

# 《科技导报》2010 年第 28 卷总目次

(括号外数字为期号, 括号内数字为当期页码)

## 卷首语

和青年科技工作者谈人生价值  
..... 倪维斗 1(3)  
勇于创新 挑战新高度 ..... 邓中翰 2(3)  
计量及其社会功能 ..... 张钟华 3(3)  
深化教育改革 培养杰出人才  
..... 杨福家 4(3)  
面向未来, 前瞻部署 引领和支撑我国可  
持续发展 ..... 路甬祥 5(2)  
中国气象卫星发展现状及趋势  
..... 许健民 6(3)  
坚持科学基金发展战略导向 不断增强  
服务创新型国家建设的能力  
..... 陈宜瑜 7(2)  
全面实施科教兴国战略 建立先进的科  
学研究 and 高等教育体制  
..... 王志新 8(3)  
人才是民族复兴的希望 ..... 王自强 9(3)  
城市化发展呼唤积极和科学开发利用城  
市地下空间 ..... 钱七虎, 陈晓强 10(3)  
生物领域是数理和计算科学的广阔用武之地  
..... 郝柏林 11(3)  
与青年科技工作者谈“人才失效”和自觉  
成才问题 ..... 钟群鹏 12(3)  
从世界大学排行榜看世界一流大学  
..... 张春霆 13(3)  
说说“绿色”和“低碳” ..... 杜祥瑞 14(3)  
呼唤名优中国汽车 ..... 郭孔辉 15(3)  
走向“制造-服务”一体化的和谐制造  
..... 杨叔子 16(3)  
发展低碳技术 构建我国可持续能源体系  
..... 徐建中 17(3)  
CO<sub>2</sub> 封存与气候变化  
..... 谢和平 18(3)  
磁感应热疗技术为中国创造的希望和契机  
..... 曾益新 19(3)  
继续努力改善中国科学院院士增选工作  
..... 严陆光 20(3)  
科学是一个整体及科学方法论  
..... 戴汝为 21(3)  
污水污泥治理的节能降耗 ..... 周远 22(3)  
转变与创新中的科普工作 ..... 韩启德 23(3)  
占领战略性新兴产业“制高点”, 首先必须  
打好“理论仗” ..... 何祚庥 24(3)

## 封面图片说明

中国科学再上台阶 ..... 陈广仁 1(8)  
空间碎片: 在轨航天器的潜在“杀手”  
..... 代丽 2(8)  
美丽而神奇的数学世界 ..... 朱宇 3(8)  
关注国宝大熊猫的健康 ..... 李慧政 4(8)

21 世纪最具发展前景的生物认证技术  
..... 朱宇 5(8)  
瓮安生物群胚胎化石揭示后生动物起源  
及早期演化历程 ..... 陈广仁 6(8)  
RE211 晶须研究 ..... 王芷 7(8)  
甲型 H1N1 流行与气象因子显著关联  
..... 陈广仁 8(8)  
应用地震反演技术勘探岩性地层油气藏  
..... 刘志远 9(8)  
一种新的抑制癌细胞的活性化合物——  
6-溴异香兰素 ..... 王芷 10(8)  
中国的核电发展 ..... 王芷 11(8)  
修复技术再现青铜辉煌 ..... 朱宇 12(8)  
关爱生命, 聚焦先进汽车安全技术  
..... 代丽 13(8)  
应用繁多的催化剂 ..... 岳臣 14(8)  
新型显像剂使在体可视化诊断阿尔茨海  
默病成为可能 ..... 王芷 15(8)  
利用 CMS 提高采场回采质量评价水平  
..... 陈广仁 16(8)  
利用碳酸盐岩缝洞型油藏开发技术缓解  
能源危机 ..... 刘志远 17(8)  
橄榄石特征对地幔研究的作用  
..... 刘志远 18(8)  
极具发展前景的肿瘤磁感应热疗  
..... 王芷, 吴晓丽 19(8)  
中国的酿酒葡萄气候区划 ..... 岳臣 20(8)  
腾飞中的中国探空火箭  
..... 朱宇, 姜秀杰 21(8)  
污水处理节能新技术——超导磁分离技术  
..... 吴晓丽 22(8)  
地震预报之探索 ..... 朱宇 23(8)  
中国科协表彰全国优秀科技工作者  
..... 杨书卷 24(8)

## 半月科技风云

期待中国科技奏出更强音 ..... 杨书卷 1(9)  
寂寞的坚守将结出璀璨的科研成果  
..... 杨书卷 2(9)  
守护地球生物的责任 ..... 杨书卷 3(9)  
基因科学: 希望中的担忧 ..... 杨书卷 4(9)  
穿越朦胧, 寻解过去与未来 ..... 杨书卷 5(9)  
进入“后常规时代”的科学 ..... 杨书卷 6(9)  
济世情怀中的科学信念 ..... 杨书卷 7(9)  
关注“改变”的历程 ..... 杨书卷 8(9)  
世博, 展示科技未来  
..... 王玉平, 杨书卷 9(9)  
生命奥秘探索的启示 ..... 杨书卷 10(9)  
太空探索新期待: “火星之旅”试演  
..... 杨书卷 11(9)  
穿越时空的奇迹 ..... 杨书卷 12(9)  
科学, 与足球同精彩 ..... 杨书卷 13(9)

信息时代: 不断“升级”的想象力  
..... 杨书卷 14(9)  
治愈艾滋之旅快速启航  
..... 杨书卷 15(9)  
生命形态的新诠释——“数字生命”  
..... 杨书卷 16(9)  
科学规避“繁荣的脆弱” ..... 杨书卷 17(9)  
揭秘思维空间: “读梦”的未来  
..... 杨书卷 18(9)  
提前到来的未来 ..... 杨书卷 19(9)  
科学: 深延于人类的福祉 ..... 杨书卷 20(9)  
遥远有多远 ..... 杨书卷 21(9)  
“起源”的科学追问 ..... 杨书卷 22(9)  
“世界第一”的思索 ..... 杨书卷 23(9)  
见证中国科学的光荣与责任  
..... 杨书卷 24(9)

## 科技事件

70 篇退稿引科技界年末再议学术不端  
..... 李娜 1(11)  
主流观点认为全球变暖趋势未变  
..... 李娜 2(11)  
“涨工资”引发博士生待遇热议  
..... 李娜 3(11)  
转基因稻米商业化生产争议重重  
..... 李娜 4(11)  
霍金移居传闻与英国政府削减科研经费  
..... 李娜 5(11)  
科教界“两会”期间论科教  
..... 李娜 6(11)  
IPCC 获国际组织及美科学界力挺  
..... 李娜 7(11)  
玉树地震再引地球频震疑问  
..... 李娜 8(11)  
冰岛火山爆发, 强度不值一提但影响波及世界  
..... 李娜 9(11)  
“阿特兰蒂斯”号踏上告别之旅  
航天飞机退役 美国载人航天前景难测  
..... 李娜 10(11)  
实现“人造生命”还有多远 ..... 李娜 11(11)  
韩国: 太空梦不会停止 ..... 李娜 12(11)  
人类基因组计划十年反思 ..... 李娜 13(11)  
外星生物, 是臆测还是科学 ..... 李娜 14(11)  
基因诊断 为时尚早 ..... 李娜 15(11)  
证明 P≠NP: 虚“惊”一场 ..... 李娜 16(11)  
“超级细菌”是真还是假 ..... 李娜 17(11)  
蝗虫致病 元凶难定 ..... 李娜 18(11)  
施饶炮轰科研经费引回响 ..... 李娜 19(11)  
外媒频报中国科学界问题 中国科学家回  
际形象受冲击 ..... 李娜 20(11)  
“千年极寒”, 谁制造的“寒”流?  
..... 李娜 21(11)

资源虽丰,稀土不“稀”也是难题  
..... 李娜 22(11)

且看坎昆会议能否如愿 ..... 李娜 23(11)

俄卫星运载工具青黄不接 ..... 李娜 24(11)

**科技工作大家谈(科技工作者建议)**

关于构建生态技术范式的政策建议  
..... 黄涛 1(18)

拉萨市工程造林存在的问题及建议  
..... 大普穷 2(18)

建议优化“千人计划” ..... 张杰,任向实,  
孙君泓,叶非,杨凌 3(18)

关于调整我国核电政策的建议  
..... 杨新兴 5(18)

电池电动汽车:中国汽车强国发展的突破口  
..... 张剑波 6(18)

关于在我国开展作物蒸散凝结灌溉技术  
研究的建议 ..... 龚道枝,梅旭荣 7(18)

关于统筹协调“十二五”科技计划的建议  
..... 吕薇 8(18)

农业残留导致食品安全的分析和建议  
..... 王磊,张志祥,徐汉虹 9(18)

关于中国低碳经济发展的对策  
..... 刘浩,肖湘雄 10(18)

事业:吸引海外高层次人才回国的关键  
..... 孙贤和 11(18)

海南国际旅游岛建设对南繁育种的影响  
及其建议 ..... 阮刘青,曾大力 12(18)

加强科学道德建设的一些政策建议  
..... 白坤朝 13(18)

碳关税下的出口型企业自救——“低碳  
生产”等 2 则  
..... 骆耀光,计范,金磊,等 14(13)

欧盟和日本发展低碳经济构建低碳社会  
的启示 ..... 林昆勇 15(13)

汽车 NVH 性能开发的关键技术及相关建议  
..... 徐仰汇 16(13)

加强中国非点源污染治理的若干建议  
..... 沈珍瑶,韩兆兴 17(13)

中国的科研文化 ..... 施一公,饶毅 18(13)

在国家重大工程建设中培养创新人才  
..... 周厚贵 19(13)

应该引进什么样的海外人才?  
..... 段金桥 20(13)

引领未来,他山之石 ..... 胡红亮 21(13)

健全管理机制,减轻心理压力  
..... 桑青松,王雷 22(13)

利用荒漠化土地 开发木本油料作物  
..... 张加延,赵锋 23(13)

利用黔东南区域优势,建立生态文明试验区  
..... 周卫健,欧阳自远,王光谦,等 24(13)

**本刊专稿**

2009 年中国重大科学、技术与工程进展  
..... 苏青,朱宇,代丽,岳臣 1(19)

从明治维新到二战前后中日数学人才培  
养之比较 ..... 丘成桐 4(15)

美、欧、日科技外交动向及启示  
..... 王挺 5(19)

学术会议的兴起与发展 ..... 刘兴平 6(19)

深入开展学科发展和学科史研究 不断  
提高全国学会学术建设能力  
..... 白春礼 8(19)

中国科协科技期刊 2009 年发展状况  
..... 冯长根 8(23)

选择培育战略性新兴产业的几点建议  
..... 冯长根 9(19)

我国科研机构 and 学科研究分布不均——  
《中国学术期刊文摘》2009 年度统计分析  
..... 许冰,刘元琨,张保清,唐祯 9(22)

中国科协所属期刊开放存取出版现状和  
发展趋势 ..... 程维红,  
任胜利,王应宽,严谨 12(19)

让我们关注知识转移  
..... Matthias Kleiner 22(21)

地动仪的历史泡沫 ..... 蔡虹,张星海 24(21)

从石墨烯的制备及其应用研究进展看  
2010 年度诺贝尔物理学奖 ..... 崔同湘,  
吕瑞涛,康飞宇,顾家琳 24(23)

合成化学中的“焊接”技术——2010 年度  
诺贝尔化学奖成果介绍  
..... 施章杰,余达刚 24(29)

漫长而艰辛的“试管婴儿”之路——2010  
年度诺贝尔生理学或医学奖成果简介  
..... 肖红梅 24(33)

**专题论文**

节能减排专题  
磁性纳米粒子制备及其在印染厂污水处  
理中的应用  
..... 孙正滨,杨慧慧,熊忠,  
赵正权,徐向东,李来风,段宣明 22(25)

天然纤维素纤维改性及其对水中砷的吸附  
..... 田野,吴敏,孟令蝶,黄勇 22(29)

温室型太阳能污泥干燥研究  
..... 王传奇,张振涛,  
吕君,杨鲁伟,周远 22(33)

污泥太阳能干化技术研究进展  
..... 张振涛,杨鲁伟,  
周远,吕君,王传奇,董艳华 22(39)

中国污水处理能耗分析和节能途径  
..... 赵正权,徐冬,张浩,  
孙正滨,杨慧慧,周远 22(43)

**研究论文**

Cu<sup>2+</sup>/TiO<sub>2</sub> 纳米溶胶剂光催化性能  
..... 李玲玲,张阳德,赵劲风,  
李坚,崔海信,罗皓,潘一峰 1(30)

香豆素-3-甲酸丁香酚酯的合成、表征及  
在烟草中的应用  
..... 徐翠莲,刘善宇,杨国玉,  
姬小明,樊素芳,万峰凯 1(35)

红芪染色体数目及核型分析  
..... 李瑜,简海明,程卫东 1(40)

RAW264.7 细胞诱导分化和鉴定  
..... 白生宾,钟近洁,陈红香,  
唐莉,张亚楼,刘开泰,罗学港 1(44)

PTEN 基因在哈萨克族食管癌组织中的表  
达及意义 ..... 郭文佳,王洪江,李卉,  
庞作良,陈艳,刘玲,李秀梅,李惠武 1(48)

一种提高长周期光纤光栅生物包膜传感  
器性能的方法  
..... 陈建军,木拉提·哈密提,胡彦婷,  
孙静,孔德伟,艾克热木·阿西木 1(51)

强化接种微生物对自然堆放煤矸石的淋  
滤脱硫 ..... 杜善周,毕银丽,  
柳博会,李强,王泽惠 1(55)

具有缩影 W<sub>8</sub> 和 W<sub>9</sub> 的图式流形  
..... 卢建立,王军 1(59)

最大离差值极小响应面及按 Kreisselmerier-  
Steinhauser 函数的拟合  
..... 宇慧平,隋允康,丁力,叶红玲 1(63)

一种遥感影像噪声抑制各向异性扩散算法  
..... 段加波,张海荣,王栋 1(69)

人工鱼群神经网络在热连轧卷取温度预  
报中的应用  
..... 郭强,张超,莫天生 1(74)

混合相位反褶积在地震资料处理中的应用  
..... 伊振林,王润秋,宋常洲,  
李青,回王琇,苏向光 1(78)

基于 SPA 模型的森林生态系统净初级生  
产力空间分布 ..... 王绍刚,刘志文 1(82)

地下三维金属目标电磁散射仿真软件开发  
..... 侯维娜,刘湘梅,  
邵建兴,蒋泽,高文利 1(90)

紧急情况下驾驶员行为特性分析  
..... 崔永伟,闫民,宋天佳,王丽绵 1(94)

基于 Bayes 分类算法和活动轮廓模型的  
新疆肝包虫 CT 图像分割方法  
..... 胡彦婷,木拉提·哈密提,  
陈建军,孙静,孔德伟 2(19)

外源核苷酸对两代大鼠生长发育的影响  
..... 马奕,徐琳琳,许雅君,李勇 2(25)

新疆汉族高尿酸血症与糖代谢的关系  
..... 肖明,姚华,伊惠霞 2(30)

轨道参数对载人飞船遭遇空间碎片碰撞  
风险影响 ..... 余庆波,王海福,  
王辉,肖艳文 2(34)

基于虚拟样机技术的门式起重机动力学  
仿真分析 ..... 胡晓光,隋允康,  
丁克勤,宇慧平 2(39)

基于单轴气浮台摆动特性的调节平衡方法  
..... 林振华,董云峰 2(46)

鼠笼异步电机启动过程工作特性与磁场分析  
..... 邵永,刘赵森 2(50)

一维带限 Weierstrass 分形分层介质粗糙  
面电磁波透射特征 ..... 任新成 2(55)

基于 nRF24L01 的无线式模型车运动状态  
监控系统  
..... 赵轩,马建,曹仁磊,史骏 2(63)

基于多信号模型的引信测试性建模  
..... 任月清,徐立新 2(67)

川西坳陷中段关键不整合面剥蚀厚度恢  
复及其地质意义 ..... 李林涛,陈冬霞,  
张建华,邓克,孟庆洋 2(71)

金川深部典型岩石岩爆倾向性多因素综  
合评判  
..... 衣永亮,曹平,蒲成志 2(76)

