of Underground Scraper JIA Mingtao, LI Xiaomei, WU Lichun 19(49)

Experimental Study on the Removal of Benzene and Xylene Contained in Groundwater by Biosparging Technology ZHANG Fengjun, JIA Han, LI Chenyang, MENG Qingling, ZHAO Jing, LÜ Con 19(53)

Design and Implementation of Distributed Electric Power Quality Information System ZHAO Xia, LIN Tianhua 19(58)

Preparation of MgNb₂O₆ Powders by Using High-energy Ball-milling Method and the Properties of MgNb₂O₆ Ceramics FU Zhifen, MA Jianli, GAO Juan, LIU Peng 19(62)

Fractal Analysis of East-West Ductile Shear Zone in Guachehe Town Area, Tongcheng, Anhui and Its Applicability of Strain-rate Estimation LI Zhensheng, TIAN Xiaoli, ZHANG Wenjun, TAO Ye 20(15)

Approach and Application of Rock Slopes' Stability Assessment Under the Comprehensive Effect of Multiple Factors CHEN Jianhong, WANG Kai, ZHONG Fusheng 20(20)

Design and Optimization for Analog Measuring Equipment of Electroacoustic Imaging LI Qin, WAN Kefeng, HUANG Zhiqiang, MA Xiao, ZHU Hanbin, ZHANG Bo 20(26)

Mine Parameters Design of Roadside Supporting in Full Driving Along Next Goaf KONG Xiangyi, HE Tuan, LI Kaiqiang 20(31)

Harris Corner Detection Algorithm Based on Self-adapting Non-maximal Suppression XU Kehu, WANG Tianzhao, CHEN Jinyu, ZHANG Bo 20(35)

Speed Control Characteristics for the Soft Starting of Belt Conveyor LI Wenhua, ZHANG Xin 20(39)

Localized Electrochemical Impedance Spectroscopy of the

- Corrosion Behavior of Carbon Steel in the Alkaline Solutions with Cl^- and SO_4^{2-}
 WEI Dan, XIAO Kui, CHEN Changfeng, LI Xiaogang 20(43)
- Numerical Simulation of Flow Motion Around a Circular Cylinder Using Granule Hydrodynamics Method
 YAN Min, FENG Keke 20(48)
- Approximation of Jackson Polynomial Under the Generalized Hölder Metric WEN Xiaoxia 20(51)
- Preparation of β -cyclodextrin Polymer and Application in Removal of Nitrobenzene from Wastewater
 ZOU Donglei, TANG Shuyuan, XIAO Zundong, DONG Kuo, SONG Leilei 20(54)
- Taking Control of Allowable Emission Amount of Pollution Particles from the Cluster Pollution Source
 ZHANG Baosheng, LI Junfei 20(58)
- Daily Variations of Photosynthesis Parameter and the Effect of Environmental Factors on *Pueraria wallichii* DC.
 GU Yong, TANG Chunyun, WU Hao, HUANG Xiaobo, WANG Xianyan 20(62)
- Design Method of Ventilation and Smoke Exhaustion Against Urban Traffic Link Tunnel Fire JIANG Xuepeng, FU Weigang, YUAN Yueming, LI Xu, WANG Wei 21(15)
- Dynamic Analysis of Rigid Pavement Under Variable Velocity Moving Loads YANG Lifeng 21(21)
- Reliability Analysis of Civil Systems Engineering Based on Mixed Logit Model CAO Yi, WEI Lianyu, MA Shibin, YU Huan 21(26)
- DEM Contrastive Analysis of Spherical Motion in Inclined Plane YAN Min, QI Chao 21(30)
- Chain Model and Engineering Application of Water Disaster in Underground Mining HU Jianhua, HE Chuan, DENG Hongwei, LIN Yangfan 21(34)
- Evaluation of Coal Seam Stability Based on Fuzzy Pattern Recognition HUO Bingjie, ZHANG Hongwei, GUO Sicong 21(39)
- Numerical Simulation of Flow Field for Organ-pipe Cavitation Jet Nozzle HU Kun, AI Zhijiu, FU Biwei, JIA Lin PENG Xu 21(44)
- Quantitative Analysis of Oil Coring Project Risk
 CHENG Yuanfang, WU Lingyan, CUI Qing, XU Junliang, DONG Bingxiang 21(48)
- Transient Pressure Analysis of Partial Open Fractured Wells in Shale Gas Reservoirs REN Junjie, GUO Ping, HU Yongqiang, WANG Delong 21(53)
- Seismic Random Noise Suppression by Using Frequency-domain Singular Value Decomposition BAO Wei, MA Jitao 21(58)
- Measurement of the Convergence of Science and Its Policy Implication SUN Mengxin, LUAN Chunjuan 21(64)
- Mineralogy of Ammonium Illite in Coal Measures of Eastern Taihang Piedmont Coalfields HAO Guoqiang, HU Sherong, LIU Qinju, ZHANG Yunxun, WANG Jiuling 22(15)
- Stability Analysis of Mud Compound Roof in Coal Roadway under Mining Pressure ZHANG Shuguang, YU Xiaolong, LI Guanghua 22(20)
- Fiber Composite Material Application on Prefabricated Fragment Projectile ZHAO Lijun, MAO Liang 22(27)
- Evaluation of Migration Abilities of Reproductive Health Estrogens in the Subsurface Environment ZHANG Yuling, DANG Jianguan, LÜ Ying, WANG Zhizhong, YOU Min 22(31)
- A Mathematical Model for Gas-water Two-phase Nonlinear Flow in Low Permeability Coal Reservoirs and Calculation Analysis ZHU Weiyao, DONG He, SONG Hongqing, YANG Jiaosheng, YUE Ming 22(36)
- Productivity Model for Asymmetrical Vertical Fracture Well in Low-permeability Oil Reservoirs
 XIONG Jian, WANG Xiaojun, LÜ Lei 22(40)
- Simulation of the Second-pillar Mining Stope Excavation and Its Stability Analysis Based on ANSYS
 LI Qiyue, CHEN Liang, TAN Yong, LIU Bingchuan 22(44)
- Hybrid Particle Swarm Algorithm for Learning Bayesian Network Structure WANG Chunfeng, LÜ Juncheng 22(50)
- Construction of Smart City Model Based on Information Space Theory XU Jing, CHEN Xiuwan 22(56)
- Insertion Force of Mosquito Fascicle Penetrating into Human Skin KONG Xiangqing, QU Yandong, ZHANG Wenjiao, WU Chengwei 22(60)
- Research on Variable Structure Guidance Law of Air-to-Air Missile in Endgame ZHAN Jianchao, YUAN Xiaomei, MA Xiaoxiao, LIU Zhijian 22(64)
- Path Planning for UCAV Based on Voronoi Diagram and Quantum-Behaved Particle Swarm Algorithm
 ZHAO Yanli, ZHAO Xiaohu, LIU Kangming 22(69)
- EPS Patterns in the Neolithic Age of China and Supernova Explosion ZHAO Fuyuan, XU Lin, ZHANG Chengmin, STROM Richard 23(15)
- Simulation of Fault of Tank's Sighting System due to Fretting of Optical Parts LI Qiang, ZHANG Xufan, YAN Xingpeng, CHENG Gaofeng 23(22)
- Finite Element Analysis and Measured Validation of Deep Main Ore Pass Collapse LUO Zhouquan, JIA Nan, XIE Chengyu, TAN Langlang 23(26)
- Technology Research and Apply on the Bodying and Sealing of Bitumen in Iran I: *In-situ* Oxidation REN Liwei, XIA Bairu, TANG Wenquan, XIAO Chao, GUO Jinghua 23(31)
- Application of CO₂ Anti-reflection Pre-split Technology in Low Permeability Coal Seam ZHANG Yue, ZHANG Minbo, ZHU Tianling, FENG Shiliang, LEI Bolong 23(36)
- Application of ANP-SPA Risk Assessment Model for Gas Explosion in Coal Mine NIAN Qifeng, SHI Shiliang, LI Runqiu 23(40)
- Determining the "Three Zones" of Overlying Strata in 1202 Working Face of Pinggang Coal Mine ZHU Hongqing, ZHANG Minbo, SHEN Jian, WANG Feiran, HU Ruili 23(45)
- Changes of Rock Properties in CO₂ Flooding
 ZHAO Mingguo, YANG Yanzhen, YANG Hongyu 23(50)
- Variations of *In-situ* Stress and Wellbore Stability for Kingfisher Block Through the Fault DENG Jingen, LIN Hai, HU Lianbo, CHEN Zijian, YUAN Junliang, LIU Zhaonian 23(53)
- Biological Competitive Inhibition Technique of Sulfate Reducing Bacteria in Oil Reservoir based on Model Analysis LIU Jianhua, LI Geng, LI Zongtian, ZHENG Chenggang 23(57)
- Clinical Epidemiology Investigation of Vitiligo and Correlation Research of Immune Function in View of Syndrome Characteristics of Traditional Uygur Medicine
 AMAT Nurmhammat, EKIM Mahsum, EIZIZ Ranagul, SIDIK Axirjan, TRIM Halidam, TOHTI Patigul, OBUL Buhliqam, TURDI Nabijan, UPUR Halmurat 23(62)
- Actual Measurement and Analysis on Angles Between Principal Veins of Three Major Lobes of *Platanus acerifolia* (Ait.) Willd.
 WANG Dayong, JIA Wenyu 23(68)