黑龙江省漠河盆地早白垩世火山岩系侵  
源岩生烃潜力研究  
..... 高红梅,高福红,张月巧 2(81)

特别栏目 (Special Columns)

塔河 1 区三叠系下油组油藏精细地质建模  
..... 刘鸿博, 周文, 郑军, 张娟 2(86)

红外热像技术探测硫化矿石自燃火源的  
影响因素及其解决方法  
..... 刘辉, 吴超, 阳富强, 李亚威 2(91)

浙江中部地区近几十年汛期降水演变规  
律分析和预报模型建立  
..... 石细平, 单中华, 吴宏 2(96)

发现一种动物形三元数集 ..... 杨冠平 3(19)

核电站备用系统可靠性模型及其参数评  
估方法 ..... 张永发, 董节娟, 周羽 3(24)

基于 UG 二次开发的参数化建模方法在  
优化设计中的应用  
..... 梅小宁, 杨树兴 3(29)

一种基于子空间距离准则的源数目估计算法  
..... 许策, 章新华, 熊鑫 3(33)

过氧化二异丙苯热爆炸危险性研究  
..... 臧娜 3(37)

PVK:ACV 掺杂体系的电致发光特性  
..... 张磊, 胡玉才,  
余双江, 于军胜 3(41)

孔板式空化器羟自由基产量影响因素分析  
..... 翟磊, 董守平,  
冯高坡, 马红莲, 耿岱 3(46)

应用 16SrDNA 序列分析对砾石接触氧化  
反应器中细菌多样性 ..... 付丽丽 3(51)

海藻酸钠-高岭土/聚丙烯酸-丙烯酸胺吸  
水树脂的制备及其性能  
..... 林健, 牟国栋, 李伟 3(55)

气水两相水平流动测井的流型实验研究  
..... 路菁, 吴锡令, 黄志洁,  
王界益, 彭原平, 何峰江 3(59)

一种直流永磁电机温升模型的验证与研究  
..... 张蕊, 王辉, 柏仓 3(63)

土锚相互作用特征的数值实现方法及验证  
..... 彭文祥, 尹泉 3(66)

西秦岭峡城-晒经滩地区中三叠世碳酸盐  
台地古斜坡的识别及其古地理意义  
..... 牛新生, 高远, 沈武显 3(70)

大白菜 EST-SSR 反应体系优化及引物筛选  
..... 佟海申, 宋琳, 张志刚,  
赵智中, 宋希云, 李巧云 3(76)

异黑成熟颗粒对免疫抑制小鼠免疫功能  
的调节作用 ..... 阿不都热依木·玉苏甫,  
古孜力努尔·依木木, 努尔江·肉孜,  
艾尼娃尔·艾克木, 哈木拉提·吾甫尔 3(82)

上呼吸道感染月发病率的主成分神经网  
络预测模型 ..... 万淑慧, 田富鹏 3(87)

9 例大熊猫肝脏和肾脏的器官病理学观察  
..... 丁叶, 普天春, 余锐萍,  
张成林, 闫鹤, 尹君, 田纪景,  
张金国, 李睿文, 李文贵 4(21)

腹腔镜下食管裂孔疝无张力修补术  
..... 马冰, 田文, 陈凜, 刘培发 4(28)

香兰素衍生物 VND3207 对  $\alpha$  粒子辐射诱  
发人成纤维细胞基因组 DNA 损伤的  
防护研究 ..... 陈倩倩, 汪黎, 尚增甫,  
刘晓丹, 王豫, 郑红, 汪思应, 周平坤 4(31)

硫酸铵盐析条件对多管藻 R-藻红蛋白  
和 R-藻蓝蛋白得率和纯度的影响  
..... 朱丽萍, 颜世敬,  
李雁冰, 周百成 4(37)

两种冰草属植物光合生理特性研究  
..... 闫伟红, 徐柱, 马玉宝, 李临杭 4(42)

虚拟水战略中的蓝水和绿水细分研究  
..... 马育军, 李小雁, 徐霖,  
王卫, 张晓影 4(47)

正入射时二维空气孔结构正方形和三角  
形光子晶体的带隙结构  
..... 周利斌, 忽满利, 陈幸 4(55)

复合材料层合悬臂板的非线性动力学研究  
..... 张伟, 高惠, 姚明辉, 曹东兴 4(59)

稀薄气体高超声速流动的非结构 DSMC  
并行化计算 ..... 李学东, 王保国 4(64)

2009 年青海海西地震序列的潜热通量异  
常时空特征 ..... 秦凯,  
吴立新, 马未宇 4(68)

数值分析法确定露塔坑岩层移动范围  
..... 付玉华, 董陆军 4(74)

百口泉油田检 188 井区侏罗系八道湾组  
沉积相特征 ..... 时晓章, 金振奎,  
杨有星, 郭秀娟, 张宏峰, 孙晓芳 4(80)

原油乳液状微观组构剖析 ..... 李洋, 雷群,  
刘卫东, 萧汉敏, 周浩 4(88)

惠民凹陷盘河构造深层油气成藏条件研究  
..... 刘瑞红, 陈海云, 付建伟 4(93)

复方健胃消食浸膏免疫调节作用的实  
验研究 ..... 王楠, 杨睿悦, 张佳丽,  
梁江, 龙珠, 王军波, 李勇 5(26)

应用红细胞光敏模型评价抗光敏中药添加剂  
..... 张慧明, 王海涛,  
何聪芬, 都晓伟, 董银卯 5(30)

基于双目视觉和旋转云台的远距离虹膜  
识别系统  
..... 董文博, 孙哲南, 谭铁牛 5(34)

水平轴风机旋转叶片非线性动力学模型  
的建立及分析 ..... 张伟, 冯景,  
姚明辉, 陈丽华, 曹东兴 5(40)

横纵向尺度对圆柱形密闭空间火焰流影响  
分析 ..... 王磊, 浦金云 5(45)

汶川地震断层应力强度因子分析超奇异积  
分法 ..... 朱伯靖, 柳畅, 石耀霖 5(49)

镁合金靶板抗弹性能数值模拟  
..... 姬鹏远, 王海福, 余庆波 5(54)

绝对值等式问题的一个求解方法  
..... 雍龙泉 5(60)

胶州市土地利用功能分区研究  
..... 陈焕珍 5(63)

不同硬段型水性聚氨酯黏剂的合成和  
性能比较 ..... 孙艳美, 郭建平,  
沈加春, 陈小花, 尹笃林 5(68)

23Co14Ni12Cr3MoE 超高强度钢中痕量元素  
P 分析方法 ..... 钟锦岩, 彭卿 5(74)

正丙醇溶液直流辉光放电等离子体电解  
产物分析 ..... 陈砾, 周传华,  
严宗诚, 王红林 5(77)

流体在特低渗透油藏中的渗流参数分析  
..... 周晓奇, 张磊, 王成军 5(82)

兴城气田火山岩储层储集特征研究  
..... 王志强, 柳成志,  
王文广, 鲍志东, 王欢欢 5(86)

电磁环境对电液比例变量泵性能的影响  
..... 张凯, 李万莉, 薛红梅, 游张平 5(91)

基于 Hanning 窗插值 FFT 的介损测量装  
置设计 ..... 邓谊柏, 徐勇,  
李海波, 王维治 5(96)

基于驾驶员制动习惯的报警算法  
..... 崔永伟, 闫民, 宋天佳, 王丽绵 5(101)

梅森素数的一些注记  
..... 石永进, 成启明 6(25)

一类带非线性源的拟线性抛物方程解的  
熄灭问题 ..... 崔周进,  
王振平, 刘雪梅, 徐兵, 毛自森 6(29)

一种提高判断矩阵一致性程度的方法  
..... 冯其明 6(32)

基于混合粒子群算法的沥青转运车螺旋  
搅料器模型及仿真 ..... 游张平,  
李万莉, 王鹏程, 张凯 6(35)

具有 Holling-III 的捕食者-食饵系统的简  
明严格解析解 ..... 李元媛, 蔡睿贤 6(39)

一种改进的基于无链表 SPIHT 的图像压  
缩算法 ..... 王建军, 刘波 6(42)

5'-核苷酸对小鼠获得性免疫调节作用研究  
..... 赵明, 杨睿悦, 张召锋,  
梁江, 李琼, 王军波, 李勇 6(46)

rhEPO 对预处理低氧损伤胶质细胞 MMP-9  
表达的影响 ..... 蒋光元, 廖正步,  
唐兆华, 支兴刚, 石全红, 詹彦 6(50)

光散射及其对血液流变参数的测量  
..... 鲁玮媛, 刘志翔,  
马惠苹, 吴瑞, 郭江贵, 侯俊玲 6(55)

辽河西部凹陷古近系层序地层格架  
..... 谢玉华, 朱筱敏, 赵坤 6(58)

第三系粉砂质泥岩风化特性 ..... 吴启红,  
徐青, 彭振斌, 彭文祥, 尹泉 6(65)

滨里海盆地 Sagizski 区块盐上层系油气藏  
特征 ..... 王萍, 刘洛夫, 宁松华,  
杨怀义, 陈治军, 李燕, 李健, 李永林 6(69)

渤海湾盆地板桥凹陷烃源灶与油气生成  
..... 陈敬轶, 王飞宇 6(78)

东亚地区汛期 OLR 季节内振荡型的年际  
变化特征 ..... 杨秋明 6(83)

M/OD 失效风险评估系统开发及标准校验  
..... 刘有英, 王海福, 黄海 6(88)

RE211 晶须实验研究进展 ..... 金刚 7(19)

联合气象地温资料分析北京地区的气候变化  
..... 姜晓, 魏东平 7(22)

2009 年 6 月两次强对流天气的对比分析  
..... 周后福 7(28)

维、汉族妇女宫颈病变进程与雌激素受  
体 1(ESR1) 蛋白表达缺失的关系 ..... 贺慧,  
阿比达·阿不都卡德尔, 纳菲沙·卡德尔,  
丁岩, 阿布力孜·阿布杜拉 7(32)

HBME-1, Galectin-3 和 CD44v6 在甲状腺滤泡  
癌与非典型腺瘤中的表达 ..... 任俊奇,  
迪丽努尔·阿西木, 尼加提·热合木 7(37)

丛枝菌根对神东煤矿区塌陷地的修复作  
用与生态效应 ..... 杜善周,  
毕银丽, 王义, 胡俊波, 王震 7(41)

康平沙地治理过程中土壤微生物数量与  
土壤肥力的关系 ..... 安长伟, 施丽阳,  
李辉, 全桂静, 罗清威, 崔秋, 王慧 7(45)

桃花溪河岸生态建设中植物配置与面源  
氮磷削减 ..... 郭蔚华, 徐灵华, 王柱 7(50)

新疆阿苇滩水库浮游植物群落生态特征  
 ..... 薛俊增,刘艳,蔡桢,王琼,陈文银,黄硕琳,朱新英,吴惠仙 7(55)

蜡状芽孢杆菌 SY 对铜的吸附机制  
 ..... 李辉,石璐,张国芳,杜鹃,米云龙 7(59)

洗毛用枯草芽孢杆菌产蛋白酶发酵条件优化  
 ..... 王丽丽,高忠涛,杜冰,郑来久 7(63)

甘肃省气候区划及酿酒葡萄品种区划指标  
 ..... 李华,颜雨,宋华红,杨晓华,孟军,王华 7(68)

坡缕石种薯包衣剂对马铃薯产量及品质的影响  
 ..... 简海明,丁亮,王蒂,张俊莲,邱黛玉,李文东 7(73)

复合驱油藏非线性渗流试井模型的影响因素  
 ..... 梁光跃,廖新维 7(77)

渤南洼陷古近系天然气成藏条件  
 ..... 牟雪梅,查明,吴兆徽,王东晔 7(83)

特低渗透砂砾岩储层核磁共振可动流体参数分析  
 ..... 李治硕,杨正明,刘学伟,姜鹏 7(88)

岩石抗剪强度计算的稳健回归模型及其在应用  
 ..... 张耀平,曹平,董陇军 7(91)

掺纳米 SiO<sub>2</sub> 粉煤灰夹芯砌块的抗折强度  
 ..... 宋国芳,蒋荣 7(96)

电磁场对 AZ80 镁合金组织结构的影响  
 ..... 牛海山 7(100)

中国煤种成分对电除尘器性能影响及电除尘器适应性评价  
 ..... 郦建国,刘云 7(104)

2009 年北京市甲型 H1N1 流行的气象因子与时空传播风险  
 ..... 曹志冬,曾大军,王飞跃,王全意,王小莉,王姣姣,郑晓龙 8(26)

基于胶体金标记银增强的日本血吸虫免疫传感器  
 ..... 张阳德,李玲玲,潘一峰,陈玉祥,赵劲风 8(33)

缺血性心脏病和扩张型心肌病患者心肺运动负荷研究  
 ..... 周清华,Andrew Coats 8(37)

通过测量组织体模瞬时温升描述 HIFU 声场特征  
 ..... 陈杰,李发琪,曾德平,王琦,曾涛 8(42)

2 型糖尿病患者神经-内分泌-免疫网络有关指标的紊乱及其临床意义  
 ..... 穆塔里甫·吾布利哈斯木,木和塔尔·阿西木,热娜·艾则孜,阿布力克木·吐尔地,胡尔西旦阿吉,哈木拉提·吾甫尔 8(46)

探地雷达目标检测中的加窗统计量定位方法  
 ..... 申家全,闫怀志,胡昌振 8(51)

遗传神经网络在 GMI 传感器设计中的应用  
 ..... 吴彩鹏,邓甲昊 8(55)

渤中凹陷沙二段生屑云岩的发现及勘探意义  
 ..... 余宏忠,王玉静,江涛,揣媛媛,杨海风 8(60)

采用强度折减法确定含软弱夹层岩质边坡安全系数  
 ..... 刘铁雄,徐松山,彭文祥 8(65)

结焦抑制剂中间体磷酸二异辛酸的合成  
 ..... 王景芸,陈珊珊 8(69)

坡缕石对红芪生长动态及产量的影响  
 ..... 简海明,何淑玲,马令法 8(72)

基于自适应 LS-SVM 的柴油机进排气系统故障诊断  
 ..... 游张平,胡小平,张凯,叶晓平 8(77)

欧氏空间点态凸性模的表示  
 ..... 姚君,倪岚,李丽 8(81)

一种基于地理信息元数据标准的空间索引体系  
 ..... 赵鹏举,刁明光,薛涛,李建存 8(84)

三峡水库控粗沙减淤研究  
 ..... 周建军,曹慧群,张曼 9(28)

地铁隧道形变监测系统数据通信研究  
 ..... 周奇才,江胜男,费红伟 9(37)

岩石亚临界裂纹扩展及其在应用研究  
 ..... 万琳辉,曹平,黄永恒,文有道,汪亦显 9(42)

兴马地区沙三段陆相深水重力流储层综合预测  
 ..... 赵海涛,孙赞东,刘立峰,张远银 9(47)

多层砂岩老油田储层参数测井解释  
 ..... 叶惠民,付维群,吴洁 9(52)

天然气井喷点火空间范围和热辐射对井场周边设施的影响  
 ..... 刘墨山,黄平,刘振翼 9(59)

一项结合云计算和 PKI 的数字图书馆系统框架设计  
 ..... 叶小榕,邵晴 9(63)

反射棱镜制造误差的分析与计算  
 ..... 连润淑 9(68)

轨道再入飞行器气动热力学环境研究  
 ..... 李翔,王保国 9(73)

聚能装药作用下材料等效数值仿真  
 ..... 王国辉,李向荣,徐峰,江增荣 9(76)

羟基自由基致死小新月菱形藻的生化机制  
 ..... 薛晓红,白敏冬,杨波,张拿慧,范丹,华六三 9(80)

维吾尔药小茴香对肝纤维化大鼠转化生长因子- $\beta$ 1 的影响  
 ..... 吴小川,马秀敏,薛志琴,朱玥洁,马骏,侯敏,薛洁,丁剑冰 9(84)

卵巢局部瘦素受体缺失对卵巢生殖功能影响的分子机制  
 ..... 张跃辉,胡敏,吴效科,侯丽辉 9(89)