- Thermodynamic Analysis of the Efficiency Improvement of a Photovoltaic-thermoelectric Hybrid System
 ZHANG Yufeng, LIN Weiqing, PAN Huaqing, SUN Zhenning, LIU Xiangxin, SHI Tianmo, ZHENG Jincheng 24(15)
- Corrosion Behavior of a New Low Alloy Steel Q415NH
 CHENG Xuequn, TIAN Yuwan, YIN Yuqun, WANG Jun, ZHOU Cheng, LI Xiaogang 24(21)
- Main Influencing Factors for the Accuracy of Microseismic Source Location
 DONG Longjun, LI Xibing, TANG Lizhong 24(26)
- Numerical Simulation of 3D Unsteady Flow in Centrifugal Pump by Dynamic Mesh Technique
 HUANG Si, YANG Fuxiang, GUO Jing, OU Guowei 24(33)
- Thermal Protection of Permanent Magnet DC Motor for Car
 SHI Dafa, HUANG Qing, PAN Xiaoqing, HUANG Shoudao, LIU Zhu, ZHANG Jinping 24(37)
- New Technology of Two Step Modeling Controlled by Karst Facies of Multiscale Fractured-cavity Carbonate Reservoir
 HU Xiangyang, QUAN Lianshun, HOU Jiagen 24(42)
- Stress Analysis of Fixed Tubesheet Heat Exchanger
 CHU Qibao, YAO Lin, WANG Qing, FANG Yonggang 24(47)
- Production Decline Mode for Fractured Shale Gas Reservoirs with Stress Sensitivity
 CAI Hua, FU Suiyi, CHENG Shiqing 24(51)
- Common Characteristics of COPD of Traditional Chinese Medicine Kidney Depletion-phlegm-stasis Syndrome and Uygur Medicine Abnormal Savda Syndrome Based on Metabonomics
 XU Weifang, UPUR Halmurat, LI Fengsen, MAMTIMIN Batur, YANG Jian, AIZEZI Renaguli, WU Xiaohua, GA Lijuan 24(55)
- Role of Face-to-face Talk in Raising Farmers' Scientific Awareness
 ZHANG Feng, HE Wei, ZHANG Chao 24(62)
- Theorem of Adjustment for Reflecting Prisms
 LIAN Tongshu 25(15)
- Interface Diffusion and Passivation Effect of Integrated Magnetic Devices
 ZHU Chuangang, DING Yifeng, XU Faqiang 25(22)
- Parameter Measurement Method and Physical Meteorology Simulation for Designing Anti-icing System of Aircraft
 ZHENG Li, PENG Youxin, BU Xueqin, FENG Kang 25(26)
- A Scheme Optimization Method Based on ULWGM Operator and Improved ULHGM Operator
 LIU Yong, WANG Baomin, WANG Xin, HAN Yuntao 25(32)
- Reducing Blasting Vibration During Air-deck Charging at the Bottom of the Hole
 LUO Yaodong, LUO Bing 25(37)
- Decision-making of Horizontal Well Water Shutoff for Bottom Water Reservoir
 YANG Bing, LI Jingsong, QI Chengxiang, FENG Xiang 25(42)
- Acute Toxicity of Gansuibanxia Decoction Plus-minus Gansui and Gancao Anti-drug Combination
 LIU Haiyan, WANG Xi, ZHONG Gansheng, LI Yiwen, LIU Jia, OU Lina, LIU Yunxiang, GAO Yuan 25(48)
- Construction of Bacterial Artificial Chromosome Library of *Streptomyces lydicus* A02
 DONG Dan, WU Huiling, ZHANG Taotao, LIU Weicheng 25(53)
- Rapid DNA Extraction from Half-grain Rice Dry Seeds for SSR Analysis
 WANG Hui, GUO Feng, GUAN Chao, DUAN Yuxi, BAI Hongzhi 25(58)
- Characteristic Analysis and Verification for High-yielding Corn in China
 WANG Chongtao, LI Shaokun 25(61)
- Virtual Reality and Net Communication Technology in the Participatory Planning and Design—A Case Study of Park Design in Japan
 LU Fangfang, SHEN Zhenjiang 26(15)
- Effects of Communication Voice and Communication Style on Acceptance of Recommendations
 LI Hui, RAU Pei-luen Patrick, CHEN Cuiling, KOCH Jan 26(23)
- Dynamic Analysis of Buried Pipelines Under Blast Loads with Numerical Simulation Method
 GAO Jindong, WEI Chunyan, ZHOU Yi 26(30)
- Deformation and Safety Analysis of Taizhou Suspension Bridge South-Anchor Foundation Under Surcharge
 GE Yumei, SHAO Shuai, PAN Hui, HU Feng 26(35)
- The Wear of Wheel Flange of Urban Rail Vehicle
 WEN Yongpeng, SHANG Huilin, DONG Qiwei, ZHENG Ying, TANG Maolin 26(40)
- Risk Assessment of the Atmospheric Environment During In-situ Oil Shale Exploitation
 ZHANG Fengjun, LIU Zhaoying, LI Chenyang, TAO Yi, LU Cong 26(44)
- Inverse Problem for the Identification of the Source Term in Chlorine Pipeline Leak
 ZHAO Pei, XIONG Liang 26(48)
- Petroleum Accumulation of Putaohua Reservoir in Daan Area along the Nenjiang River
 MA Shizhong, LI Rubin, LI Songyuan, PAN Zhichao 26(52)
- A New Method for Measuring Convection Velocity of Granular Matter
 MU Yingkun, HU Lin, KONG Weishu, DENG Xiong 26(57)
- Catalytic Synthesis of Long-chain Alkylbenzene by Al-MCM-41-Supported Ionic Liquid
 HUANG Liangliang, CHEN Li 26(60)
- Relationship Between the Signal Transduction Pathway and the Disorder of Neuro-endocrine-immunity Network in Abnormal Savda Hilit
 HUANG Jingjing, LI Chunyan, YUNUSI Kurexi, YUNUSI Ayiguli, MAMAITI Palidan, WUBU Nuerbiya, LIU Wenxian, UFUER Hamulati 26(64)
- CO₂-EATER Model on Guantao Formation of Beitang Sag
 LI Yiman, PANG Zhonghe, YANG Fengtian 27(15)
- Mechanism of Sensitizing Effect of PPAR α Activation on Epigallocatechin-3-gallate (EGCG) in Cancer Cells
 LUO Judong, XUE Jiao, GE Xin, GE Yangyang, CAO Jianping, ZHANG Shuyi 27(21)
- Bioinformatics Prediction of AgB1 Antigen Epitopes of *Echinococcus granulosus*
 MA Xiumin, HU Xiaolan, TUERXUN Arzgul, LI Yanhua, LIU Xuelei, ZHU Ming, DING Jianbing 27(27)
- Canopy Volume Measurement Method Based on Point Cloud Data
 BI Yinli, QI Lishuai, CHEN Shulin, LI Lijuan, LIU Sheng 27(31)
- Numerical Simulation of Landfill Liner System in Direct Shear Test
 GUO Xingwen, HUANG Luye, SHI Jianyong 27(37)
- Analysis on Modeling Capability of Dynamic Failure in Centrifugal Modeling Test
 LI Rongjian, LIU Junding, LI Haitao, YAN Rui 27(43)
- Research on Transport of Tailings Contaminant Based on Improved Permeability Coefficient
 XIE Xuebin, RAO Baowen, LUO Haixia, WANG Shasha, LIN Xiaoguang, LIU Sijin 27(49)
- Field-induced of Transmission Light Relaxation Response Behaviors of Ni₂O₃/Fe₂O₃ Nanocomposites Ferrofluids
 HAN Shaona, CHENG Hua 27(55)
- Application of an Improved Ant Colony Algorithm in Fault Automatic Tracking
 ZHAO Junsheng, SUN Zandong 27(59)
- Quick Landslide Susceptibility Evaluation and Its Validation for the 2013 M_s 7.0 Lushan Earthquake
 XU Chong 28-29(15)

- Axial Compression Test on Reinforcement of the Pouring Hole on Steel Tube Confined Concrete *QU Guanglong, LI Xuebin, JI Mingnan, XUE Junlong, HOU Jian* 28-29(24)
- Risk Assessment on Blocking of Filling Pipeline Based on the Entropy and Fuzzy Mathematics *ZHANG Qinli, CAO Ruifeng, WANG Shi, LIU Qi, HE Hongtao* 28-29(30)
- Si-PIN Detector Response Function Model and Its Applications in EDXRF Technology *LI Zhe, TUO Xianguo, SHI Rui* 28-29(35)
- Torque Control and Gearshift Dynamics Simulation in Two Speeds AMT of Pure Electric Vehicle *ZHOU Yunshan, ZHOU Jingjing, CAI Yuanchun* 28-29(39)
- Contraflow Operation in Emergency Traffic Evacuation *ZHOU Yafei, CAI Jing, CHENG Xiaonan, XIE Tiansheng* 28-29(43)
- Design of Icing Spray Rig for Helicopter Rotor Blade Test *ZHENG Li, GUO Yuanjun, LIU Weiguang, FENG Kang* 28-29(48)
- Finite Element Analysis on Rocker Arms of Vertical Roller Mill *ZHAO Dongmei* 28-29(53)
- The Vehicle Front Design Based on Pedestrian Lower Leg Protection *FANG Rui, XIE Shugang, ZENG Biqiang* 28-29(57)
- Failure Mode and the Stability of Counter-tilt Slope of Open Pit Under Bias Chasm *CAO Lanzhu, ZHENG Jie, WANG Dong, WANG Xu* 28-29(61)
- Impact Momentum Transfer of Dynamic Compaction in Unsaturated Under-consolidated Soil and Its Application *LIU Miao, WANG Zhiyin, ZHANG Ruman, YUAN Honghu, ZHANG Qiwei* 28-29(66)
- Modeling of High-sinuosity Deep Water Turbidite Channel *BU Fanqing, ZHANG Yukun* 28-29(70)
- Variation Rate Characteristics of Mid-to-low Latitude Area Geomagnetic Field During Geomagnetic Storms *WANG Zezhong, YU Huabing, PAN Chao, YAN Lei, ZHAO Lili* 28-29(74)
- Crystal Changes of Eutectic Salt After Cryogenic Repeated Phase Transition *LI Tao, YU Liang, SONG Wenji, ZHANG Jianjun, FENG Ziping* 28-29(81)
- Influence of Acute Toxicity Experiments of Gansuibanxia Decoction with Addition or Subtraction of Gansui and Gancao Anti-drug Combination on Function of Liver and Kidney of Mice *LIU Haiyan, WANG Xi, ZHONG Gansheng, LI Yiwen, LIU Jia, OU Lina, LIU Yunxiang, GAO Yuan, CHEN Shaohong* 28-29(84)
- Grey Relational Assessment of Fire Risk in University Student Dormitory *GAO Jindong* 28-29(94)
- Product Design of TUI & NUI Combination *ZHANG Mangmang, FU Jiang* 28-29(99)
- Missile Condition Assessment Based on Improved Evidence Theory *CONG Linhu, XU Tingxue, DONG Qi, YANG Jikun* 30(15)
- Design of Shock Isolation System for Strap-down Inertial Navigation System Based on Fiber Optical Gyro *TANG Xiaqing, GAO Junqiang, WU Meng, ZHANG Huan* 30(19)
- Environmental Engineering Examples of Highway Bridge Over Drinking Water Source Protection Area *LU Wangye* 30(23)
- Hydrogen Permeation Behaviors of X80 Steel and Weld Joint Under Cathodic Polarization *CHEN Xu, HE Chuan, ZHANG Wei, WANG Fuming, LI Xiaogang* 30(28)
- Optimization of Structural Parameters and Stability of Slope Based on Mathew Method and Numerical Simulation Method *ZHOU Keping, GOU Guogang, LUO Jia, LIN Yangfan* 30(34)
- Reasonable Alternate Distance of Combined Mining Face of Close-distance Seams at Xinzhi Coal Mine *YANG Yanguo, WANG Chunlong, HUANG Xu* 30(39)
- Optimization of Development System Based on Catastrophe Optimization Theory *WANG Xinmin, ZHOU Yanlong, ZHANG Qinli* 30(44)
- The Preparation and the Stranding of Academician System in China from 1980 to 1981 *GUO Jinhai* 30(49)
- Electro-catalytic Properties of Glassy Carbon Base P/C/NH₄NiPO₄ Electrode *HUANG Yingheng, HOU Lei, TONG Zhangfa, WEI Tengyou* 31(15)
- Homoacetogenic Strain CA3 and Its Optimization Condition for Acetate Yield from Glucose by Fermentation *LI Jianzheng, YOU Lijian, LIU Chong, BAN Qiaoying* 31(20)
- Effects of Stubble Height on *Zygophyllum xanthoxylum* (Bunge) Vegetative Growth *CUI Xiangxin, ZHANG Hanwen, GAO Yong, ZHANG Liwen, YANG Yonghua, CHAO Gejile, DONG Xue, DONG Jie* 31(25)
- Did the Occurrence of *M_s7.0* Lushan Earthquake Relate to Reservoir? *CHENG Huihong, ZHANG Huai, SHI Yaolin* 31(31)
- Mining Method Optimization Based on GRA and Weighted TOPSIS Method *ZHANG Qinli, CHENG Jian, WANG Xinmin, ZENG Jialong, SONG Guangchen* 31(38)
- Construction and Quantitative Analysis of Evaluation Index System on Stability of Filling System *LI Xibing, WEI Wei, ZHAO Bin* 31(43)
- Analysis on High Water Cut Ratio Well in Horizontal Well Pattern with Numerical Simulation Method *XIONG Bo, LEI Qun* 31(48)
- Design Calculation Methods of Coaxial Pipe Type Ground Heat Exchanger *GONG Guangcai, CHEN Fan, SU Huan, YI Zhiping* 31(53)
- Experimental Study of the New Anti-dance Fittings for 500kV Transmission Line *GAN Fenglin, XIONG Xiangzhi, HU Haipeng, WANG Qi* 31(57)
- Analysis of Aircraft Noise-distance Characteristic Curve Based on Robust Least-squares Estimation *CAI Liangcai, ZHU Jiale, WANG Haifu, LIU Zhou* 31(61)
- A Prediction Method for Low-speed Turbulent Flow Noise *NI Daming, ZHANG Wenping, MING Pingjian* 32(15)
- Characteristics of Flexural Vibration Band Gaps of Periodic Euler Beam on the Winkler Foundation *ZHANG Ziming, HE Jing, ZHANG Yan, JIANG Linhua* 32(20)
- Mechanical Response of Asphalt Mixture Overlay Based on Viscoelastic Theory *CAO Yi, WEI Lianyu, MA Shibin, YU Huan* 32(25)
- Research and Analysis on Wavelet of Mine Microseismic Signals *TANG Lizhong, CHEN Zinan, ZHANG Jun, GAO Longhua* 32(29)
- CFD Simulation of Atmospheric Dispersion Influenced by Cooling Towers in Inland Nuclear Power Plant *WANG Bo, GUO Ruiping, ZHANG Qiong, WANG Erqi, YANG Yang, LIU Fudong, WANG Xuan, GENG Nan* 32(34)
- Application of Test and Evaluation Technology of Pitting Corrosion in Tahe Oilfield *TANG Shichun, ZHANG Zhihong, ZHANG Jiangjiang* 32(42)
- A Calculation Method on Kill Rate of Killing Well in Empty Hole Filled with Nature Gas *LIU Xinyun, TONG Zhen, MENG Qingkun, XU Peng, SHI Libao, LI Wei, TONG Fei* 32(49)
- Closed-loop Reservoir Management with Multi-geological Models *CAO Lin, KANG Zhijiang, ZHAO Hui, ZHANG Tong, LUO Xingwang* 32(52)