哈萨克族食管癌中 *Survivin* 基因启动子区 CpG 岛真核表达载体的构建  
 ..... 刘玲,张景萍,李卉,陈艳,赵学信,李惠武 9(93)

6-溴异香兰素诱发人宫颈癌上皮细胞纺锤体损伤及有丝分裂灾变死亡  
 ..... 张博,张士猛,关华,王豫,刘晓丹,徐勤枝,周平坤 10(19)

偶极子核磁融合定位病灶与致病灶及术中导航系统的应用  
 ..... 林久奎,周文静,张光明,田宏,韩宏彦,罗阳,王东明,宋宪成 10(24)

维药恰玛古粉和蜜膏对辐射损伤防护的对比  
 ..... 安熙强,马媛,张涛,刘晓燕,贾鸿雁,斯建勇 10(24)

心理应激对大鼠颞下颌关节组织结构的影响  
 ..... 肖朋,张丽,侯敏,刘海霞 10(32)

载人飞船遭遇 M/OD 失效风险评估及其防护设计  
 ..... 刘有英,王海福,黄海 10(37)

基于人工物理法的多智能体协同控制  
 ..... 张之瑶 10(41)

按应变能处理应力约束的连续体结构拓扑优化  
 ..... 宣东海,隋允康,叶红玲,铁军 10(48)

基于概率法的移动机器人无线网络定位系统  
 ..... 任福君,倪鹏,王殿君,姜永成,段云涛 10(56)

煤炭开发的资源环境累积效应  
 ..... 汪云甲,张大超,连达军,李永峰,王行风 10(61)

异结构超混沌系统的同步及电路实现  
 ..... 廖洪运,王玲,张协衍 10(68)

琼东南盆地新近系坡折带特征及其对沉积体系的控制  
 ..... 田姗姗,苏明,何云龙,柳永军 10(73)

松辽盆地南部大情字井油田青二段油气成藏规律  
 ..... 王志强,鲍志东,何海全,刘桂珍,赵艳军,刘志明,付晶 10(79)

碳纤维无钼化学镀镍前处理工艺  
 ..... 罗小萍,吕春翔,张敏刚 10(83)

Matlab 在激光水下图像处理中的应用  
 ..... 蒋洁,焦斌亮 10(87)

山东半岛和黄河三角洲的海岸侵蚀与防治对策  
 ..... 徐宗军,张绪良,张朝晖 10(90)

高温气冷堆示范电站堆芯放射性总量计算  
 ..... 钱郑诚,曹建主 11(19)

基于滑模观测器的非线性系统故障检测与重构  
 ..... 孟建基,张巍巍 11(24)

某型导弹检测维修训练的半实物仿真  
 ..... 杨雨迎,高玉水,王晓栋,邵云峰,杨军 11(29)

基于边缘特征的背景建模和去抖动方法  
 ..... 罗涛,王建中,施家栋 11(33)

异常黑胆质性肝病证模型肝硬化期免疫、内分泌紊乱状态  
 ..... 张有辉,玉苏甫·吐尔逊,哈木拉提·吾甫尔,阿不都卡德尔·库尔班,阿布力孜·阿卜杜扎依尔,斯坎德尔·白克力 11(39)

低强度脉冲超声波防止废用性骨质疏松症  
 ..... 刘沐青,郭霞,王晓云 11(43)

胸腺肽对不同月龄雌性小鼠血清激素水平的影响  
 ..... 马楠,张梅,王惠,关萍,张宁,孟可心,王振东 11(47)

弱智儿童与正常儿童微量元素比较分析  
 ..... 沈光涛,刘宇婧,王赛锋 11(51)

羧基铁粉介导的动脉栓塞热疗的可行性研究  
 ..... 郑雅婧,江薇,赵凌云,盛军,唐劲天 11(54)

基于超声散斑的 HIFU 监控 B 超图像配准  
 ..... 刘冰,赵纯亮,王华,欧阳挺,钟珊珊,陈伟 11(59)

基于核磁共振和压汞实验的储层束缚水饱和度计算方法  
 ..... 赵毅,胡斌,张路崎,赵永昌 11(64)

靖边气田碳酸盐岩储层沉积-成岩演化模式  
 ..... 代金友,铁文斌,蒋盘良 11(68)

- 灰色 Logistic I/II 模型在煤矿开采沉降预测中的应用 ..... 罗文柯, 施式亮, 刘影, 周赞祥 11(74)
- 金字塔型波纹薄壁管抗撞性分析和优化 ..... 胡晓光, 隋允康, 薛贵林, 杜家政 11(79)
- 基于电渗流驱动的涡流诱导微混合器 ..... 汪源, 王萍, 徐远清 11(86)
- 黏土条件下隧道稳定率分析 ..... 尹小军, 谢骏, 景海河 11(91)
- 基于多参数摩擦模型的游梁式抽油机机构动力学分析 ..... 沈宏, 杜家熙, 康锋 11(94)
- 青铜甬钟修复技术研究 ..... 刘彦琪, 苏荣誉 12(26)
- 人卵巢癌高转移细胞株裸鼠原位移植瘤模型 ..... 张骄, 于廷和 12(32)
- 基于核磁共振代谢技术研究宫颈上皮内瘤样变患者血浆代谢物 ..... 马俊旗, 阿仙姑·哈斯木, 巴吐尔·买买提明, 阿布力孜·阿布杜拉, 丁岩 12(36)
- 180 例冠心病维医异常体液分型的量化诊断入选专家咨询研究 ..... 阿衣努尔·买提斯迪克, 艾尔肯·阿西木, 由丽娜, 哈木拉提·吾甫尔 12(41)
- 原子力显微镜与磷脂双层膜作用实验结果理论分析 ..... 刘艳辉, 胡林, 王文波, 张碧程, 张婧 12(48)
- 大麦醇溶蛋白基因片段克隆和 RNAi 植物表达载体构建 ..... 闫永荣, 张正英, 李静雯, 李淑洁 12(52)
- 新疆吉木乃县红山水库轮虫多样性 ..... 薛俊增, 孙玲霜, 方伟, 蔡桢, 陈文银, 黄硕琳, 吴惠仙 12(56)
- 壁面条件对异向锥形双螺杆挤出硬质聚氯乙烯过程的影响 ..... 曹英寒, 陈晋南 12(61)
- 黄河流域农用地非点源磷污染危险性评价 ..... 宋月君, 刘永美, 杨洁, 莫明浩, 张利超 12(66)
- 动态家庭环境智能空间服务机器人全息建图方法 ..... 吴培良, 朱玲, 张玮 12(72)
- 基于多重多元回归的焦炭质量预测模型 ..... 张进春, 吴超 12(79)
- 基于正交频分复用的低压电力线载波通信技术 ..... 张协衍, 章兢, 王玲, 廖洪运 12(85)
- 准噶尔盆地车排子地区新近系沙湾组层序地层格架分析 ..... 赵晓东, 向奎, 叶光辉, 杨少春, 张世奇, 陈宁宁 12(89)
- 含硫化氢天然气井井喷事故后果数值模拟 ..... 穆剑, 钱新明 12(95)
- 一种新的客车侧翻试验仿真评价方法 ..... 葛健, 张维刚 13(19)
- 基于准静电场的体域网通信信道随机特性及系统性能仿真 ..... 解禹, 黄忠华, 李银林, 崔占忠 13(24)
- 混沌神经元的非线性延迟反馈自适应控制 ..... 颜渝力, 于洪洁 13(29)
- 地下洞室超挖预测的距离判别分析方法和应用 ..... 周健, 史秀志, 郑纬 13(35)
- 新型高分辨率格式及其在 CFD 中的应用 ..... 吴俊宏, 王保国 13(40)
- 新型磁流变阻尼器的设计和试验 ..... 赵晓文, 姚凯, 侯志明, 杜彦亭 13(47)
- 中国汶川 Ms 8.0 级地震前 NDVI 变化特征及其佐证 ..... 马保东, 吴立新, 刘善军 13(52)
- 非牛顿幂律流体试井模型的有效半径解及其曲线特征 ..... 梁光跃, 廖新维, 万光芬, 廖红梅 13(58)
- 地震解释中构造及其陷阱的识别方法 ..... 封从军, 鲍志东, 孙萌思, 朱遂伟 13(62)
- 裂缝性潜山变质岩储层地质建模方法——以锦州 25-1S 潜山为例 ..... 吕坐彬, 赵春明, 霍春亮, 张丙亮, 曹树春, 杨庆红 13(68)
- 人宫颈癌 HeLa 细胞热疗中的量效与剂量 ..... 雷锋林, 赵凌云, 欧阳伟炜, 夏启胜, 郑双波, 马建强, 蔡东阳, 谢小雪, 乐恺, 王晓文, 张晓冬, 高福平, 唐劲天 13(73)
- 聚焦超声治疗宫颈持续高危型 HPV 感染 ..... 范秀芳, 唐郢, 杨晓, 王东, 李成志 13(79)
- 多西他赛合成工艺 ..... 徐少杰, 袁建勇, 周辉, 甘勇军, 李勤耕 13(82)
- X 射线辐射对小鼠肝组织结构和相关蛋白的影响 ..... 刘曜荣, 俞诗源 13(87)
- 微波辅助提取废次烟叶水溶性糖工艺 ..... 杜林洵, 徐翠莲, 樊素芳, 万郑凯, 王喜云 13(93)
- MPT-AES 法测定华芦荟和元江芦荟的钙、镁、铁、锌含量 ..... 赵爽, 张金生 13(97)
- 基于 DTW 改进算法的在线签名鉴别方法 ..... 王珂敏 13(101)
- 直接法合成五氟碘乙烷催化剂  $RbNO_3-KF/C$  失活 ..... 冒爱琴, 杨光成, 吴少驹, 潘仁明 14(21)
- 磁流体联合药物缓释载体介导的肿瘤磁感应热化疗 ..... 阳兵, 赵凌云, 徐小雨, 王晓文, 张晓东, 高福平, 唐劲天 14(26)
- 430 例高血压患者维医异常体液分型的量化诊断入选专家咨询研究 ..... 阿衣努尔·买提斯迪克, 艾尔肯·阿西木, 玉苏甫·吐尔逊, 哈木拉提·吾甫尔 14(33)
- 利用空间诱变选育辅酶  $Q_{10}$  高产菌 ..... 党磊, 田菁, 印红, 王玮, 王小雪, 庞欣 14(40)
- 液态锂铝合金鼓泡器的气泡行为数值模拟 ..... 谢波, 翁葵平 14(44)
- 高超声速双锥体绕流的数值计算与流场分析 ..... 钱耕, 王保国 14(49)
- 等效裂缝渗流模型在天然裂缝储层产能预测中的应用 ..... 张志伟, 刘卫东, 孙灵辉, 孙春辉 14(56)
- 柴达木盆地三湖地区第四系沉积相研究 ..... 杨玲, 鲍志东, 陈开远, 赵欢欢, 李进波 14(59)
- 指标为 3 的单纯可迁三元系大集的三倍构作 ..... 范秉理 14(63)
- 双势垒磁性隧道结中电子的自旋极化输运 ..... 刘德, 张红梅, 翟利学 14(70)
- 基于试验设计的某微型客车悬架参数匹配优化 ..... 董俊红, 成艾国 14(75)
- 电动平移式喷灌机行走同步控制与仿真 ..... 苑严伟, 徐海港, 姜金铸, 李颖, 张小超 14(80)
- SIFT 算法在不同维数下的图像匹配效率 ..... 袁勃, 王殿君, 姜永成, 张秀华 14(85)
- 淀粉-高岭土/聚丙烯酸-丙烯酰胺高吸水树脂的制备和性能 ..... 林健, 牟国栋, 杨雪 14(90)
- 中国省际生态压力空间均衡研究 ..... 杨振 14(95)
- 1998 年张北地震前的大气增温异常 ..... 郭广猛 14(98)
- 轻度认知功能障碍  $^{18}F$ -PIB PET 连续动态显像结果分析 ..... 郭喆, 姚树林, 张锦明, 尹大一, 田嘉禾, 冯惠茹, 贾建军, 孙彬彬 15(21)
- 不同修饰磁性纳米粒子生物安全性比较 ..... 杨欣, 王晓文, 陈本科, 阳兵, 赵凌云, 唐劲天 15(26)
- 计算技术对中医方剂知识的挖掘 ..... 任廷革, 刘晓峰, 张帆, 孙燕, 汤尔群 15(31)
- 三种植物生长调节剂对甜椒幼苗抗寒性的协同诱导效应 ..... 罗立津, 洪淑珠, 吴慧玲, 翁华钦, 李召虎 15(36)
- 建筑墙体霉菌生长特性模拟分析 ..... 李念平, 李炳华, 胡锦涛 15(41)
- 适应调频同步广播的 MPEG-2 复用器 PCR 修正算法 ..... 贺玉才, 杨洋 15(45)
- 基于遗传算法的改进模糊 C 均值算法在入侵检测中的应用 ..... 孙秀娟 15(49)
- 川东北地区通南巴构造带裂缝储层的形成与天然气充注 ..... 张元春, 邹华耀, 李平平, 匡大庆 15(53)
- 致密储层垂直裂缝井压力动态特征 ..... 罗二辉, 王晓冬, 王建俊 15(58)
- 致密砂岩气藏地层孔隙压力预测方法 ..... 董凯军, 周文, 单钰铭 15(62)
- 不同采出程度下微生物采油效果分析 ..... 刘保磊, 俞理, 黄立信, 郑齐义 15(67)
- $CeO_2/CNTs$  纳米复合粒子的制备及其催化性能 ..... 侯珂珂, 崔平 15(71)
- 大麦籽粒油脂脂肪酸成分分析 ..... 郑敏燕, 魏永生, 宁建刚, 耿薇, 张君才 15(75)
- 异黑成熟颗粒醇提取工艺 ..... 古孜力努尔·依马木, 蒲文, 薛桂莲, 邢建国, 李萧, 阿不都热依木·玉苏甫 15(79)
- 基于模糊 PI 控制的纯电动汽车驱动系统建模和仿真 ..... 赵轩, 马建, 汪贵平, 史骏 15(83)
- 采场回采质量影响因素灰色关联分析 ..... 邓俏, 罗周全, 沈玉众, 冯福康 16(21)