- Characteristics of Effect of Low Visibility Weather Phenomena on the Highway YANG Xiaodan, DI Jingyue 32(58)
- Influence of LIPUS on Proliferation, Differentiation and Mineralization of MC3T3-E1 Cells WANG Ran, MA Jun, ZHAN Xin, XIN Min, WANG Jie, WANG Xiaowen, TANG Jintian, YUE Bingfei 32(64)
- Speaker Recognition Method Based on Quantum Logic Circuit Neural Networks PAN Ping, LUO Hui, WANG Yang 33(15)
- River Functions ZHAO Yinjun, DING Aizhong, LI Yuanyuan 33(19)
- Geochemistry of Tamulangou Formation Volcanic Rocks in Mohe, North Da Hinggan Mountains ZHANG Yutao 33(25)
- Numerical Simulation of Fluid-Structure Interaction Stability for Jinchuan Deep Roadway ZHANG Chunyang, CAO Ping, JIN Jin, PU Chengzhi, MENG Jingjing 33(31)
- Application of Quasi-impedance Inversion in the Microfacies Mapping in Pubei Oil Field CAO Tong, GUO Shaobin 33(37)
- Geological Conditions of Shale Gas in the Wufeng-Gaojiabian Formations in Lower Yangtze Area SONG Ning, YANG Shuashuai, HOU Pengfei, GUO Haiying, WANG Guangli 33(42)
- Impervious and Anti-collapse Drilling Fluid in Block D in Myanmar PANG Xiaowang, ZHAO Xiangyang, XIAO Chao 33(47)
- Reliability Analysis of Safety System in Nuclear Power Plant Based on Bayesian Network GU Jian, XUE Junfeng, PENG Jianping, WANG Zhiqiang, GONG Haiguang, TONG Lili 33(52)
- Simulation of Strength for the Throat-insert of a SRM Nozzle Based on Abaqus FAN Jie, WANG Yuening 33(58)
- Selection of the Maintenance System and Key Technology for Carrier-based Aircraft LI Mansi, CHEN Chunliang, SHANG Yongshuang, MENG Shang 33(62)
- An Analysis of China's Public Scientific Literacy WANG Jingying, ZHANG Yue, MENG Hongyan, REN Fujun 33(68)
- A Method of Soft Object Collision Detection Based on Spherical and Distance Fields FANG Yanhong, WU Bin, YANG Zhengyi 34(24)
- Design and Algorithm of Ballistic Trajectory Simulation System of Antiaircraft Gun XUE Qing, QIN Li, LIU Minxia, WU Xiangdong 34(29)
- Prediction of Backfill Drill-hole Life Based on Combined Model of GA-SVM and Neural Network ZHANG Qinli, CHENG Jian, CHEN Qiusong, HU Wei, ZHOU Bihui 34(34)
- Dynamic Modification of Super Short Term Numerical Wind Forecast Based on Neural Networks at Wind Farm WU Xi, WANG Binbin, ZHOU Hai, YU Jiang, CUI Fang 34(39)
- Petrological Characteristics and Sedimentary Environment of the Middle Ordovician Lashizhong Formation at Zhuozishan Area, Inner Mongolia Autonomous Region XIAO Bin, HE Youbin, LUO Jinxiong, YUAN Bochao 34(45)
- Production Decline Laws for Vertical Fracture Well in Low-permeability Oil Reservoirs XIONG Jian, DAN Tao, CHEN Qing, ZHOU Cheng 34(52)
- Preparing Mullite Powders by Solid-state Reaction Utilizing Waste Silica Fume TIE Shengnian, WANG Tao, WANG Chang'an 34(56)
- Effect of Applying *Melilotus Officinalis* Sligen 1 on Improving Degradated Soil LI Yuefen, GONG Heyang, LIN Nianfeng, LASOUKANH Viengsouk, ZHAO Yiyi 34(60)
- Integrated Design of Quasi-continuous High-order Sliding Mode Controller for Remote Guidance and Control System LEI Jia, MENG Xiuyun, LIU Zaozhen 35(15)
- Analysis of Dynamic Responses of Junction of Connected Aisle and Tunnel Subjected to Train Vibrating Load SHI Chenghua, LIU Qiang, PENG Limin, YANG Weichao 35(19)
- EEG Signals Classification Based on AR Model and SVM Algorithm HUANG Lu, LI Ran, GU Jun 35(24)
- Breaking Interval Preferred Model Based on Uncertainty Measurement Theory YU Jian, ZHU Fei 35(28)
- Distribution of Reservoirs in Sequence Stratigraphic at the Upper Triassic Yanchang Formation at Qiaogouwan Area in Erdos PAN Yanghui, WEI Qinlian, WANG Bao, XIAO Ling 35(33)
- Characteristic of Hydrodynamic and Its Relation to Distribution of Hydrocarbon in Palaeozoic Yulin Gas Pool SUN Mingliang, GUAN Hong 35(39)
- Numerical Analysis of Characteristics of Confined Wall-attached Jet Flow in Heading Face Excavation LUO Zhouquan, ZHANG Chaobo, LU Hao 35(44)
- Two-stage Fuzzy Evaluation of Under-sea Slope Roof Stability Based on Rough Set Theory ZHAO Guoyan, YU Peipei, ZHOU Li 35(48)
- Establish a Formula to Calculate the Displace Radius of CO₂ in Saline Aquifer WANG Tao 35(53)
- Effects of Thermal Aging on Vibration Transmissibility of Expanded Polystyrene LI Chen, XIAO Shengling, LIU Ying 35(56)
- Construction of Lentivirus-mediated HPV16-E7 Gene RNAi Cell Model ABUDUKADEER Abida, HASIMU Axiangu, AINIWAER Saimire, ABULIZI Abudula, SHENG Lei 35(60)
- Copyright Management of Chinese Scientific Journal Article YAO Changqing, WU Xiaoxi 35(64)
- Reservoir Physical Characteristics of Shale Gas in Longmaxi Formation in Southeastern Chongqing CHEN Qiao, TAN Yanhu, WANG Lisha, WANG Sen, LIAO Kaigui, LIU Hong, YAO Guanghua, WANG Qijun, YANG Bo 36(15)
- Preparation of SO₄²⁻-H₃PW₁₂O₄₀/TiO₂(P123) and It's Photocatalytic Activity for Dinitrotoluene Decomposition SHANG Hairu, LIU Xia, FENG Changgen 36(20)
- The Simulation of the Oil and Water Two-phase Flow Based on the Galerkin Finite Element Method ZHANG Xiansong, DING Meiai, ZHOU Zongming, LIN Chunyang 36(26)
- Fault Influence in Slope of Down Dip Soft Rock Based on RFPA-SRM CHEN Peng, ZHOU Zhiwei, CAO Lanzhu 36(31)
- Applicability of Bullheading Killing Technology SUN Xiaofeng, YAN Tie, WANG Kelin, SHAO Shuai, LUAN Shizhu 36(36)
- Probability Distribution of Rock Salt Creep Parameters Based on Multivariate Normal Distribution MA Jiwei, WANG Zhiyin 36(41)
- Development of Dynamic Simulation Test Device for the Corrosion Near Downhole Pump Suction Port GAO Fei, LOU Yishan, WU Qiong, TANG Lihua, MIN Jiangben, LI Yihao, JIANG Meiting 36(46)
- Nuclear Magnetic Resonance Characteristics in Fresh Filling Slurry ZHOU Keping, AI Kaiming, ZHANG Jian, LI Jieli 36(50)
- Development of the ADVISOR Module for the Regenerative Braking Based on the HEV with CVT YANG Junping, WANG Xinyu 36(54)
- Dynamics of Solar Wind Origin Area Plasma HUANG Wei, WANG Huajun, ZOU Qian 36(59)
- Screening of Quantitative Diagnosis Indices of Typing Abnormal Hilit Syndrome in Uighur Medicine Using Delphi Method with 129 Cases of Ulcerative Colitis

- MAITISIDIKE Ayinuer, ABUDULAIHAITI Wuerguli,
UPUR Hamulati, AJI Rouzibake 36(64)
- Effect of Uighur Medicine *Hyssopus officinalis* L. Total
Flavonoids on Airway Inflammation in Ovalbumin-induced
Asthmatic Rats
..... EKIM Mahsum, ROZI Nurjan, YUSUP Abdiryim 36(71)

Academic Discussion

- Introspection with Therapeutic Vaccine Researches on Chronic Hepatitis B
..... CHEN Guomin 1(71)

Special to S&T Review

- Progress in Anonymous Privacy-Preserving in Data Mining ... TAN Ying 1(75)
- CO₂ Storage Mechanism in Deep Saline Aquifers
... LI Haiyan, PENG Shimi, XU Mingyang, LUO Chao, GAO Yang 2(72)
- Progress in Propylene Epoxidation by Oxygen to Make
Propylene Oxide on Cu Based Catalysts..... SU Weiguang 3(71)
- Synthesis of Fluorescent Materials Sr₂CeO₄ and Its
Luminescence Mechanism FAN Guodong, ZHAO Qi,
LU Ling, CHEN Hua, LI A'feng 3(75)
- Research Progress of Silicon Carbide Cut Waste Recycling in
New Energy Resource Silicon Industry..... TIE Shengnian,
HOU Siyi, WANG Chang'an, WANG Tao 4(74)
- Progress in the Applications and Modification of Dialysis-membranes
..... YU Jingang, JIANG Xinyu, JIAO Feipeng,
CHEN Xiaoqing, TAO Lijian 5-6(98)
- Progress in Chemical Sand-fixing Materials in Desertification Combating
..... TIE Shengnian, JIANG Xiong, WANG Chang'an 5-6(106)
- Application Status and Prospects Analysis for Continuous
Basalt Fibre Pipe in Oil Industry
..... YANG Mingqing, QIN Liming, FU Lixia 7(75)
- Elaborating Carbon Nanotubes Functionalization in the View of Reaction
Characteristics of Aromatic C—C Double Bonds
..... PENG Zhiguang, YIN Donghong, LIU Jianfu, YU Jingang 8(67)
- Research Progress and Prospect in the Corrosion of Buried
Pipeline Steel with Disbonded Coating
..... ZHAO Bo, DU Cuiwei, LI Xiaogang,
LIU Zhiyong, CHEN Xu, LI Yueqiang 8(72)
- Applications and Prospects of Dry Tailings Disposal and
Dehydration Technology ZHOU Keping, LIU Fuping,
DENG Hongwei, RUAN Dexiu 9(72)
- Progress in the Technique of in situ Algae Control for the
Eutrophicated Water..... ZHANG Yinjiang, LI Yan,
ZHANG Manman, ZHANG Leting,
LI Zhen, DUAN Ting, DONG Yue 10(67)
- Developing Status of New Techniques and New Energetic
Materials in Insensitive Pyrotechnics
..... WANG Yu, WEI Chao, ZHANG Song 10(74)
- Development of Krylov Subspace Methods for Solving
Large Sparse Linear System of Equations
..... LI Xiaoli, CHEN Yuhua, ZHANG Yun, WANG Xinping 11(68)
- Progress in Chemical Constituents and Pharmaceutical
Activities of *Porana* Genus Plants
..... LI Bin, CHEN Yuyan, LI Shunxiang 11(74)
- Progress in the Coupling Between Electric Field and
Combustion XU Qinkun, ZHOU Yuqin, TANG Zhonghua 13(72)
- Progress on Energy-saving Technology on External Wall
..... WANG Weichao, LI Zhuangwen 13(76)
- Ultimate Energy Dream of Human Beings: Photocatalytic Water
Splitting for Hydrogen Production by Using Solar Energy

- LIN Shiwei, PAN Nengqian, ZHANG Ye, LI Jianbao 14(70)
- Key Equipment and Technology for Constant Bottom Hole
Pressure MPD ZHANG Guangyin, YANG Shunhui,
ZHAO Xiangyang, DOU Ninghui, XIA Bairu 14(76)
- Properties and Applications of Hollow Glass Microspheres
..... DU Juan, HUA Lei, DUAN Huiping 15(73)
- Progress in the Power Generation Technology with Variable
Speed Pump Storage and Its Applications
..... HAN Minxiao, ABDALLA Othman Hassan 16(69)
- Role of Fibroblast Growth Factor 23 in Physiological Regulation and
Disorders of Phosphate Metabolism in Chronic Kidney Disease
..... ZHU Dongyan, WEI Yajuan, SU Rui,
SUN Shulin, CAO Yanan 16(76)
- Review on the Modification of TiO₂ Photocatalyst
..... ZHANG Fengjun, LIU Zhuojing,
LIU Zhaoying, JIA Chunyu, ZHAO Xu, LÜ Cong 17(66)
- High Pressure Air Injection Technique for Light Oil Reservoir:
Its Development History and Application Prospect
..... PU Wanfen, YUAN Chengdong, JIN Fayang,
JIA Hu, ZHAO Ruokun 17(72)
- Prospects in Edible Fungi Photobiology and LED Applications
..... LIU Wenke, YANG Qichang 18(73)
- Overview on Epigenetics and Its Progress KANG Jingting,
LIANG Qianjin, LIANG Chen, WANG Pengcheng 19(66)
- Worldwide Basic Situation Analysis on Occupational
Radiation Exposures of Nuclear Fuel Cycle QIAO Yahua,
FU Zhiwei, CHEN Haiying, ZHANG Chunming 19(75)
- Progress of Technologies Stimulating Space Environment for
Biology Study CANG Huaixing 20(67)
- Research Progress of the Removal of Phthalic Acid Esters in
Water Environment HUO Mingxin, SONG Guojing,
YANG Wu, WU Di, ZHOU Yu, LÜ Tingting 20(74)
- Progresses of the Application of Talcum Powder in Water
Treatment LI Ping, LI Sifan, YANG Shuangchun, MA Biao 21(69)
- Progress in Fracture Characterization and Prediction
..... TANG Cheng 21(74)
- Progress in Research on the Video Games Applying to
Adjuvant Therapy WANG Ran, WANG Heng, SUN Wugang,
NING Shaohua, ZHUO Zihan, TANG Jintian, YUE Bingfei 22(73)
- Status and Development of the Preparation of Fluorine Gas by
Electrolysis Cell ZHOU Jianliang, CHENG Xiaolong,
ZHAO Xiuliang, XU Jiyuan, LÜ Yang, TANG Tian 23(71)
- Advances in the Mechanism of Groundwater Gushing from Bed
Separation of Hard Overlying Strata Induced by Repeated Coal
Mining XU Dejin, SHAO Desheng,
NIE Jianwei, CHEN Haijun 23(75)
- Research Progress for Cu-based Small Pore Molecular Sieves
as Diesel De-NO_x Catalysts Weng Duan, Wang Lei,
Wu Xiaodong, Ran Rui, Si Zhichun 24(68)
- Progress in Freezing-thawing Rock Mechanics During the
Period of 2001 to 2012 DENG Hongwei, TIAN Weigang,
ZHOU Keping, LI Jieli 24(74)
- Progress of Explosive Source for Land Petroleum Seismic
Exploration CHEN Jian 25(68)
- Status and Development Trends of Sand Monitoring Technology of
Oil Wells ... LIU Gang, LIU Pengtao, HAN Jinliang, CHEN Chao 25(75)
- Progress in the Modification of Poly(lactic acid) Inorganic
Particles Nanocomposites FAN Guodong, LIU Rongli 26(68)
- Development of Lacquer Tree Studies



..... PAN Yu, LI Shunxiang, FU Chaofan 26(74)

Progress in Combination of CO₂ Geological Storage and Deep Saline Water Recovery LI Qi, WEI Yani 27(65)

Recent Advances in Graphene/Polymer Nanocomposites TANG Longcheng, WAN Yanjun, GAO Xiaoyu, ZHAO Li 27(71)

Progress of Cocatalysts in Systems of Photocatalytic Hydrogen and Oxygen Generation LIN Keying, MA Baojun, SU Weiguang, LIU Wanyi 28-29(103)

Record on Relieving Alcoholism Effects by Medicinal Parts of Hovenia Dulcis Thumb CHEN Shaohong, ZHONG Gansheng, LIU Ming, ZHAO Tong 28-29(107)