- 抗 EV71 多克隆抗体偶联的靶向磁性纳米颗粒对病毒的特异性富集  
..... 霍美俊, 张长清, 闫妍, 赵凌云, 貌盼勇, 盛军, 唐劲天 16(25)
- 基于灰度共生矩阵的新疆地方性肝包虫 CT 图像特征提取方法  
..... 李莉, 木拉提·哈密提, 艾克热木·阿西木, 孔德伟, 孙静 16(31)
- 静脉用鱼腥草注射液临床研究  
..... 李连达, 张金艳, 何萍, 孙伟伟, 李貽奎 16(36)
- 长庆超低渗砂岩储层可动流体实验  
..... 杨平, 郭和坤, 姜鹏, 张硕 16(48)
- 内蒙古东北拉布达林盆地上库力组烃源岩生烃潜力分析  
..... 高红梅, 鲍志东, 高福红 16(52)
- 基于分形理论的北京城市形态结构遥感分析  
..... 肖汉, 李志鹏 16(57)
- 基于分层 Boussinesq 类模型的孤立波爬坡模拟  
..... 余向军, 张永刚 16(63)
- 基于 FPGA 的基 8-FFT 处理器设计  
..... 宋玮, 李如玮, 代栋敏 16(67)
- 基于势函数的印刷电路板定位孔快速定位算法  
..... 郭峰林, 管庶安, 何健 16(71)
- 非对称两态叠加多模叠加态光场的一种最小测不准态  
..... 张国前, 薛红, 李望 16(74)
- 2009 年春季长江中下游地区连阴雨过程分析  
..... 孙明明 16(77)
- 含有植物功效成分的凝胶保湿功能评价  
..... 王硕, 董银卯, 何聪芬, 张鹏祥, 高晓霞, 罗艳琳, 赵华 16(83)
- 供给型大尺度溶洞弹性开采实验  
..... 常宝华, 熊伟, 高树生, 刘华勋, 张静楠 17(21)
- 热籽感应加热治疗大鼠乳腺原位移植性乳腺癌  
..... 欧阳伟伟, 高福平, 王露方, 谢小雪, 周晶, 张宇辉, 蔡元元, 刘嘉毅, 陈海辉, 潘琳, 廖遇平, 唐劲天 17(26)
- 柔性衬底非晶硅/微晶硅叠层太阳能电池  
..... 刘成, 周丽华, 叶晓军, 柳琴, 钱子勃, 张翼翔, 陈亮, 周文灿, 唐道远, 杨君坤, 王小顺, 马宁华, 陈鸣波 17(31)
- 最大差值极小化的响应面函数拟合方法  
..... 叶红玲, 隋允康, 宇慧平 17(36)
- 时滞位移反馈 Duffing 方程的复杂吸引子及其吸引域  
..... 尚慧琳 17(42)
- 求解拟五对角线性方程组的四参数法  
..... 李文强, 马民 17(46)
- 关于 Smarandache 幂函数的注记  
..... 任鹏, 王阳, 邓书显 17(50)
- CoFe<sub>2</sub>O<sub>4</sub> 磁性液体冰冻前后的磁性  
..... 白浪, 于娟 17(54)
- 基于灰色自记忆原理的煤矿瓦斯浓度预测  
..... 黄东, 谢学斌, 黄晓阳, 王伟 17(58)
- 自升式钻井平台穿刺分析  
..... 戴兵, 段梦兰, 宋林松, 董楠 17(63)
- 鄂尔多斯盆地合水地区长 8 油层组非均质性研究  
..... 陈杰, 周鼎武 17(67)
- 一种时变耦合模型在油井产量预测中的应用  
..... 金宝强, 童凯军, 孙红杰, 轩红彦 17(72)
- 垃圾填埋场人造湿地植物和土壤主要特性  
..... 邹明, 史锟 17(77)
- 外源钙对盐胁迫下菊花生理效应影响  
..... 米银法, 王进涛, 朱坤 17(83)
- 竹材组合墙体构件热湿耦合迁移特性  
..... 王倩, 李念平, 曾德军, 龙激波 17(87)
- 新疆北山罗东岩体橄榄石特征对岩浆演化 and 硫化物熔离的指示  
..... 孙赫, 秦克章, 唐冬梅, 肖庆华, 苏本勋, 卢鸿飞 18(21)
- 济阳拗陷桩海地区下古生界潜山埋藏岩溶作用发育模式  
..... 崔殿, 许淑梅 18(27)
- 非牛顿幂律流体试井模型的一种简明解析解  
..... 李元媛, 蔡睿贤 18(32)
- 随钻电磁波传播测井传感器参数优化设计  
..... 王滨涛, 吴锡令, 杨春来, 董茂松, 刘富华 18(36)
- 加热对血管平滑肌细胞的影响实验研究  
..... 史欢欢, 余海霞, 赵凌云, 王晓文, 高福平, 张晓东, 可大年, 唐劲天 18(41)
- 耐电压型聚 P(NIPAAm-co-DMAEMA) 水凝胶的合成与性能  
..... 龚涛, 廖列文, 周静, 周新华, 崔英德 18(47)
- 爆炸冲击波作用下的金属板损伤 P-I 图仿真  
..... 陈赞, 冯顺山, 王芳, 胡松涛 18(52)
- 灵宝县豫灵镇万米平洞岩爆控制试验  
..... 李俊平, 陈慧明 18(57)
- 追赶法求解拟五对角线性方程组  
..... 李文强, 马民, 李卫霞 18(60)
- 聚集数据线性模型参数聚集 Liu 估计的相对效率  
..... 周永正 18(64)
- 钢交错桁架结构和钢框架结构抗火性能分析与对比  
..... 陈长坤, 张威, 张冬 18(68)
- 土壤沉降特性与车轮滑转关系的离散元研究  
..... 方俊, 闫民, 张引, 许立峰 18(72)
- 基于 TDMA 的战场无线传感器网络节点低功耗通信协议实现  
..... 穆磊, 姜春兰, 李明 18(75)
- 高效数据包过滤器部署算法  
..... 王杰, 董鹏飞, 李振 18(80)
- 基于 nRF2401 的鼓式制动器温度监测系统  
..... 杨鹏飞, 付锐, 王畅 18(84)
- 单总线温控和电解质溶液加热技术在水浴系统中的应用  
..... 郭铁梁, 李海宝, 尹向宝 18(89)
- 塔河油田九区三叠系油气藏隔夹层识别及其展布研究  
..... 段冬平, 侯加根, 郭素华, 张家焯, 宋吉光, 张友 19(21)
- 兴马地区沙三段地震相和沉积相分析  
..... 赵海涛, 刘艳, 许士朝, 孙赞东, 刘立峰 19(26)
- 饶阳凹陷马西断层封闭性评价  
..... 崔殿, 查明, 高长海, 吴兆辉 19(30)
- 可视化仿真中某低铝硅比薄矿体动态储量计算  
..... 蒋权, 陈建宏, 王李管, 程运材 19(36)
- RBF 网络参数优化方法及其在开关磁阻电机建模中的应用  
..... 彭晓燕, 谭震, 陈昌荣, 黄源 19(42)
- 基于声音传感器阵列的空间定位系统  
..... 崔燕南, 刘永康, 李开良, 朱松盛, 王伟 19(46)
- 时滞 Hopfield 神经网络的分岔控制  
..... 毛自森, 崔周进, 杨素娟, 徐为 19(50)
- 一类时滞位移反馈参数激励系统的复杂动力学行为  
..... 尚慧琳, 文永蓬 19(55)
- 摄动连续 Riccati 矩阵方程解阵界的估计  
..... 王春 19(59)
- 用于高效磁转染的鱼精蛋白修饰的铁氧磁性纳米粒研究  
..... 陈本科, 王晓文, 闾思行, 杨欣, 盛军, 唐劲天 19(62)
- PEI 修饰磁性 Fe<sub>3</sub>O<sub>4</sub> 纳米粒的制备和表征  
..... 蔡元元, 高福平, 周晶, 欧阳伟伟, 唐劲天 19(68)
- 羧基磁流体制备和牛血清白蛋白表面修饰  
..... 闫妍, 赵凌云, 王晓文, 张晓冬, 高福平, 唐劲天 19(73)
- 热籽磁感应加热在肌肉体积中的升温效果  
..... 李晓, 高晓娜, 郭静, 郭振东, 冯虹, 朱丽艳, 王宇瀛, 朱京丽, 洛小林, 唐劲天 19(77)
- 肿瘤磁感应热疗用 115kHz 中频交变磁场对小鼠生殖系统的影响  
..... 黄昌硕, 王晓文, 潘琳, 杨欣, 陈本科, 张丹, 赵凌云, 赵天德, 唐劲天 19(81)
- 中频磁场辐射全身毒性与安全性实验评价  
..... 郭静, 李晓, 郭振东, 高晓娜, 冯虹, 朱丽艳, 朱京丽, 洛小林, 唐劲天 19(86)
- 宁夏回族自治区酿酒葡萄气候区划  
..... 王华, 王兰改, 宋华红, 颜雨, 李华 20(21)
- 黄河下游河道对水沙过程变异响应  
..... 李秀霞, 吴腾 20(25)
- 低渗透多孔介质变渗透率数值模拟方法  
..... 于荣泽, 卞亚南, 杨正明, 雷群, 齐亚东, 巩玉政 20(29)
- 长岭断陷白垩系储层发育特征和控制因素  
..... 黄军平, 秦黎明, 张枝焕, 鲁灵, 李文浩 20(34)
- 空间位置记忆广度研究  
..... 刘敏霞, 薛庆, 庞愉平 20(40)
- 基于改进遗传算法的二维模糊熵图像分割算法  
..... 王建军, 刘波 20(43)
- 金属矿山矿柱回采三维可视化设计  
..... 罗周全, 沈玉众, 刘晓明, 冯富康, 邓俏 20(48)
- 基于 ANSYS 的 GW7-252 隔离开关抗震减震性能分析  
..... 黄峰, 吕建国, 朱祝兵, 代泽兵 20(52)
- 基于 EtherCAT 的高性能交流伺服控制系统设计  
..... 阮倩茹, 王辉, 施大发, 梁晓 20(58)
- 投弃式海流剖面仪探头流场数值模拟  
..... 陈文义, 张瑞, 刘宁, 张曼曼, 陶金亮 20(62)
- 基于 Adams 的弯丝机折弯机构运动学仿真  
..... 周海波, 段志善, 冯良祥 20(66)

- 等效折射率模型分析二维光子晶体  
微谐振腔模态 ..... 王丰, 任常愚, 任敦亮, 刘炳胜, 李海宝 20(70)
- 基于动态分离的 Hammerstein 模型辨识法  
..... 陈思海 20(73)
- Rhodotorula glutinis* 发酵糖蜜产油脂影响  
因素研究 ..... 李建政, 王茜, 班巧英 20(77)
- 当归种子质量标准研究 ..... 邱黛玉, 李应东, 蔺海明, 陈垣, 方子森 20(82)
- 基于高层体系结构的探空火箭可视化仿真  
和协同设计系统框架设计  
..... 彭涛, 刘波, 王孜 21(21)
- CeO<sub>2</sub> 掺杂 ZnO 薄膜制备和紫外吸收性能  
..... 徐芸芸, 张韬, 徐新, 李争鸣 21(26)
- 磁头内置 DFH 控制元件的过载可靠性  
分析和磁头温升实验设计 ..... 肖祥慧, 黎福海, 刘建平, 梁来朋 21(30)
- OFDM-IJF-OQPSK 调制体制  
..... 赵海龙, 张健, 周劫 21(34)
- 鄂尔多斯盆地靖边气田砂岩储层成岩作用  
..... 王军杰, 杨仁超, 樊爱萍, 赵娟 21(37)
- 古龙断陷营城组一段火山岩特征与火山喷发  
模式 ..... 张志强, 崔芹锋, 曲文凯 21(43)
- 采空区顶板事故动态贝叶斯模型  
..... 张准, 马海军, 唐立建 21(48)
- 基于地图建立的无人地面车路径规划  
..... 张之瑶 21(52)
- 基于一维条码绿色果品质量安全追溯系统  
的建立  
..... 吕军海, 关军锋, 闵文江 21(59)
- 山东省酿酒葡萄气候区划 ..... 王华, 宋华红, 李华, 王兰改, 颜雨 21(63)
- 5-木糖酯类衍生物的合成及其卷烟加香应用  
..... 姬小明, 刘云, 刘乐, 赵铭钦 21(68)
- 6-连通图最长圈上的可收缩边  
..... 卢建立, 张志芳 21(75)
- 几类图的均匀邻点可区别全染色  
..... 严谦泰 21(78)
- 黄河口凹陷湖相烃源岩发育机制  
..... 庄新兵, 邹华耀, 姜雪, 杨元元, 孙和风 22(48)
- 三江盆地群城子河组-穆棱组层序地层对比  
..... 陈秀艳, 刘招君, 何玉平, 和钟铨, 王剑 22(55)
- 三峡工程建成后长江中游的防洪形势和  
解决方案(I) ..... 周建军 22(60)
- 一种新型多频微带天线的分析与设计  
..... 杨虹, 陈轶芬, 邵建兴 22(69)
- 一种新的混合粒子群优化算法  
..... 钱鹏飞, 章毓, 谢燕江 22(74)
- 基于层次分析法的工程兵维修部(分)队  
野战维修保障能力评估  
..... 常亮, 王连来, 崔人伟 22(77)
- 非结构环境下移动机器人路径规划  
..... 姚俊武, 张林仙 22(82)
- 一种不确定型多属性决策方法及其应用  
..... 张传芳, 杨春玲, 许文翠 22(86)
- 嵌入式喷印机控制系统  
..... 孙克梅, 刘洋 22(91)
- 食管鳞状细胞癌中 VEGF 和 nm23 表达和  
临床意义 ..... 鲍正齐, 陶仪声, 马莉, 汪国文, 唐劲天, 柴大敏 22(96)
- 烤烟成熟过程中烟叶叶龄与品质特性的关系  
..... 赵铭钦, 张铨, 刘云, 李元实, 金红石, 韩富根 22(100)
- 地震发震大尺度结构 ..... 许绍燮 23(26)
- 台风 Wipha 云微物理特征数值模拟  
..... 杨文霞, 冉令坤, 洪延超 23(34)
- 基于荧光传感方法的藻类在线监测  
..... 殷高方, 张玉钧, 王志刚, 肖雪, 张恺, 段静波, 赵南京, 刘文清 23(40)
- 三峡工程建成后长江中游的防洪形势  
和解决方案(II) ..... 周建军 23(46)
- 厚油层内部隔夹层预测建模——以 Velasquez  
油田为例  
..... 张国一, 侯加根, 吴小斌 23(56)
- 强一致性区间数判断矩阵性质和排序  
..... 冯向前, 王海 23(60)
- 圆锥探头在准二维颗粒介质中匀速穿行的  
受力研究  
..... 龚程, 胡林, 余幼胜 23(63)
- 时间测度链上二阶动力方程的振动和非  
振动准则 ..... 杨甲山, 孙文兵 23(68)
- 自然邻点插值方法在材料状态方程数据库  
开发中的应用  
..... 曹渊, 郭永辉, 王铁良, 田宙 23(72)
- 喷墨印刷技术在超高频天线制作中的应用  
..... 唐正宁, 刘春格 23(77)
- 基于叶片图像的植物识别方法  
..... 阚江明, 王怡萱, 杨晓微, 冷萃 23(81)
- 漳州平原变性土粒径分布分形维数特征  
..... 陈明霞, 朱鹤健 23(86)
- 改进物元可拓评价法在公路景观评价中  
的应用  
..... 崔田田, 陈沅江, 邓奇春, 刘征 23(91)
- 四妙勇安汤抑制动脉粥样硬化易损斑块  
炎症反应机制 ..... 许颖智, 张军平, 李明, 李良军, 彭立, 张光银, 杨萃, 周亚男 23(95)
- 地震灾情快速评估方法和应用: 以玉树  
地震为例 ..... 吴立新, 李志锋, 王植, 李金平, 刘纯波 24(38)
- 活性炭对挥发酚的吸附特性  
..... 詹旭, 邹路易, 邵帅, 李靖 24(44)
- 动力扰动对采空区稳定性影响的离散元分析  
..... 杨金林, 李夕兵, 周子龙, 陈红江 24(48)
- 闪锌矿 ZnSe 电子结构的第一性原理  
..... 王风, 程志梅, 刘高斌 24(53)
- 黄河下流夏初一次强对流天气过程成因  
分析 ..... 周淑玲, 刘激, 李韬, 李香梅, 王鸣晓 24(57)
- HgCdTe 探测器在激光辐照下的温度场  
模拟 ..... 姜可, 谢翼江, 张来明, 徐东东 24(63)
- 基于决策树的安全审计策略自适应管理  
控制平台 ..... 张良, 何华 24(67)
- 武器装备虚拟维修训练系统设计与实现  
..... 何嘉武, 赖煜坤 24(71)
- 基于 Fluent 的多圆柱体绕流场数值模拟  
..... 胡卫华 24(75)
- 慢性淋巴细胞白血病导致输尿管梗阻  
..... 翟冰, 朱宏丽, 林洁, 范辉 24(79)
- 异常黑胆质性肝癌病证模型肝硬化期的  
肝脏形态学研究 ..... 玉苏甫·吐尔逊, 斯坎德尔·白克力, 哈木拉提·吾甫尔, 阿不都卡德尔·库尔班, 阿布力孜·阿卜杜扎依尔, 阿地里江·阿布力米提 24(82)
- 辛伐他汀对大鼠肝纤维化的影响及其作  
用机制  
..... 徐明, 孙申, 冯盼盼, 刘静 24(89)
- 节能减排专题  
计算 CO<sub>2</sub> 在油藏的埋存量时两个关键系  
数的确定 ..... 陈艳芳, 廖新维, 赵宏军, 赵晓亮 1(98)
- 钢铁冶金高浊废水处理技术  
..... 邵红, 庄新贺, 李辉 2(101)
- 适应新排放标准的火电厂除尘技术  
..... 陈国策 3(90)
- 感潮河地区不同排水体制中污水有机物  
浓度的对比研究  
..... 苏伟健, 罗建中, 卢军 3(96)
- EGR 对柴油机燃烧影响模拟  
..... 王立群, 闫民 3(100)
- 探讨适合中国的 CO<sub>2</sub> 捕集技术  
..... 赵雪, 芮久后, 王宇, 刘雅文 4(97)
- 双燃料汽车与汽油车尾气中有机物成份  
对比分析 ..... 解迎双, 周围 6(93)
- 高流场中微细粉尘电荷凝并粗化对电捕  
集效率的影响 ..... 陈志刚, 王少雷, 毛首蕾, 王永伟 6(98)
- 混联式混合动力再生制动控制策略  
..... 尧文亮, 周云山 8(89)
- 中国车用氢能潜力分析  
..... 邓学, 王贺武, 黄海燕 9(96)
- 应用 SCR 后处理实现车用柴油机国 IV 排放  
..... 王务林, 杨建军, 麦华志, 马杰, 栗国, 刘全周, 汪春华 11(98)
- 水杨醛改性壳聚糖对氯酚的吸附性能  
..... 李海虹, 张文君 14(101)
- 空调系统中各类焓负荷分析与比较  
..... 王厉, 李念平 16(87)
- 壳聚糖季铵盐改性膨润土的制备及其对  
印染废水处理  
..... 邵红, 肖宏康, 程慧, 金雯雯 16(92)
- 基于可拓方法的居住建筑节能效果评价研究  
..... 蔡建国, 赛云秀 17(91)
- 基于 Simulink 的光伏电池组件建模和 MPPT  
仿真研究 ..... 刘翼, 荆龙, 童亦斌 18(94)
- 新型竹结构建筑传热特性 ..... 李念平, 曾德军, 王倩, 龙激波, 李靖 20(87)
- 基于正交分析的中庭热环境影响因素研究  
..... 田沛哲, 皮伟, 楚文军 21(82)
- 基于焓分析和生命周期评价的既有建筑  
围护结构节能改造  
..... 周燕, 龚光彩 23(99)
- 太阳能级多晶硅尾气回收液相二氧化硅提纯  
..... 铁生年, 李星, 马丽莉 23(104)