Corrosion Behavior and Control Methods of Microbiologically Influenced Corrosion of Space Station Environmental Control and Life Support System ZOU Shiwen, XIAO Kui, DONG Chaofang, DING Kangkang, LI Xiaogang 30(61)

Research Progress in *Rumex Obtusifolius* L. ISLAM Rabigul, ABAY Israpil 30(67)

Research Progress in Water Cycle Treatment System Technology of Baby Swimming Pools ZHANG Yinjiang, DUAN Ting, JIN Jing, ZHANG Manman, ZHAI Sifan 30(72)

Aircraft Wake Detection Technology Research and Application Prospects DAI Huanyao, DI Dongning, QIAO Huidong, CUI Jianling 31(66)

Key Factors of Shale Gas Development FANG Dazhi 31(70)

Progress in Photocatalyst Separation and Transport on Fe₂O₃ Semiconductors SU Weiguang, MA Baojun 31(75)

Diagnosis of Parkinson's Disease Using Molecular Imaging DU Dan, HAN Hongbin 32(68)

Advances in the Key Technologies of Drilling and Completion for Tight Sand-stone Gas Reservoirs CHEN Zhixue, FENG Xiaowei, CUI Longlian, DAI Wei, LIU Li, BI Wenxin 32(74)

Improvement of the Performance Parameters of Boron-lined Proportional Counter ZHAO Xiuliang, CHENG Xiaolong, ZHOU Jianliang, LIU Liyan, YANG Zhiyuan 33(75)

Development Status of Piston Aviation Heavy Oil Engine PAN Zhongjian, HE Qinghua, YANG Jing 34(65)

Advances of Green Radical Nitration SONG Jinhong, ZHOU Zhiming 34(69)

Progress of Research on Properties and Mechanism of SBL Modified Cement Based Materials HENG Yanyang, ZHAO Wenjie 34(75)

Emergency Preparedness for Small Modular Reactors QU Jingyuan, ZHANG Lin, HUANG Ting 35(71)

Utilization and Development of Salt Caverns in the Field of Energy Underground Storage RAN Lina, WU Zhide, HAN Bingjie 35(76)

Advances in On-line Detecting Technologies of Chemical Oxygen Demand, Biochemical Oxygen Demand and Toxicity in Water HAN Yanhe, CHEN Jiaqing, WANG Peng, RUAN Xiuli 36(76)

News Around

2013: Looking Forward to a Better Future Together YANG Shujuan 1(7)

The Negative Temperature Detonated the Mystery of Dark Energy YANG Shujuan 2(7)

Big Data is Showing the Charm YANG Shujuan 3(7)

State Supreme Science and Technology Award is Highlighting the Strength of China YANG Shujuan 4(7)

What Determines the Love YANG Shujuan 5-6(7)

Blade Runner: The "Footprint" of Fix Medicine YANG Shujuan 7(7)

We Were Chasing Mersenne Primes in Those Years YANG Shujuan 8(7)

Calls for Extraterrestrial Life YANG Shujuan 9(7)

13.82 Billion Years: the Most Precise Age of the Universe YANG Shujuan 10(7)

Extreme Environment, Extreme Life YANG Shujuan 11(7)

Care Lushan, Science Relief YANG Shujuan 12(7)

The Quantum Theoretical Breakthroughs Boosted Confident of China YANG Shujuan 13(7)

The Open World Wide Web Turns 20 Years Old Today YANG Shujuan 14(7)

Detecting the Negative Effects of Technology YANG Shujuan 15(7)

Ambitious 10-year "Brain Project" YANG Shujuan 16(7)

Discerning, "Spy" Unknown World YANG Shujuan 17(7)

Shenzhou 10: Flying with the Chinese Dream YANG Shujuan 18(7)

Break the Shackles of New Energy Development YANG Shujuan 19(7)

Four-quark Particles Make Exotic Forms of Matter YANG Shujuan 20(7)

Right and Wrong in Designing Life YANG Shujuan 21(7)

Crime and Abnormal Brain YANG Shujuan 22(7)

Startling Changes in the Environment YANG Shujuan 23(7)

Smart PC into Reality YANG Shujuan 24(7)

"Mind Meld" Extending Human "Latent Capacity" YANG Shujuan 25(7)

The Human Brain's "Total Recall" YANG Shujuan 26(7)

Indifferent Love, the Way for People to Treat Wildlife YANG Shujuan 27(7)

2013 Nobel Prize: Pursuit of Revolutionary Breakthrough YANG Shujuan 28-29(7)

The Next Generation of Superstars: Wearable Computers YANG Shujuan 30(7)

The Cell Theory of "Immortal" YANG Shujuan 31(7)

Care of Children, Care of the Future YANG Shujuan 32(7)

"Hidden" Haze YANG Shujuan 33(7)

Future Direction of Nanotechnology YANG Shujuan 34(7)

"Chang-e III" Attracted Worldwide Attention YANG Shujuan 35(7)

Scientific Dream, Chinese Dream YANG Shujuan 36(7)

Cover

A New Tumor Treatment Technology of Magnetic Induction Hyperthermia Combined with Inner Irradiation 1(8)

Microbial Induced the Formation of Cementing Agent 2(8)

Focus 2012, Greatly Numerous Brilliant Achievements Emerged 3(8)

Lithium Extraction Technology by Salt-Gradient Solar Pond and Lithium Resources Development of Zabuye Salt Lake 4(8)

Preparing Electrode Material by Recycling Lead Sulfate in Spent Lead-acid Battery 5-6(8)

Application of Low Cost and High Performance Composites 7(8)

Functionalization of Carbon Nanotubes 8(8)

Electromagnetic Properties of Re-doped Manganese Oxides 9(8)

Quantitative Forecasting System Based on Space Weather 10(8)

Evolution Network of Terrorism Organization 11(8)

Strong Earthquake Attacks Sichuan Again, Science and Technology Support the Succor 12(6)

Protection and Population Estimation of Chinese Sturgeon in the Yangtze River 13(8)

A New Type of Bioactive Material to Degrade Atrazine 14(8)

One-dimensional Nanomaterial Separated from Wood —Nanofibrillated Cellulose 15(8)

Technology of Shaft Excavation by One-step with High Depth and

Large Section..... 16(8)

Strengthen the Research of Soft soil Earthquake Subsidence, Promote the Earthquake Prevention and Disaster Reduction 17(8)

TiO₂ Nanotube Arrays Dialysis Bio-membrane Materials for Constructing the Wearable or Implantable Bio-artificial Kidney 18(8)

Gene Silencing of Functional Protein Causes the Release of Centromere in Cells 19(8)

Let Live Things Roam "In Space" on Ground 20(8)

Necessity of Ventilation and Smoke Exhaust for Urban Traffic Link Tunnel Fire 21(8)

Vigorous Development of Research on the Video Games Applying to Adjuvant Therapy 22(8)

Eight Pointed Star: An Enigma of Remote Antiquity 23(8)

Using a Thermodynamic Model to Guide the Design of Photovoltaic-thermoelectric System 24(8)

Theorem of Adjustment for Reflecting Prisms: One of the Remarkable Achievements in Theory of Conjugation for Reflecting Prisms 25(8)

Online Design of Park Using Virtual Network Technology 26(8)

Improving Waste Water Reinjectivity of Sandstone Reservoir 27(8)

Quick Evaluation and Validation of Landslides Triggered by the 2013 Lushan M_s7.0 Earthquake 28-29(8)

The Hazard of Mold Induced Corrosion to Space Station Environmental Control and Life Support System 30(8)

New Type and High-performance Electrode Material on Electro-catalytic Oxidation of Ethanol: Research of Glassy Carbon Base Pt/C/NH₄NiPO₄ Electrode 31(8)

Numerical Simulation of the Near-Field Aeroacoustics 32(8)

Quantum Information Processing Technology in the Speaker Feature Extraction Application 33(8)

An Improved Method of Collision Detection Based on Distance Fields 34(8)

Application of Advanced Control Theory in Guidance Control system 35(8)

Physical Characteristics of Shales Have an Important Impact on the Development of Shale Gas 36(8)

News Focus

Terminator of Argument about Gravitation's Speed? *LI Na* 1(9)

Media Focus on the Third Industrial Revolution *LI Na* 2(9)

First Report about a Gigantic Jet Event Observed over a Thunderstorm in Mainland China *LI Na* 3(9)

Research to Resume on Deadly Artificial Strain of H5N1 Virus *LI Na* 4(9)