## 学术争鸣

- 人力智能电网——一种新型电网的构建及其  
可行性分析  
..... 代丹, 邓月光, 刘静 5(104)

## 综述文章

- 小波变换在图像去噪中的应用  
..... 艾泽潭, 石庚辰 1(102)
- 视觉选择性注意的模型化计算及其前景  
..... 刘琼, 秦世引, 李志成 1(107)
- 诱导性多能干细胞的发展及前景展望  
... 陈晓瑛, 苗向阳, 王建民, 谢之景 2(105)
- 网络控制系统研究进展  
..... 孙业国, 秦世引 2(109)
- 海洋卫星微波遥感技术发展现状与展望  
..... 蒋兴伟, 宋清涛 3(105)
- 葡萄糖醛酸结合反应及其在药物代谢  
转化中的作用 ..... 史雪岩 4(101)
- 气候变化对中国农业的影响  
..... 孙智辉, 王春乙 4(110)
- 非离子双子表面活性剂的合成研究进展  
..... 樊国栋, 刘香云 4(118)
- 充气锚杆的研究现状及展望  
..... 彭文祥, 曹佳文 5(111)
- 贵州新元古代瓮安生物群中动物胚胎化石  
研究进展 ..... 殷宗军, 朱茂炎 6(103)
- 氟掺杂纳米二氧化钛制备及其光催化性能  
研究进展 ..... 朱遂一, 霍明昕, 张蕾蕾,  
于琪, 王天竹 6(112)
- 基于应变分布响应的模态分析理论与应用  
... 吴智深, 李素贞, ADEWUYI A. P. 9(94)
- 剩余油饱和度的测井评价方法  
..... 张铁轩 9(104)
- 中国载人航天空间环境监测系统的发展  
..... 徐颖, 王世金, 朱光武, 梁金宝,  
秦国泰, 王月, 杨晓超 9(110)
- 末次冰消期以来古气候演化研究进展及  
展望 ..... 徐方建, 李安春 9(102)
- 巨电流变液研究进展  
..... 高欣, 胡林, 刘艳辉 9(108)
- 超高强度钢耐腐蚀性能研究进展  
..... 柳木桐, 刘建华, 钟平 9(112)
- 核电环境下流体加速腐蚀行为及其研究进展  
..... 董超芳, 肖葵, 刘智勇,  
程学群, 李晓刚 10(96)
- 经验模态分解及其雷达信号处理  
..... 杨彦利, 邓甲昊 10(101)
- PP 波和 PS 波联合反演研究进展  
..... 张春涛, 王尚旭 10(106)
- 纳米催化剂降解室内污染物研究进展  
..... 周丽, 胡玉才, 贺军辉 11(103)
- 针刺治疗女性生殖障碍研究现状  
..... 杨新鸣, 吴效科 11(111)
- 环境内分泌干扰物快速筛选方法研究进展  
..... 康亦珂, 汝少国, 王蔚 12(99)
- SRAP 和 SCAR 分子标记应用于中药材研究  
进展 ..... 曹亮, 魏宝阳, 李顺祥 12(104)
- 知母化学成分的药理研究进展  
..... 王颖异, 郭宝林, 张立军 12(110)
- 哺乳动物克隆的现状和研究进展  
..... 盛鹏程, 苗向阳, 朱瑞良 13(105)
- 知母药材质量控制进展  
..... 王颖异, 张立军, 郭宝林 13(111)
- 流感病毒疫苗研究现状、发展趋势和展望  
... 江海燕, 朱庆平, 陈涛, 钱万强 14(105)
- 致密碎屑岩裂缝性储层预测方法综述  
..... 张雨晴, 王志章 14(109)
- 木材无损检测技术研究历史、现状和展望  
..... 杨洋, 申世杰 14(113)
- 热带气旋与台风气候变化研究进展  
..... 赵宗慈, 江滢 15(88)
- 大气压低温等离子体射流及其生物医学应用  
..... 熊紫兰, 卢新培,  
鲜于斌, 邹长林 15(97)
- 基因组信息、密码进化、折叠动力学和熵产生  
——理论生物学的几个基本问题  
..... 罗辽复 15(106)
- 面向食品加工过程智能化的计算机视觉  
技术进展 ..... 张淳, 秦世引 15(112)
- 磁感应治疗研究和临床试验 ..... 王旭飞,  
王晓文, 赵凌云, 张晓冬, 高福平,  
夏启胜, 耿传营, 赵天德, 唐劲天 16(97)
- PET 成核剂研究和应用进展  
..... 高超, 史建公, 张敏宏, 赵桂良,  
刘志坚, 石勤智, 赵丽梅, 杨万泰 16(106)
- 竹炭的性能和应用研究进展  
..... 张莉莉, 江婷, 苑金鹏, 赵汝松,  
李磊, 王珊珊 16(113)
- 大气电导率测量技术的发展 ..... 刘成,  
姜秀杰, 刘波, 罗福山, 石惠 17(95)
- 小分子有机电致发光材料研究进展  
..... 胡玉才, 于学华, 吕忆民,  
邢国秀, 于军胜 17(100)
- 首位数规律在物理学中的应用  
..... 邵立晶, 马伯强 18(98)
- Marcellus 页岩气开采的水资源挑战与  
环境影响 ..... 夏玉强 18(103)
- FRP 在土木工程结构加固应用中的研究进展  
..... 江学良, 杨慧, 孟苗超, 毛妙 18(111)
- 无机莫来石连续纤维材料制备研究进展  
..... 王炜, 吴晓东, 王斌, 翁端 19(93)
- 高温热脆弱性与适应性研究进展  
..... 杨红龙, 许吟隆, 陶生才, 潘婕,  
刘珂, 吴美双 19(98)
- 聚乳酸在医学领域应用研究进展  
..... 樊国栋, 张春梅 19(103)
- 肿瘤主动靶向磁性纳米粒子研究现状及其  
在肿瘤热疗中的应用  
..... 刘杰, 高福平, 唐劲天 19(108)
- 磁热疗预防和治疗再狭窄研究进展  
..... 余海霞, 史欢欢, 赵凌云, 王晓文,  
张晓冬, 高福平, 可大年, 唐劲天 19(113)
- 微等离子体喷枪及其应用  
..... 韩传余, 吴瑜, 王守国 20(91)
- 微喷技术在生物医药领域的应用  
... 孙怀远, 周玉栋, 廖跃华, 杨丽英 20(97)
- 磁感应热疗治疗肿瘤研究进展和临床试验  
..... 王宇瀛, 赵凌云, 王晓文, 王旭飞,  
张晓冬, 高福平, 唐劲天 20(101)
- 纳米微粒用于造纸助留技术研究进展  
..... 宋晓磊, 姚春丽, 王乐 20(108)
- 图像边缘检测研究进展  
..... 高朝阳, 张太发, 曲亚男 20(102)

- 利用低温热年代学数据计算剥露速率的  
基本方法 ..... 常远, 周祖翼 21(86)
- 高强度聚焦超声的剂量学研究进展  
..... 邹建中, 欧霞 21(95)
- 多囊卵巢综合征流行病学调查进展  
..... 吴效科, 常惠, 张颖,  
杨新鸣, 侯丽辉 21(101)
- 采场环境中硫化矿氧化自热的影响因素  
..... 阳富强, 吴超, 李孜军, 陈松 21(106)
- 油气成藏期研究方法和进展  
..... 李建华, 范柏江, 耿辉 22(106)
- 银纳米材料制备和应用进展  
..... 朱桂琴, 史建公, 王万林 22(112)
- 小麦理化性状对馒头加工品质的影响  
..... 周素梅, 任霞, 王强 23(108)
- 节能减排专题  
微波法处理处置污泥研究进展  
..... 董誉, 汤兵, 许奕春, 周子游 3(112)
- 太阳能热化学研究进展  
..... 潘莹, 洪慧, 金红光 7(110)
- 铅锌硫化矿浮选废水处理研究进展  
..... 刘见峰, 宋卫锋 10(111)
- 低品位余热利用技术的研究现状、困境和  
新策略 ..... 李海燕, 刘静 17(112)
- 地下水高浓度三氯乙烯厌氧生物降解的进展  
..... 胡海珠, 毛晓敏 21(112)
- 智能电网控制技术及其发展  
..... 韩民晓 23(113)
- 《中国学术期刊文摘》综述文摘选登  
..... 1(116), 2(116), 3(116), 4(124),  
5(116), 6(116), 7(116), 8(116),  
9(116), 10(116), 11(116), 12(116),  
13(116), 14(118), 15(118), 16(118),  
17(118), 18(118), 19(118), 20(118),  
21(118), 22(118), 23(118), 24(93)

## 学术聚焦

- 关于不确定性的思考 ..... 张兴 1(118)
- 中国科技体制改革面临六大突出问题  
..... 黄涛 2(118)
- 中国建筑部门碳减排技术评价  
..... 刘强, 石敏俊 3(118)
- 科技奖励内幕 ..... 陈永杰, 胡珉琦 4(126)
- 从尿疗看公众对科学方法的理解  
..... 朱晶 5(118)
- 融通科学哲学艺术 培育科技创新人才  
..... 陈广仁, 马惠娣, 苏青 6(118)
- 环境知情权的法律与经济分析  
..... 李靓 7(118)
- 基因治疗临床研究及其伦理问题  
..... 张新庆 8(118)
- 科学主义的 36 个定义 ..... 陈广仁 9(118)
- 科研评价的异化及对策 ..... 黄涛 10(118)
- 大气科学的发展趋势及研究热点  
..... 11(118)
- 《国家中长期人才发展规划纲要》志高意远  
..... 陈广仁 12(118)
- 科学和人文视野中的转基因生物风险及决策  
..... 肖显静, 陆群峰 13(118)



特别栏目 (Special Columns)

融合人文精神 提升科普效果

..... 陈广仁 14(120)

钱伟长论创新人才的培育 ... 陈广仁 15(120)

古生物学的发展趋势及研究热点 ... 16(120)

生态学的发展趋势及研究热点 ..... 17(120)

学术“抄袭、剽窃”的界定 ..... 陈广仁 18(120)

国外发展低碳经济的政策工具选择及启示  
..... 傅学良,刘淑华,王晓田 19(120)

晶体学的发展趋势及研究热点 ..... 20(120)

工程热物理学科发展现状与前景展望  
..... 21(120)

理性看待科学的数字化  
..... 白欣,李长青 22(120)

中国科技论文统计结果(2010年)  
..... 陈广仁 23(120)

近 10 年诺贝尔生理学或医学奖获奖成果  
及启示 ..... 彭雷 24(94)

科技评论

本刊学术论文扫描(点评) ... 1(117),2(117),  
3(117),4(125),5(117),6(117),  
7(117),8(117),9(117),10(117),  
11(117),12(117),13(117),14(12),  
15(12),16(12),17(12),18(12),19(12),  
20(12),21(12),22(12),23(12),24(12)

谈方法论创新 ..... 关原成 1(120)

校园的钟楼 ..... 贾伟 1(121)

等闲识得东风面 万紫千红总是春——  
《科技政策研究初探》评介  
..... 林昆勇 1(122)

应增强论文发表的学术交流意识  
..... 朱大明 2(120)

从小事件培养研究生的责任感  
..... 唐常杰 2(121)

拨开迷雾 探寻真相——《石油危机大  
揭秘》评介 ..... 刘志远 2(122)

浅谈科技界的“隐而不发”  
..... 杨斌 3(120)

科学创新犹如渔夫打鱼 ..... 吕海涛 3(121)

一种无网格粒子法探究——《光滑粒子流  
体动力学》评介 ..... 姚熊亮 3(122)

什么是大学的独立精神 ..... 王铮 4(128)

以对民族负责的态度推进高等教育改革  
..... 关增建 4(129)

攀登学术之峰峦 远眺智慧之灵动——  
《初等数论难题集》评介  
..... 李艳文,孙连高,鹿峰 4(130)

从经验上升为理论——由曹冲和阿基米  
德谈起 ..... 王洪鹏 5(120)

学者说话须有忌讳 ..... 杨文志 5(121)

21 世纪零部件绿色制造技术——《金属粉  
末温压成形原理与技术》评介  
..... 曲选辉 5(122)

爱因斯坦的信仰之旅 ..... 厚宇德 6(120)

如何获得科研创新的机会? ..... 韩健 6(121)

跟踪国际学术前沿 迎接量子信息时代  
——《量子计算与量子优化算法》评介  
..... 田新华 6(122)

从政协提案谈科技馆的发展

..... 李飞 7(120)

我的导师 ..... 贾伟 7(121)

探索产生激光的新途径——《激光器动  
力学》评介 ..... 李儒新 7(122)

各具特色的中国科协年会和美国科促会年会  
..... 孙孟新 8(120)

科研合作中的教训 ..... 马臻 8(121)

科学小品成功“联姻”科学与文学  
..... 林昆勇 8(122)

由著作者身份识别系统引发的思考  
..... 何巍 9(120)

一位留美女博士的学习记录——兼看中  
美博士培养过程的异同 ... 刘广明 9(121)

理解科普的一种视角 ..... 李曦 9(122)

分子论的创立与问题链 --- 任安波 10(120)

从韩国的世界级科学家 Narry Kim 的成长  
说起 ..... 杨海涛 10(121)

“第三种文化”在认知科学中的浮现  
..... 陈巍 10(122)

科技人才引进中的文化氛围和与国际接轨  
..... 乌云其其格 11(120)

独立科研生涯十年有感  
..... 方唯硕 11(121)

物理学家看科幻电影 ..... 王丽 11(122)

从太阳能飞机谈创新精神 ..... 封颖 12(120)

回顾历史兼谈人才政策 ..... 方唯硕 12(121)

汇百家于一书 集科学之荟萃——《中国  
古代 100 位科学家故事》评介  
..... 林昆勇 12(122)

感悟科技创新 ..... 吴忍晔 13(120)

我的博士后生活 ..... 张天翼 13(121)

科普巨匠的科学随笔 ..... 尹传红 13(122)

高技术旗帜之下的“概念”游戏  
..... 田大山 14(122)

纪念 Pnueli 教授:一位信息科学领域的  
开拓者和“拯救者” ..... 王飞跃 14(123)