Russian Meteor Shocks the World *LI Na* 5-6(9)

The New Findings Do not Negate the Mantle Plume Hypothesis *LI Na* 7(9)

Mississippi Case Needs Further Verification *LI Na* 8(9)

Cancel "Tobacco Academician" in An Impasse *LI Na* 9(9)

New Virus Is Threatening Human's Health 10 Years after SARS *LI Na* 10(9)

Research on H7N9 Needs a Racing Against Time *LI Na* 11(9)

What's the Point of Arguing About "Whether Lushan Earthquake Is an Aftershock of Wenchuan Earthquake"? *LI Na* 12(8)

Risk of H7N9's Spread Tightens Scientists' Nerves *LI Na* 13(9)

Why China Suffered from Haze and Fog? *LI Na* 14(9)

Scientists Say No to Impact Factors Evokes a Heated Discussion *LI Na* 15(9)

Massive China Health and Retirement Longitudinal Study Revealing Adult Women Fare Worse than Men *LI Na* 16(9)

Revolution Form Low-carbon to Negative Emissions *LI Na* 17(9)

PRISM Exposed the Privacy Crisis in the Age of Big Data *LI Na* 18(9)

How did the Cooling Climate of 18~19th Century Accelerate the Decline of the Qing Dynasty? *LI Na* 19(9)

Open the Door to a Designer Baby? *LI Na* 20(9)

Can Dangerous Bird Flu Virus Fly Between Humans? *LI Na* 21(9)

Will the Evidence of Cross-kingdom Regulation by MicroRNA be Destroyed? *LI Na* 22(9)

Asian Experiments with Avian Influenza Virus Getting Mixed Reactions *LI Na* 23(9)

Chinese Academy of Sciences Starts the Reform of Management System *LI Na* 24(9)

Does Crop Diversity Affect Pest Control by Natural Enemy on an EMS Using a Microlandscape? *LI Na* 25(9)

The Japanese Nuclear Leakage Situation is Grim *LI Na* 26(9)

Can Epsilon be Another Intercontinental Ballistic Missile? *LI Na* 27(9)

Government Shutdown in The United States Impact the Scientific Community *LI Na* 28-29(9)

Why Research Funding Has been Repeatedly Misappropriated *LI Na* 30(9)

Hundred Outstanding Selection to Impact the Nobel Prize Causes Highly Controversial *LI Na* 31(9)

Risk of Asteroid Strike Underestimated *LI Na* 32(9)

When Will the Synthetic Solar Shine up the Earth? *LI Na* 33(9)

Study Linking GM Maize to Rat Tumours is Retracted *LI Na* 34(9)

HIV Has Rebounded in 'Boston Patients' *LI Na* 35(9)

The Debate about Nobel Prize-winner Attacking Top Journals Aroused Heated Discussion *LI Na* 36(9)

Forum

Key Issues and Suggestions for Provincial Decomposition of China's Carbon Intensity Target *ZHOU Li, ZHANG Xiliang, HE Jiankun* 1(11)

Protection of Ecological System of Beihai Wetland *LIU Jiahong* 2(11)

Global Science and Technology Showing Trends of Multiple Breakthrough and Cross Aggregation *BAI Chunli* 3(11)

Some Problems Constraining the Development of Science and Education in China *WANG Dehua* 4(11)

China Soft Science of Stem Cell Needs Urgently Development 5-6(11)

Overviewing the Major Science and Technology R&D Program of America After the Cold War (I) 7(11)

Overviewing the Major Science and Technology R&D Program of America After the Cold War (II) 8(11)

The Next Nobel Prize by Chinese, Are We Ready? 9(11)

Serious Carbon Emission Originates in Over Heavy Population 10(11)

A Report on Global S&T Trends 11(11)

To See the Importance of Modern Emergency Management from Lushan Earthquake and Wenchuan Earthquake 12(11)

Promoting the LNG Vehicles, Reducing the Emission Load of PM2.5 13(11)

A Method to Reduce Environmental Release of Industry-produced CO₂ by Protected Horticultural Systems 14(11)

Policy Suggestions for Popularization of CCUS in China 15(11)

Problems and Countermeasures on Wind Curtailment 16(11)

How About the Progress of Fuel Cell Vehicle? 17(11)

Scientific Innovation Requires the Support of "Innovative Culture" 18(11)

How to Respond to the Coming Age of Big Data 19(11)

Major Problems and the Suggests for the Construction of National Demo County(city, district) for Science Popularization 20(11)

Some Suggestions on the Urban Vegetation 21(11)

The European Union Tissue and Cells Directive 2004/23/EC 22(11)

Policy Suggestions for Assessment of Local Carbon Intensity Target in China	23(11)
The New Trend of Small and Medium-sized Pharmaceutical Enterprises Servitization	24(11)
Wind Power should be Quickly-developed, but cannot be Surplus: Problems and Countermeasures on Wind Power Equipment Overcapacity in China	25(11)
To Meet the Challenge of New Era of Environmental Remote Sensing Technology	26(11)
Thinking About Nuclear Safety Supervision	27(11)
Hydrogen Molecular Biomedical Applications Prospects and Strategies	28-29(11)
Talking the European Union Tissue and Cells Directives in Details	30(11)
4D Printing—A Revolutionary Technological Breakthrough Which Will Change the World Industrial Development Mode Greatly	31(11)
The Six Strategic Mistakes Made by Global Information Security Experts	32(11)
A Top Pattern of Protected Horticulture: Plant Factory	33(11)
Suggestions for Speeding-up Development of China's Shale Gas	34(11)
The Processing Technology of Antibiotic in Water Environment	35(11)
Processing Research on Biosensor for Rapid Measurement of Biochemical Oxygen Demand	36(11)

Book Review

Review on the Book of "Sower from Afar—A Record of the World Famous Scientists Who Visited China in the First Half of the 20th Century"	BAI Xin, WANG Hongjian 1(80)
Review on the Book of "Deadly Feasts"	XIN He 2(80)
ZHOU Peiyuan: The Technological Leading Master of Protecting the Dignity of Science	WANG Zhifang 3(80)
Being Lack of Breakthrough in Mode of Production, the 3rd Industrial Revolution Still faraway	WU Zhongbao 4(80)
Review on the Book of "When Smoke Ran Like Water"	YIN Chuanhong 5-6(112)
From Experience Sensations to Perceive the World: Reconstitution the "Hard Problem" of Consciousness Studies	CHEN Wei 7(80)
Review on the Book of "Beyond Measure: Modern Physics, Philosophy and the Meaning of Quantum Theory"	XUE Yonghong 8(80)
Review on the Book of "Evolutionary Psychology"	JING Yongzhi 9(80)
Review on the Book of "Is Science Multi-cultural?"	SUN Hongxia 10(80)
Review on the Book of "Deng Xiaoping and the Transformation of China"	YOU Suning 11(80)
Review on the Book of "Earthquake Emergency Response and Secondary Disaster Prevention"	Chen Longzhu 12(80)
Review on the Book of "The Rise of Early Modern Science"	YANG Yuling 13(80)
Review on the Book of "The Sociological Imagination"	LIU Min 14(80)
New Human: The Dilemmatic Future of Human Race	ZHANG Yihong, WANG Weiyang 15(80)
Review on the Book of "The Scientist as Rebel"	YIN Chuanhong 16(80)
Multiple Clues Extended from A Environmental Tragedy	WU Yan 17(80)
Trace Fossils as Good Indicators of Sedimentary Environments	ZHANG Lijun 18(80)
Review on the Book of "Diagnosis of Abnormal Humor Syndrome in Traditional Uighur Medicine and Its Prescription and Herbs"	WU Xiaoli 19(80)
Review on the Book of "Silicon Earth: Introduction to the Microelectronics and Nanotechnology Revolution"	DING Wei 20(80)