全球低碳革命竞技场谁与争锋  
——《低碳经济》评介 ..... 林昆勇 14(124)

中日韩论坛归来话“领军” --- 封颖 15(122)

将来如何教学生? ..... 王飞跃 15(123)

从颅相学到认知神经科学——脑研究的  
百年演进 ..... 陈巍 15(124)

清洁发展机制和核电发展 ..... 佟庆 16(122)

科研活动中的“英雄史观” ... 方唯硕 16(123)

前沿研究与科普志趣的结合  
——《10000 个科学难题·数学卷》评介  
..... 郭金海 16(124)

不要让封建门第观念左右高校人才政策  
..... 关增建 17(122)

我对研究生的最高要求 ..... 徐耀 17(123)

哥德尔的逻辑人生 ..... 尹传红 17(124)

在创业中政府该做什么? ..... 胡红亮 18(122)

学术论文真正的价值在哪里?  
..... 吕皓 18(123)

感悟进化的证据 ..... 刘深 18(124)

鼓励大学生到西部就业的政策亟待完善  
..... 黄庆桥 19(122)

向左走,向右走? ..... 胡锋 19(123)

并不虚妄的 $\sqrt{-1}$  ..... 星河 19(124)

原生态里的节能技术 ... 卢渊,杨豪中 20(122)

金钱堆不出诺贝尔奖 ..... 曾庆平 20(123)

在开发与保护中寻求最佳平衡  
..... 马洁 20(124)

论文发表的效益:引用与应用  
..... 朱大明 21(122)

别瞧不起这样的“笨科研” ... 王孝养 21(123)

科学是最好的解毒剂 ..... 尹传红 21(124)

绿领,未来的金饭碗  
..... 郑方能,封颖 22(122)

如何开展动物实验 ..... 孙学军 22(123)

污水污泥处理处置的新思想  
..... 张振涛,王传奇,徐东 22(124)

萤火虫,渐行渐远 ..... 张杰龙 23(122)

“普通水平”的研究对科技发展有什么作用  
..... 朱猛进 23(123)

不有佳作,何伸雅怀 ..... 庞晓光 23(124)

以人为本,“最给力” ..... 王志莘 24(96)

中国科研人员的生存法则 ... 孙学军 24(97)

“虚幻的错觉”与“有智的崇拜”  
..... 尹传红 24(98)

图书推介 ..... 1(123),2(123),3(123),  
4(131),5(123),6(123),7(123),8(123),  
9(123),10(123),11(123),12(123),  
13(123),14(125),15(125),16(125),  
17(125),18(125),19(125),20(125),  
21(125),22(125),23(125),24(99)

读者之声 ..... 1(124),2(124),3(124),  
4(132),5(124),6(124),7(124),8(124),  
9(124),10(124),11(124),12(124),  
13(124),14(126),15(126),16(126),  
17(126),18(126),19(126),20(126),  
21(126),22(126),23(126),24(100)

主编心语

年轻科研人员如何走向成功(29)  
——学术论文(七) ..... 冯长根 1(125)

年轻科研人员如何走向成功(30)  
——学术论文(八) ..... 冯长根 2(125)

年轻科研人员如何走向成功(31)  
——学术论文(九) ..... 冯长根 3(125)

年轻科研人员如何走向成功(32)  
——学术论文中的表述 ... 冯长根 4(133)

年轻科研人员如何走向成功(33)  
——如何引用别人的论著(一)  
..... 冯长根 5(125)

年轻科研人员如何走向成功(34)  
——如何引用别人的论著(二)  
..... 冯长根 6(125)

年轻科研人员如何走向成功(35)  
——如何引用别人的论著(三)  
..... 冯长根 7(125)

年轻科研人员如何走向成功(36)  
——致谢和署名 ..... 冯长根 8(125)

年轻科研人员如何走向成功(37)  
——再谈署名 ..... 冯长根 9(125)

- 年轻科研人员如何走向成功(38)  
——谈谈编辑部的回复 … 冯长根 10(125)
- 年轻科研人员如何走向成功(39)  
——谈谈评审论文 …… 冯长根 11(125)
- 年轻科研人员如何走向成功(40)  
——谈谈其他类型的公开出版物  
…………… 冯长根 12(125)
- 年轻科研人员如何走向成功(41)  
——交流与成名(一) …… 冯长根 13(125)
- 年轻科研人员如何走向成功(42)  
——交流与成名(二) … 冯长根 14(127)
- 年轻科研人员如何走向成功(43)  
——交流与成名(三) … 冯长根 15(127)
- 年轻科研人员如何走向成功(44)  
——交流与成名(四) … 冯长根 16(127)
- 年轻科研人员如何走向成功(45)  
——交流与成名(五) … 冯长根 17(127)
- 年轻科研人员如何走向成功(46)  
——交流与成名(六) … 冯长根 18(127)
- 年轻科研人员如何走向成功(47)  
——接待与主持 …… 冯长根 19(127)
- 年轻科研人员如何走向成功(48)  
——接待与主持(二)、办个专业会议  
…………… 冯长根 20(127)
- 年轻科研人员如何走向成功(49)  
——从办个专业会议谈科学共同体  
…………… 冯长根 21(127)
- 年轻科研人员如何走向成功(50)  
…………… 冯长根 22(127)
- 年轻科研人员如何走向成功(51)  
…………… 冯长根 23(127)
- 年轻科研人员如何走向成功(52)  
…………… 冯长根 24(101)

## 走向职场

- 国际科技合作项目简介  
…… 张琰,廖日坤,杨凌春,周辉 1(126)
- 泥鳅为什么活着? …… 任占忠 1(127)
- 拓展国际科研合作的途径  
…… 廖日坤,张琰,杨凌春,周辉 2(126)
- 保研的启示 …… 杨延丽 2(127)
- 科技部“国际科技合作计划”项目的申请  
与执行 …… 廖日坤,杨凌春,张琰,  
周辉,周宇 3(126)
- 面试是什么? …… 任占忠 3(127)
- 撰写国家自然科学基金申请书的几点感想  
…………… 李泳 4(134)
- 出国留学问题答疑:一个“过来人”的视角  
…………… 马臻 4(135)
- 美国国立卫生研究院(NIH)项目申请及注  
意事项 …… 杨凌春,张琰,  
廖日坤,周辉 5(126)
- 从“校园人”向“职业人”的角色转变  
…………… 葛海燕 5(127)
- 美国民间基金会科研项目申请及注意事项  
…… 杨凌春,张琰,廖日坤,周辉 6(126)
- 如何写一篇领导满意的文稿  
…………… 任占忠 6(127)
- 欧盟第七框架项目的参与和申请  
…… 张琰,杨凌春,廖日坤,周辉 7(126)
- 研究生,如何使自己的路越走越宽广  
…………… 刘艳华 7(127)

- 欧盟第七框架项目的财务管理  
…… 张琰,杨凌春,廖日坤,周辉 8(126)
- 对一次课堂调查的思考 …… 任占忠 8(127)
- 谈国家自然科学基金面上项目申请的选题  
…………… 陈越,温明章,杜生明 9(126)
- 培养你的创业者素质 …… 任占忠 9(127)
- 国家自然科学基金面上项目申请书中研究  
内容的遴选与撰写  
…………… 陈越,温明章,于振良,陈领,  
胡景杰,杜生明 10(126)
- 战胜“心魔” …… 马臻 10(127)
- 从自然科学基金项目申请看科学问题的凝练  
…………… 陈越,温明章,杜生明 11(126)
- 如何防止学术团队内部的情绪污染  
…………… 王进 11(127)
- 科技基金申请项目的选题 VIII:科学假说  
及其形成过程 …… 吕群燕 12(126)
- 谈谈研究生联合培养 …… 张旭 12(126)
- 教育部重大、重点、培育项目的组织申请  
…………… 郑英姿 13(126)
- 自我修炼,不必急功近利 …… 马臻 13(127)
- 科技基金申请项目的选题 IX:研究课题的  
形成 …… 吕群燕 14(128)
- 我申请国外博士后的一点经验  
…………… 盖鑫磊 14(129)
- 如何更好地完成在研基金项目  
…………… 车成卫 15(128)
- 开始进行职业规划的 3 个要点  
…………… 陈安 15(129)
- 科技基金申请项目的选题 X:研究课题的  
选择 …… 吕群燕 16(128)
- 硕士文凭不等于求职力 …… 王进 16(129)
- 教育部博士点基金和霍英东基金  
…………… 周锋,蔡晖 17(128)
- 出国推荐信的门道 …… 马臻 17(129)
- 教育部创新团队和新世纪人才计划  
…………… 周锋,蔡晖 18(128)
- 毕业后独自闯荡社会的心得  
…………… 李春露 18(129)
- 我的自然科学基金申请之路 … 石云 19(128)
- 沉默也是一种演讲 …… 张东进 19(129)
- 国际科技项目合作中的合同预制问题  
…………… 廖日坤,张琰,杨凌春 20(128)
- 研究生毕业择业之我见 …… 鲍永利 20(129)
- 获得美国第一笔科研经费的历程  
…………… 周耀旗 21(128)
- 在美国申请教职 …… 马臻 21(129)
- 英国研究理事会国际科技合作项目  
…… 廖日坤,陈瑜,杨凌春,张琰 22(128)
- 高校“海龟”需关注的 8 个细节问题  
…………… 盛弘强 22(129)
- 科技基金申请项目的选题 XI:案例分析  
…………… 吕群燕 23(128)
- 留在北京找工作之我见  
…………… 化柏林 23(129)
- 改善国家自然科学基金申请书内容的表  
述形式 …… 姚玉鹏 24(102)
- 研究生应该学会思考——“让人知道你  
你知道” …… 周灵娜 24(103)
- 科技人才招聘 …… 1(128),2(128),  
3(128),4(136),5(128),6(128),7(128),  
8(128),9(128),10(128),11(128),12(128),

- 13(128),14(130),15(130),16(130),  
17(130),18(130),19(130),20(130),  
21(130),22(130),23(130),24(104)
- 全球招聘新闻 …… 1(133),2(133),  
3(133),4(138),5(133),6(133),7(133),  
8(133),9(133),10(133),11(133),12(133),  
13(133),14(135),15(135),16(135),  
17(135),18(135),19(135),20(135),  
21(135),22(135),23(135),24(109)

## 特别栏目

- 新年寄语 …… 1(1)
- 半月科技新闻媒体关注指数排行榜  
…… 1(8),2(8),3(8),4(8),5(8),6(8),  
7(8),8(8),9(8),10(8),11(8),12(8),  
13(8),14(8),15(8),16(8),17(8),18(8),  
19(8),20(8),21(8),22(8),23(8),24(8)
- 科技界声音 …… 1(10),2(10),3(10),  
4(10),5(10),6(10),7(10),8(10),  
9(10),10(10),11(10),12(10),  
13(10),14(10),15(10),16(10),  
17(10),18(8),19(10),20(10),  
21(10),22(10),23(10),24(10)
- 科学共同体要闻 …… 1(12),2(12),3(12),  
4(12),5(12),6(12),7(12),8(12),9(12),  
10(12),11(12),12(12),13(12),14(14),  
15(14),16(14),17(14),18(14),19(14),  
20(14),21(14),22(14),23(14),24(14)
- 科技期刊亮点 …… 1(14),2(14),3(14),  
4(13),5(14),6(14),7(14),8(14),9(14),  
10(14),11(14),12(14),13(14),14(16),  
15(16),16(16),17(16),18(16),19(16),  
20(16),21(16),22(16),23(16),24(16)
- 半月科技要闻 …… 1(16),2(16),3(16),  
4(14),5(16),6(16),7(16),8(16),9(16),  
10(16),11(16),12(16),13(16),14(18),  
15(18),16(18),17(18),18(18),19(18),  
20(18),21(18),22(18),23(18),24(18)
- 科学共同体介绍 … 1(125),2(125),3(125),  
4(133),5(125),6(125),7(125),8(125),  
9(125),10(125),11(125),12(125),  
13(125),14(127),15(127),16(127),  
17(127),18(127),19(127),20(127),  
21(127),22(127),23(127),24(101)
- 国内中文报刊重要科技文章篇目辑览  
…… 1(138),2(138),3(138),5(138),  
6(138),7(138),8(138),8(138),9(138),  
10(138),11(138),12(138),13(138),14(20),  
15(20),16(20),17(20),18(20),19(20),  
20(20),21(20),22(20),23(20),24(20)
- 学术不端行为举报 …… 8(71),14(79)
- 智力休闲(娱乐之页)  
…… 1(139),2(139),3(139),5(139),  
6(139),7(139),8(139),9(139),  
10(139),11(139),12(139),13(139),  
14(140),15(140),16(140),17(140),  
18(140),19(140),20(140),21(140),  
22(140),23(140),24(114)
- 《科技导报》2010 年第 28 卷总目次  
…………… 24(115)



# General Contents of *Science & Technology Review* in 2010, Vol. 28

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

## Foreword

Talking about Life Value with Young Scientists ..... *NI Weidou* 1(3)  
 Being Bold in Making Innovations, Challenging New Heights  
 ..... *DENG Zhonghan* 2(3)  
 Metrology and Its Social Function ..... *ZHANG Zhonghua* 3(3)  
 Deepening Educational Reform and Developing Outstanding Talents  
 ..... *YANG Fujia* 4(3)  
 Facing the Future, Deploying Prospectively Leading and Supporting  
 Sustainable Development of China ..... *LU Yongxiang* 5(2)  
 Development and Trend of China Meteorological Satellite  
 ..... *XU Jianmin* 6(3)  
 Insisting on Strategic Orientation of Science Funds Development and  
 Constantly Strengthening Service for the Construction of  
 Innovative Country ..... *CHEN Yiyu* 7(2)  
 Carrying Out the Strategy of Invigorating the Country through Science,  
 Technology and Education Establishing the Advanced System of  
 Scientific Research and Higher Education ..... *WANG Zhixin* 8(3)  
 Talents Are the Hopes of the National Future ..... *Wang Tzuchiang* 9(3)  
 Urbanization Development Calls for Active and Scientific Development  
 and Utilization of Urban Underground Space  
 ..... *QIAN Qihu, CHEN Xiaoliang* 10(3)  
 Life Phenomenon: An Ever Widening Frontier for Physical,  
 Mathematical and Computational Sciences ..... *HAO Bolin* 11(3)  
 Talking About the "Talents Failure" and Becoming Talents  
 Conciously with Young Scientists ..... *ZHONG Qunpeng* 12(3)  
 Viewing World Top-ranking Universities from World Universities'  
 Rankings ..... *ZHANG Chunting* 13(3)  
 On the Concepts of "Green" and "Low Carbon" ..... *DU Xianguan* 14(3)  
 Call for Favorite China Car ..... *GUO Konghui* 15(3)  
 Towards a Harmonious Manufacture of "Manufacture-Service"  
 Integration ..... *YANG Shuzi* 16(3)  
 Building Sustainable Energy System in China by Development of  
 Low-carbon Technologies ..... *XU Jianzhong* 17(3)  
 CO<sub>2</sub> Storage and Climate Change ..... *XIE Heping* 18(3)  
 The Technique of Magnetic Induction Hyperthermia  
 —A Hope and Opportunity for Innovative Meditech in China  
 ..... *ZENG Yixin* 19(3)  
 To Continuously Improve the CAS Academician Election  
 ..... *YAN Luguang* 20(3)  
 Science as a Whole and Scientific Methodology ..... *DAI Ruwei* 21(3)  
 Energy Conservation and Consumption Reduction of Sewage Sludge  
 Treatment ..... *ZHOU Yuan* 22(3)  
 The Popularization of Science in the "Shift" and Innovation  
 ..... *HAN Qide* 23(3)  
 To Develop Our Own Rising Emerging Industry with High Starting  
 Point, Theoretical Investigation Must Be Conducted First  
 ..... *HE Zuoxiu* 24(3)

## Cover Story

Chinese Science to Go up New Stage ..... *CHEN Guangren* 1(8)  
 Orbital Debris: A Potential "Killer" of Orbit Spacecraft ..... *DAI Li* 2(8)