Review on the Book of "The New Feminine Brain: How Women can Develop Their Inner Strengths, Genius, and Intuition"	JIANG Yongzhi 21(80)
Review on the Book of "The Ravenous Brain: How the New Science of Consciousness Explains Our Insatiable Search for Meaning"	CHEN Wei 22(80)
Review on the Book of "Between Politics and Science"	YANG Guoliang, GONG Xu 23(80)
Review on the Book of "Einstein, Picasso: Space, Time, and the Beauty"	YIN Chuanhong 24(80)
Review on the Book of "Annotation of the Bronchial Asthma on the View of Traditional Uighur Medicine, Traditional Chinese Medicine and Western Medicine"	SU Qing 25(80)
Review on the Book of "Le Monde Selon Monsanto"	WU Yan 26(80)
Review on the Book of "44 Letters from the Liquid Modern World"	ZHANG Fengfan 27(80)
Review on the Book of "3D Printing Future"	YOU Suning 28-29(112)
A Fantastic Journey to the World of Quantum	LI Ying 30(80)
Review on the Book of "Ecological Civilization Theory"	FANG Dezhi 31(80)
Review on the Book of "A Brief History of Time"	MA Haifeng 32(80)
Review on the Book of "Inspiration for Innovation"	SU Qing 33(80)
Review on the Book of "Higgs: The Invention and Discovery of the 'God Particle'"	JU Qiang 34(80)
Review on the Book of "Making up the Mind: How the Brain Creates Our Mental World"	JIANG Yongzhi 35(80)
Review on the Book of "Meeting Celebrities: S&T and Science Popularization Album"	HU Junping 36(80)

From Editor-in-Chief

What Makes a Ph.D Student to Succeed	FENG Changgen 1(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 2(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 3(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 4(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 5-6(115)
What Makes a Ph.D Student to Succeed	FENG Changgen 7(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 8(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 9(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 10(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 11(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 12(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 13(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 14(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 15(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 16(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 17(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 18(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 19(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 20(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 21(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 22(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 23(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 24(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 25(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 26(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 27(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 28-29(115)
What Makes a Ph.D Student to Succeed	FENG Changgen 30(83)
What Makes a Ph.D Student to Succeed	FENG Changgen 32(83)

- What Makes a PhD Student to Succeed *FENG Changgen* 33(83)
 What Makes a PhD Student to Succeed *FENG Changgen* 34(83)
 What Makes a PhD Student to Succeed *FENG Changgen* 35(83)
 What Makes a PhD Student to Succeed *FENG Changgen* 36(83)

Perspectives

- The Research of Stem Cell Therapy Should Report All Positive and Negative Results *HUANG Qinghua* 1(84)
 Hsien Tingchang and Niels Bohr Institute *Ji Ying, YIN Xiaodong, ZHANG Henan* 2(84)
 Mersenne Primes and Zhou Conjecture *ZHANG Sibao, CHEN Xiaoming* 3(84)
 Wang Qingren, "A Very Bold Revolutionary" in the Traditional Chinese Medicine *FAN Jin* 4(84)
 Academic Connotation and Appraising on Sci-tech Paper *ZHU Daming* 5-6(116)
 Where the Molecular Medicine Will Get Us to *XIE Shusheng* 7(84)
 Sentiment of Famous British Universities *HONG Yungang* 8(84)
 The Population Theory of Dong Shi-jin *HOU Yude* 9(84)
 The Patriotism of the Winners of the State Science and Technology Awards *HUANG Tao* 10(84)
 Cross-boundary in the S&T Communication and Popularization *WANG Yiming* 11(84)
 Suggestion on Effectively Promote the Earthquake Relief *SHI Zhigang* 12(84)
 Profound Lessons of the Biological History *SUN Yingmei, LI Zhiyong* 13(84)
 Replicability: Giving "Positive Energy" to Psychological Science *CHEN Wei* 14(84)
 To Make Chinese Sci-tech Journals Stronger Call for Action from all Sides of Academia *ZHU Daming* 15(84)
 The Successful Experience and Inspiration of Pasteurian *FENG Xiang* 16(84)
 The Bardeen Number and Others *HOU Yude* 17(84)
 DNA, A Stranger No Longer *FU Lei* 18(84)
 The Scientific Research Management Should Return to Common Sense *HUANG Tao* 19(84)
 Technology and Mission: Nevius's Transplant of Foreign Fruit Trees *REN Zengqiang* 20(84)
 From the Issue that "X Rays were Invented by Chinese" *Hou Yude* 21(84)
 On the Intentions of Citing References *ZHU Daming* 22(84)
 Science Fiction Film, Innovation and Communication *WANG Yiming* 23(84)
 Validity of Peer-reviewing *ZHU Daming* 24(84)
 On the Relationship between Administrative Logic and Academic Logic of Scientific Research Management *HUANG Tao, SIRAJ MARTIN Mubarak* 25(84)
 Mechanical Theory in Contemporary Scientific Research Fading yet? —Single Molecule Raman Imaging Studies Inspired *LI Hua* 26(84)
 Cultural Reason for Lack of Scientific and Technical Innovation in China *XU Yao* 27(84)
 Science Culture in German Scientific Research Institutions: Scientific Insight *SUN Xiaochun* 28-29(116)
 Science Culture in German Scientific Research Institutions: Managing Science *SUN Xiaochun* 30(84)
 Science Culture in German Scientific Research Institutions: Managing Science *SUN Xiaochun* 31(84)
 Overview of Some Difficult Problems in Number Theory *ZHANG Sibao* 32(84)

- The International Comparison and Significance of R&D Industry *WANG Yiming* 33(84)
 The Concern behind Nobel Prize Zero Breakthrough *SHU Yueyu* 34(84)
 A View of the Revolution of Digital Publishing from the Aspect of History *WANG Xiao* 35(84)
 The New Horizons of Modernization Study *YE Qing* 36(84)

Careers in S&T

- On the Start-up of Young Faculties *ZHAO Shanju* 1(85)
 How to Write a High Quality Grant Proposal (I) *LIU Qiang* 2(85)
 How to Write a High Quality Grant Proposal (II) *LIU Qiang* 3(85)
 Reflections on Applying for NSF for Distinguished Young Scholars *FANG Weishuo* 4(85)
 A Story on the Development and Industrial Application of a New Decoloring Agent *WANG Xiaojun* 5-6(117)
 Teaching and Dealing with Student Affairs after Joining the Faculty *MA Zhen* 7(85)
 How to Excel in Job Hunting for Graduate Students *DONG Zhuoming* 8(85)
 Be Careful about Your Time and Energy *PENG Silong* 9(85)
 The Presentation Prepared for My Promotion to Associate Professor *XIE Yujiang* 10(85)
 Some Thoughts on Time Management *MA Zhen* 11(85)
 A Wastewater Treatment Technique: From Laboratory to Industry *WANG Xiaojun* 12(85)
 Q&A's on Applying for a Faculty Position *MA Zhen* 13(85)
 Some Problems in Resumes of Graduate Students *XU Yao* 14(85)
 Help Sieving Resumes of Graduate Students *HU Guo* 14(85)
 Harvest During My Postdoctoral Training at Tsinghua University *YU Hailiang* 15(85)
 How Did I Supervise My Postdoctoral Research Fellows? *LI Jing* 16(85)
 Life after Joining the Faculty in China *MA Zhen* 17(85)
 Work Experience of a Young Faculty Member *XIE Xiaozhuan* 18(85)
 Opportunities Favor the Prepared Mind *SUN Yingmei* 19(85)
 What Qualities are Needed for Becoming Employees in Enterprise *PENG Silong* 20(85)
 Integrity in R&D *WANG Xiaojun* 21(85)
 Pitfalls in R&D Collaboration *LIN Zhongxiang* 21(85)
 Introduction to Australia Endeavour Scholarships *WANG Huaiwen, QIAO Zhixia* 22(85)
 What Are We Tired of? *GUO Feng* 23(85)
 Where Is the Opportunity *MA Zhen* 24(85)
 Survival Tips for the Entrepreneurship of Graduate Students *DONG Qingchun* 25(85)
 Two Tips for the Workplace *MA Zhen* 26(85)
 Doing Research in Australia After Doing a Postdoc in China *YU Hailiang* 27(85)
 Some Thoughts on Teaching Scientific English *ZHANG Xianguo* 28-29(117)
 Experience and Tips of Job Hunting *PENG Jinping* 30(85)
 Being a Visiting Scholar in a Foreign Country *WANG Huaiwen* 31(85)
 Teaching S & T Courses Considering the Perspective of Students *JIANG Yulong* 32(85)
 Some Tips for Being a New Faculty Member *MA Zhen* 33(85)
 Finding the Right Niche after Five Years Back to China *WANG Xuesong* 34(85)
 How to Build an Entrepreneurial Team *DONG Qingqing* 35(85)
 Experience of Applying for a NSFC Grant in 2013 *JIN Xiaowei* 36(85)