Glorious and Magic World of Mathematics ..... *ZHU Yu* 3(8)  
 Paying Attention to Health of National Treasure: Giant Panda  
 ..... *LI Huizheng* 4(8)  
 Biometrics Technology with Most Development Prospect in 21 Century  
 ..... *ZHU Yu* 5(8)  
 Embryo Fossils of Weng'an Biota Revealing the Origin and  
 Early Evolution of Metazoa ..... *CHEN Guangren* 6(8)  
 Research on RE211 Single Crystal Whiskers ..... *WANG Zhi* 7(8)  
 Influenza A (H1N1) Epidemic be Correlated Significantly  
 with Weather Conditions ..... *CHEN Guangren* 8(8)  
 Application of Seismic Inversion Technique to Explore  
 Stratigraphic and Subtle Reservoirs ..... *LIU Zhiyuan* 9(8)  
 A New Anti-cancer Active Compound: 6-bromoisovanillin  
 ..... *WANG Zhi* 10(8)  
 Nuclear Power Development in China ..... *WANG Zhi* 11(8)  
 Restoration Technology Makes the Bronze Gloriously ..... *ZHU Yu* 12(8)  
 Care for Life: Focus on Advanced Automotive Safety Technology  
 ..... *DAI Li* 13(8)  
 Widely Used Catalysts ..... *YUE Chen* 14(8)  
 New PET Tracer Making Diagnosis of Alzheimer's Disease  
 in Vivo Possible ..... *WANG Zhi* 15(8)  
 To Evaluate the Stope Mining Quality by 3D Laser Cavity  
 Monitoring System ..... *CHEN Guangren* 16(8)  
 Using the Fractured-vuggy Carbonate Reservoir Development  
 Technology to Alleviate the Energy Crisis ..... *LIU Zhiyuan* 17(8)  
 Olivine Characteristics' Effect for the Studies of Mantle  
 ..... *LIU Zhiyuan* 18(8)  
 A Most Promising Technology—Magnetic Induction Hyperthermia  
 ..... *WANG Zhi, WU Xiaoli* 19(8)  
 Climatic Zoning of Grapevine in China ..... *YUE Chen* 20(8)  
 China's Rapid Development of Sounding Rocket  
 ..... *ZHU Yu, JIANG Xiujie* 21(8)  
 A New Energy-saving Technology About Wastewater Treatment:  
 Superconducting Magnetic Separation Technology ..... *WU Xiaoli* 22(8)  
 Exploration of Earthquake Prediction ..... *ZHU Yu* 23(8)  
 CAST in Recognition of Outstanding Scientific and Technological  
 Workers ..... *YANG Shujuan* 24(8)

## News Round

Expecting Chinese Science and Technology to Achieve Breakthrough  
 ..... *YANG Shujuan* 1(9)  
 Persistence in Loneliness Will Bear Bright Fruits of Scientific  
 Research ..... *YANG Shujuan* 2(9)  
 The Duty of Guarding Organisms on the Earth ..... *YANG Shujuan* 3(9)  
 Gene Science: Hope and Fear Coexist ..... *YANG Shujuan* 4(9)  
 Passing Through Ambiguity, Seeking Past and Future  
 ..... *YANG Shujuan* 5(9)  
 Science for the "Post-Normal Age" ..... *YANG Shujuan* 6(9)  
 Scientific Belief in Feelings of Benefit for Mankind  
 ..... *YANG Shujuan* 7(9)  
 Paying Attention to "Chang'e" Process ..... *YANG Shujuan* 8(9)  
 World Expo, Show the Future of Science and Technology  
 ..... *WANG Yuping, YANG Shujuan* 9(9)



Enlightenment from Exploring the Mystery of Life .....	YANG Shujuan 10(9)
A New Expectation of Space Exploration: Journey to Mars is in Rehearsal .....	YANG Shujuan 11(9)
The Miracle When Travelling Trough Space-time ...	YANG Shujuan 12(9)
Science That Go with Exciting Football .....	YANG Shujuan 13(9)
The Information Age: The Imagination Continually Refresh .....	YANG Shujuan 14(9)
Prospects Brighten for AIDS Treatments .....	YANG Shujuan 15(9)
New Life Form: "Digital Life" .....	YANG Shujuan 16(9)
Use Science to Avoid "Fragile Prosperity" .....	YANG Shujuan 17(9)
Unlock the Secrets of Thinking: Reading the Dream .....	YANG Shujuan 18(9)
Ahead of the Arrival of the Future .....	YANG Shujuan 19(9)
Science Extends to Human Well-being Deeply .....	YANG Shujuan 20(9)
How Far is the Distant Universe .....	YANG Shujuan 21(9)
Questioning the Origins of Science .....	YANG Shujuan 22(9)
Underlying the News: China's Tianhe-1A Takes Supercomputer Crown .....	YANG Shujuan 23(9)
Witness the Glory and the Responsibility of Science in China .....	YANG Shujuan 24(9)

### Events

70 Rejected Papers Arousing Scientific Academia an Argument about Academic Dishonorable Behavior at the end of 2009 Again .....	LI Na 1(11)
The Major View Thinks Global Warming Trends Don't Change .....	LI Na 2(11)
Salary Increase of Doctoral Candidates Arousing a Hot Argument .....	LI Na 3(11)
Commercial Production of Transgenic Rice Sparks Debate .....	LI Na 4(11)
The Rumour on Stephen Hawking Moving to Canada from Cambridge and UK Government Reducing Funding for Scientific Research .....	LI Na 5(11)
Focus on Science and Education During "Two Conferences" in 2010 by Scientific and Educational Circles .....	LI Na 6(11)
IPCC is Supported by International Organization and US Scientific Community .....	LI Na 7(11)
Yushu Earthquake Arousing Doubt about Frequent Earthquake Activities .....	LI Na 8(11)
Iceland Volcanic Eruption's Intensity was Small, but Rippled throughout the World .....	LI Na 9(11)
Atlantis Space Shuttle Launches on Final Journey to Space, the Prospect of American Manned Space Flight Remains Unknown .....	LI Na 10(11)
How Far is the Realization of Artificial Life .....	LI Na 11(11)
Korea: The Space Dream Will Stand .....	LI Na 12(11)
Reflection on HGP .....	LI Na 13(11)
Aliens, Hypotheses or Science .....	LI Na 14(11)
Gene Diagnosis: Long Way To Go .....	LI Na 15(11)
$P \neq NP$ : Just a Flash in the Pan .....	LI Na 16(11)
"Superbug", True or False .....	LI Na 17(11)
Ticks Causing Disease Puzzles Scientists .....	LI Na 18(11)
The Review on Science Caused Reactions .....	LI Na 19(11)
International Reports Impact on Image of Chinese Scientists ...	LI Na 20(11)
Who Made the Coldest Winter .....	LI Na 21(11)
Rare Earth in China, Rich But not "Precious" .....	LI Na 22(11)
What Shall We Benefit From Cankun Conference .....	LI Na 23(11)
Russia's Carrier Rockets Face Shortages .....	LI Na 24(11)

### Opinions and Suggestions (Suggestions)

Policy Suggestions of Constructing Ecological Technology Paradigm .....	HUANG Tao 1(18)
---	-----------------

Problems Existing in Engineering Afforestation and Its Suggestion in Lhasa City .....	DA Puqiong 2(18)
Suggestion on Optimizing "1000-elite Program" .....	ZHANG Jie, REN Xiangshi, SUN Junhong, YE Fei, YANG Ling 3(18)
Suggestion on Adjustment Policy of China's Nuclear Power .....	YANG Xinxing 5(18)
Cell Electric Vehicle: Break Through of an Automotive Vehicle Power Development .....	ZHANG Jianbo 6(18)
Suggestion on Developing the Study on Crop Evapotranspiration Condensation Irrigation Technology ...	GONG Daozhi, MEI Xurong 7(18)
Suggestions on Coordinating the "12th Five-year Plan" for Science & Technology Research .....	LU Wei 8(18)
Analysis and Suggest on Food Safety Caused by Pesticide Residues .....	WANG Lei, ZHANG Zhixiang, XU Hanhong 9(18)
Suggestion on Developing China's Low-Carbon Economy .....	LIU Hao, XIAO Xiangxiong 10(18)
Career: The Key to Attract High-level Overseas Talents .....	SUN Xianhe 11(18)
Impact of Hainan Becoming International Traveling Island on Crop Winter Breeding in China and the Suggestion .....	RUAN Liuqing, ZENG Dali 12(18)
Policy Suggestions on Strengthening Scientific Moral .....	BAI Kunchao 13(18)
Self-help of Eexport-oriented Enterprises Under Carbon Tariffs and More .....	LUO Yaoguang, JI Fan, JIN Lei, et al. 14(13)
The Inspire of the Low-carbon Society of Japan and EU .....	LIN Kunyong 15(13)
About Key Technology of Automotive NVH Capability .....	XU Yanghui 16(13)
About the Non-point Source Pollution Control in China .....	SHEN Zhenyao, HAN Zhaoxing 17(13)
China's Research Culture .....	SHI Yigong, RAO Yi 18(13)
About Cultivating the Innovative Talents with Major State Construction Project .....	ZHOU Hougui 19(13)
What Kinds of Overseas Talent Should be Introduced? .....	DUAN Jinqiao 20(13)
To Lead the Future, To Learn from Others .....	HU Hongliang 21(13)
Improving the Scientific and Technical Researchers' Mental Health .....	SANG Qingsong, WANG Lei 22(13)
Utilize the Desertification Land Type to Develop the Woody Oil Plant .....	ZHANG Jiayan, ZHAO Feng 23(13)
Establish an Experimental Ecosystem by Taking Advantages of the Southeast Region in Guizhou Province .....	ZHOU Weijian, OUYANG Ziyuan, WANG Guangqian, et al 24(13)

### Special to S&T Review

Important Advances of Science, Technology and Engineering in China in 2009 .....	SU Qing, ZHU Yu, DAI Li, YUE Chen 1(19)
A Comparative Study on the Training of Talents of Mathematics in China and in Japan from 1868 (the Meiji Restoration in Japan) to the Second World War .....	YAU Shing-Tung 4(15)
Science Diplomacy of the United States, European and Union and Japan .....	WANG Ting 5(19)
The Origin and Development of Academic Conferences .....	LIU Xingping 6(19)
To Enhance the Academic Level of National Societies Based on Studies of History and Development of Respective Sciences .....	BAI Chunli 8(19)
The Current State of Scientific and Technological Journals Sponsored by CAST in 2009 .....	FENG Changgen 8(23)



- A Proposal on How to Select Newly Developed Strategic Industries in National Support Program ..... *FENG Changgen* 9(19)
- Statistics and Analysis of Abstract Information Included in *Chinese Science Abstracts* in 2009 ..... *XU Bing, LIU Yuanmin, ZHANG Baoqing, TANG Zhen* 9(22)
- The Present State and Future Development of Open Access Publishing for Journals Sponsored by China Association for Science and Technology ... *CHENG Weihong, REN Shengli, WANG Yingkuan, YAN Jin* 12(19)
- On Scientific Knowledge Transfer ..... *Matthias Kleiner* 22(21)
- An Analysis of R&D Topic Selection of the Young Nobel Prize Winners ..... *CAO Wei* 23(21)
- History Bubble of Seismograph ..... *CAI Hong, ZHANG Xinghai* 24(21)
- Preparation and Application of Graphene ..... *CUI Tongxiang, LU Ruitao, KANG Feiyu, GU Jialin* 24(23)
- The "Welding" Technology in Organic Synthesis ..... *SHI Zhangjie, YU Dagang* 24(29)
- The Long and Bumpy Road to Human *in vitro* Fertilization: An Introduction to the Achievements of the 2010 Nobel Prize in Physiology or Medicine ..... *XIAO Hongmei* 24(33)

### Special Issues

- Preparation of Magnetic Nano Particles and Its Application in Dyeing Wastewater Treatment ..... *SUN Zhengbin, YANG Huihui, XIONG Zhong, ZHAO Zhengquan, XU Xiangdong, LI Laifeng, DUAN Xuanming* 22(25)
- Modification of Natural Cellulose Fibers for Arsenic Adsorption from Water ..... *TIAN Ye, WU Min, MENG Lingdie, HUANG Yong* 22(29)
- Greenhouse Sludge Dry Treatment ..... *WANG Chuanqi, ZHANG Zhentao, LU Jun, YANG Luwei, ZHOU Yuan* 22(33)
- Recent Developments in Wastewater Sludge Solar Drying Technology ..... *ZHANG Zhentao, YANG Luwei, ZHOU Yuan, LU Jun, WANG Chuanqi, DONG Yanhua* 22(39)
- Power Consumption of Wastewater Treatment and the Measures of Energy Saving ..... *ZHAO Zhengquan, XU Dong, ZHANG Hao, SUN Zhengbin, YANG Huihui, ZHOU Yuan* 22(43)

### Articles

- Copper Ion on the Photo-catalytic Properties of TiO<sub>2</sub> ..... *LI Lingling, ZHANG Yangde, ZHAO Jinfeng, LI Jian, CUI Haixin, LUO Hao, PAN Yifeng* 1(30)
- Synthesis and Characterization of Coumarin-3-Carboxylic Acid Eugenol Ester and Its Use in Cigarette as a Flavor ..... *XU Cuilian, LIU Shanyu, YANG Guoyu, JI Xiaoming, FAN Sufang, WAN Zhengkai* 1(35)
- Karyotype Analysis of Hedysarum polybotrys Hands.-Mazz ..... *LI Yu, LIN Haiming, CHENG Weidong* 1(40)
- RAW264.7 Cell Induced Differentiation and Identification ..... *BAI Shengbin, ZHONG Jinjie, CHEN Hongxiang, TANG Li, ZHANG Yalou, LIU Kaitai, LUO Xuegang* 1(44)
- Expression and Significance of *PTEN* in Hazak's Esophageal Cancer ..... *GUO Wenjia, WANG Hongjiang, LI Hui, PANG Zuoliang, CHEN Yan, LIU Ling, LI Xiumei, LI Huiwu* 1(48)
- An Approach to Improve the Performance of Long Period Fiber Grating Bio-layer Sensor ..... *CHEN Jianjun, HAMIT Murat, HU Yanting, SUN Jing, KONG Dewei, AXIMU Aikerem* 1(51)
- Microbial Leaching Desulphurization of Coal Wastes in Natural Conditions ..... *DU Shanzhou, BI Yinli, LIU Bohui, LI Qiang, WANG Zehui* 1(55)
- Graphlike Manifolds with Contraction  $W_8$  and  $W_9$  ..... *LU Jianli, WANG Jun* 1(59)
- Min-max Distance Response Surface and Kreisselmerier-Steinhausser Function ..... *YU Huiping, SUI Yunkang, DING Li, YE Hongling* 1(63)

- An Anisotropic Diffusion Algorithm for Denoising for Remote Sensing Image ..... *DUAN Jiabo, ZHANG Hairong, WANG Dong* 1(69)
- Application of Artificial Fish-swarm Neural Network in Coiling Temperature Forecasting of Hot Rolled Strip ..... *GUO Qiang, ZHANG Chao, MO Tiansheng* 1(74)
- Application of Mix-phase Deconvolution in Seismic Data Processing ..... *YI Zhenlin, WANG Runqiu, SONG Changzhou, LI Qing, HUI Wangxiu, SU Xiangguang* 1(78)
- NPP Spatial Distribution of Forest Ecosystem Based on SPA Model ..... *WANG Shaogang, LIU Zhiwen* 1(82)
- Development of Emulation Software for Underground 3D Geophysical Metal Targets ..... *HOU Weina, LIU Xiangmei, SHAO Jianxing, JIANG Ze, GAO Wenli* 1(90)
- An Analysis of Driver's Behavior Under Emergency Conditions ..... *CUI Yongwei, YAN Min, SONG Tianjia, WANG Limian* 1(94)
- Determination Two Key Dissolution Coefficients in Calculation of CO<sub>2</sub> Storage Capacity ..... *CHEN Yanfang, LIAO Xinwei, ZHAO Hongjun, ZHAO Xiaoliang* 1(98)
- Liver Hydatid CT Image Segmentation Using Smoothed Bayesian Classification Method and Modified Parametric Active Contour Model ..... *HU Yanting, HAMIT Murat, CHEN Jianjun, SUN Jing, KONG Dewei* 2(19)
- Effect of Exogenous Nucleotides on Development in Two-generation Rats ..... *MA Yi, XU Linlin, XU Yajun, LI Yong* 2(25)
- Correlation Between Hyperuricemia and Glucose Metabolism in Han Ethnic Population in Xinjiang Region ..... *XIAO Ming, YAO Hua, YI Huixia* 2(30)
- Effect of Orbit Parameters on Manned Spacecraft Impact Risk Against Orbital Debris ..... *YU Qingbo, WANG Haifu, WANG Hui, XIAO Yanwen* 2(34)
- Dynamic Simulation of Gantry Crane Based on Virtual Prototype Technology ..... *HU Xiaoguang, SUI Yunkang, DING Keqin, YU Huiping* 2(39)
- Balance of Single Axis Air Bearing Table Based on Its Swing Characteristics ..... *LIN Zhenhua, DONG Yunfeng* 2(46)
- Operating Characteristics and Magnetic Field in Starting Process of Squirrel-cage Asynchronous Motor ... *TAI Yong, LIU Zhaomiao* 2(50)
- Transmission Characteristics of Electromagnetic Wave from 1D Band-limited Weierstrass Fractal Rough Surface of Layered Medium ..... *REN Xincheng* 2(55)
- Monitoring System of the Wireless Model Car's Motion State ..... *ZHAO Xuan, MA Jian, CAO Renlei, SHI Jun* 2(63)
- Testability Model of Fuze Based on Multi-signal Model ..... *REN Yueqing, XU Lixin* 2(67)
- Denudation Recovery and Its Geologic Significance of Main Unconformity Surfaces in Middle Section of West Sichuan Depression ..... *LI Lintao, CHEN Dongxia, ZHANG Jianhua, DENG Ke, MENG Qingyang* 2(71)
- Multi-factorial Comprehensive Estimation for Jinchuan's Deep Typical Rockburst Tendency ..... *YI Yongliang, CAO Ping, PU Chengzhi* 2(76)
- Generation Potential of Source Rocks in Volcanic Series of the Early Cretaceous Period in Mohe Basin, Heilongjiang Province ..... *GAO Hongmei, GAO Fuhong, ZHANG Yueqiao* 2(81)
- Fine Geologic Modeling of Triassic Lower Oil Formation in the 1st Block of Tahe Oilfield ..... *LIU Hongbo, ZHOU Wen, ZHENG Jun, ZHANG Juan* 2(86)
- Detection of Spontaneous Combustion of Sulfide Ores by Infrared Thermal Imaging Method ..... *LIU Hui, WU Chao, YANG Fuqiang, LI Yawei* 2(91)
- Evolution Analysis of Flood Period Rainfall in Zhejiang Central Region and the Forecasting Model ..... *SHI Xiping, SHAN Zhonghua, WU Hong* 2(96)

- Treatment of High Turbidity Steel Wastewater  
..... SHAO Hong, ZHUANG Xinhe, LI Hui 2(101)
- A Zoomorphic Set of Ternary Complex Numbers  
..... YANG Guanping 3(19)
- Standby System Reliability Model of the Nuclear Power Plant and Its Parametric Evaluation Methods  
..... ZHANG Yongfa, TONG Juanjie, ZHOU Yu 3(24)
- Applications of Parametric Modeling Method Based on Secondary Development of UG in Optimization Design  
..... MEI Xiaoning, YANG Shuxing 3(29)
- A Sub-space Distance Rule Based Method for the Estimation of the Number of Sources ..... XU Ce, ZHANG Xinhua, XIONG Xin 3(33)
- Hazard of Thermal Explosive of Dicumyl Peroxide ..... ZANG Na 3(37)
- Electroluminescent Characteristics of a Novel Red-fluorescent Dye ACY Doped PVK System  
..... ZHANG Lei, HU Yucai, YU Shuangjiang, YU Junsheng 3(41)
- Influencing Factors of Hydroxyl Production in Orifice-typed Cavitation Reactor ..... ZHAI Lei, DONG Shouping, FENG Gaopo, MA Honglian, GENG Dai 3(46)
- Analysis of Bacterial Diversity of Gravel Contact Oxidation Reactor by 16SrDNA Sequencing ..... FU Lili 3(51)
- Preparation and Property of Sodium Alginate-Kaolin/P(AA-AM) Super Absorbent Resin ..... LIN Jian, MOU Guodong, LI Wei 3(55)
- Experimental Study of Horizontal Gas-water Flow Pattern During Production Well Logging ..... LU Jing, WU Xiling, HUANG Zhijie, WANG Jieyi, PENG Yuanping, HE Fengjiang 3(59)
- Validation of a Temperature Rise Model of DC Permanent Magnet Motor ..... ZHANG Rui, WANG Hui, BAI Cang 3(63)
- Numerical Realization of Soil-cable Interaction Characteristics and Its Validation ..... PENG Wenxiang, YIN Qian 3(66)
- Identification and Paleogeographical Implications of Middle Triassic Carbonate Slope in Xiacheng-Shaijingtan Area, West Qinling Mountains ..... NIU Xinsheng, GAO Yuan, SHEN Wuxian 3(70)
- Optimization of EST-SSR System on Heading Chinese Cabbage and Primer Screening ..... TONG Haishen, SONG Lin, ZHANG Zhigang, ZHAO Zhizhong, SONG Xiyun, LI Qiaoyun 3(76)
- Effects of Immune Regulation of Abnormal Savda Munziq Granular on Immune Suppressed Mice ..... YUSUP Abdiryim, IMAM Guzalnur, ROZI Nurjan, AIKEMU Ainiwaer, UPUR Halmurat 3(82)
- Principal Component Neural Network Prediction Model for Incidence of Upper Respiratory Tract Infection  
..... WAN Shuhui, TIAN Fupeng 3(87)
- Dust Control Technologies Under the New Emission Standard for Thermal Power Plants ..... CHEN Guoju 3(90)
- Comparison of Organic Matter Concentration in Wastewater Between Different Drainage Systems in Districts Affected by Tidal River  
..... SU Weijian, LUO Jianzhong, LU Jun 3(96)
- Modeling of the Effects of EGR on Combustion of a Diesel Engine  
..... WANG Liqun, YAN Min 3(100)
- Observation on Pathological Changes in the Liver and Kidney of Nine Cases of Pandas ..... DING Ye, PU Tianchun, SHE Ruiping, ZHANG Chenglin, YAN He, YIN Jun, TIAN Jijing, ZHANG Jinguo, LI Ruiwen, LI Wengui 4(21)
- Laparoscopic Tension-free Repair for the Esophageal Hiatal Hernia  
..... MA Bing, TIAN Wen, CHEN Lin, LIU Peifa 4(28)
- Radioprotection of Vanillin Derivative VND3207 Against Genomic DNA Damage of Human Fibroblastoid Cells Induced by  $\alpha$  Particles  
..... CHEN Qianqian, WANG Li, SHANG Zengfu, LIU Xiaodan, WANG Yu, ZHENG Hong, WANG Siying, ZHOU Pingkun 4(31)
- Purification and Recovery of R-phycoerythrin and R-phycoerythrin from *Polysiphonia urceolata* under Different Ammonium Sulfate Precipitation Conditions  
..... ZHU Liping, YAN Shigan, LI Yanbing, ZHOU Baicheng 4(37)
- Photosynthetic Physiological Characteristics of Two Species of *Agropyron*  
..... YAN Weihong, XU Zhu, MA Yubao, LI Linhang 4(42)
- Subdivision of Blue Water and Green Water in the Virtual Water Strategy  
..... MA Yujun, LI Xiaoyan, XU Lin, WANG Wei, ZHANG Xiaoying 4(47)
- Band Structure of 2D Air-hole-type Square and Triangular Photonic Crystal Under Vertical Incidence  
..... ZHOU Libin, HU Manli, CHEN Xing 4(55)
- Nonlinear Dynamics of a Composite Laminated Cantilever Plate  
..... ZHANG Wei, GAO Hui, YAO Minghui, CAO Dongxing 4(59)
- Parallelization of DSMC Method on Unstructured Grids for Hypersonic Rarefied Gas ..... LI Xuedong, WANG Baoguo 4(64)
- Spatial-temporal Features of Abnormal Surface Latent Heat Flux Before the Qinghai Haixi Earthquake Sequence in 2009  
..... QIN Kai, WU Lixin, MA Weiyu 4(68)
- Range of Rock Movement in Transition from Open Pit to Underground Mining Determined by Numerical Method  
..... FU Yuhua, DONG Longjun 4(74)
- Characteristics of Depositional Facies Badaowan Formation, Jurassic of Jian 188 Well Block, Baikouquan Oil Field  
..... SHI Xiaozhang, JIN Zhenkui, YANG Youxing, GUO Xiujuan, ZHANG Hongfeng, SUN Xiaofang 4(80)
- Microcosmic Composition of Crude Oil Emulsion  
..... LI Yang, LEI Qun, LIU Weidong, XIAO Hanmin, ZHOU Hao 4(88)
- Reservoir-forming Conditions of Deep Zone in Panhe Structure of Huimin Depression ..... LIU Ruihong, CHEN Haiyun, FU Jianwei 4(93)
- A Study on CO<sub>2</sub> Capture Technology in China  
..... ZHAO Xue, RUI Jiuhou, WANG Yu, LIU Yawen 4(97)
- Experimental Study on Immunomodulating Effect of Formulation of Fufang Jianwei Xiaoshi ..... WANG Nan, YANG Ruiyue, ZHANG Jiuli, LIANG Jiang, LONG Zhu, WANG Junbo, LI Yong 5(26)
- Application of Photosensitive Model of Red Blood Cell to Evaluate the Anti-photosensitive Additives in Traditional Chinese Medicine  
..... ZHANG Huiming, WANG Haitao, HE Congfen, DU Xiaowei, DONG Yinmao 5(30)
- Iris Recognition System at a Distance Based on Stereo Vision and Pan-tilt-zoom Camera  
..... DONG Wenbo, SUN Zhenan, TAN Tieniu 5(34)
- Model Establishment and Nonlinear Dynamic Analysis of the Rotating Horizontal Axis Wind Turbine Blade  
..... ZHANG Wei, FENG Jing, YAO Minghui, CHEN Lihua, CAO Dongxing 5(40)
- Effect of Cylindrical Confined Space Size on Fire Induced Smoke Flow  
..... WANG Lei, PU Jinyun 5(45)
- Application of Hypersingular Integral Equation Method to Study Earthquake Fault in Wenchuan  
..... ZHU Bojing, LIU Chang, SHI Yaolin 5(49)
- Numerical Analysis of Anti-penetration Property of Magnesium Alloy  
..... JI Pengyuan, WANG Haifu, YU Qingbo 5(55)
- A New Solution Method for Absolute Value Equations  
..... YONG Longquan 5(60)
- Functional Zoning in Land Use of Jiaozhou City ..... CHEN Huanzhen 5(63)
- Synthesis and Performance of Waterborne Polyurethanes with Different Hard Segments ..... SUN Yanmei, GUO Jianping, SHEN Jiachun, CHEN Xiaohua, YIN Dulin 5(68)
- Determination of Trace Element Phosphorus in 23Co14Ni12Cr3MoE Ultrahigh Strength Steel ..... ZHONG Jinyan, PENG Qing 5(74)
- Glow Discharge Plasma Electrolysis of 1-propanol Solutions  
..... CHEN Li, ZHOU Chuanhua, YAN Zongcheng, WANG Honglin 5(77)
- Parameter Analysis of Fluid Flows in Low-Permeability Reservoirs  
..... ZHOU Xiaoqi, ZHANG Lei, WANG Chengjun 5(82)

- Volcanic Reservoir Characteristics in Xingcheng Gas Field  
..... WANG Zhiqiang, LIU Chengzhi, WANG Wenguang,  
BAO Zhidong, WANG Huanhuan 5(86)
- Effect of Electromagnetic Environment on the Performance of Electric  
Proportional Variable-capacity Pump  
..... ZHANG Kai, LI Wanli, XUE Hongmei, YOU Zhangping 5(91)
- Dielectric Loss Measurement Device Based on Hanning Window  
Interpolation FFT  
..... DENG Yibo, XU Yong, LI Haibo, WANG Weizhi 5(96)
- Collision Warning Algorithms Based on Driver's Braking  
..... CUI Yongwei, YAN Min, SONG Tianjia, WANG Limian 5(101)
- Some Notes on Mersenne Primes ..... SHI Yongjin, CHENG Qiming 6(25)
- Quenching Phenomena for a Quasilinear Parabolic Equation with  
Nonlinear Source ..... CUI Zhoujin, WANG Zhenping,  
LIU Xuemei, XU Bing, MAO Zisen 6(29)
- A Method in Regulating the Consistency of the Judgment Matrix  
..... FENG Qiming 6(32)
- Modeling and Simulation of Spiral Stirrer for Asphalt Conveyor  
Based on Hybrid PSO Algorithm  
..... YOU Zhangping, LI Wanli, WANG Pengcheng, ZHANG Kai 6(35)
- Exact Analytical Solutions of a Ratio-dependent Capture  
Predator-Prey System with Holling Type III  
..... LI Yuanyuan, CAI Ruixian 6(39)
- Improved Listless SPIHT Based Image Compression Algorithm  
..... WANG Jianjun, LIU Bo 6(42)
- Effects of 5'-nucleotides on Modulation of Adaptive Immunity of Mice  
..... ZHAO Ming, YANG Ruiyue, ZHANG Zhaofeng,  
LIANG Jiang, LI Qiong, WANG Junbo, LI Yong 6(46)
- Effect of the Recombinant Human Erythropoietin on MMP-9 Expression  
in Astrocyte After Hypoxia Cultured  
..... JIANG Guangyuan, LIAO Zhengbu,  
TANG Zhaohua, ZHI Xinggang, SHI Quanhong, ZHAN Yan 6(50)
- Measurement of Hemorheology Parameters Based on the Light Scattering  
..... LU Weiyuan, LIU Zhixiang,  
MA Huiping, WU Rui, GUO Jiangui, HOU Junling 6(55)
- Sequence-stratigraphic Framework on Paleogene of the Liaohé  
Western Depression ..... XIE Yuhua, ZHU Xiaomin, ZHAO Kun 6(58)
- Study on the Weathering Characteristics of Tertiary Pelitic Siltstone  
..... WU Qihong, XU Qing, PENG Zhenbin,  
PENG Wenxiang, YIN Quan 6(65)
- Characteristics of Hydrocarbon Reservoirs in the Post-salt Strata in  
Block Sagizski, Pre-Caspian Basin  
..... WANG Ping, LIU Luofu, NING Songhua, YANG Huaiyi,  
CHEN Zhijun, LI Yan, LI Jian, LI Yonglin 6(69)
- Characteristics of Source Kitchen and Hydrocarbon Generation  
in Banqiao Sag, Bohaiwan Basin ..... CHEN Jingyi, WANG Feiyu 6(78)
- Interannual Variations of Intraseasonal Oscillation Pattern of OLR in  
Rainy Seasons in East Asia ..... YANG Qiuming 6(83)
- M/OD Failure Risk Assessment System and Its Calibration  
..... LIU Youying, WANG Haifu, HUANG Hai 6(88)
- Comparative Analysis of the Organic Composition in the Exhaust  
Fumes Between Dual Fuel Automobiles and Gasoline Vehicles  
..... XIE Yingshuang, ZHOU Wei 6(93)
- Effect of Submicron Dust Charging and Coagulation on Efficiency  
of ESP in the High Flow ..... CHEN Zhigang, WANG Shaolei,  
MAO Shoulei, WANG Yongwei 6(98)
- Progress in Experiment Researches on RE211 Single Crystal Whiskers  
..... JIN Gang 7(19)
- The Climate Analysis Based on Ground Temperature Data in  
Beijing ..... JIANG Xiao, WEI Dongping 7(22)
- Contrast and Analysis of Two Severe Convective Weather Processes  
in June 2009 ..... ZHOU Houfu 7(28)
- Association of Cervical Disease Pathogenesis of Uighur and Han Women  
with the Loss of Estrogen Receptor 1 (ESR1) Protein Expression  
..... HE Hui, ABUDUKADEER Abida, KADEER Nafeisha,  
DING Yan, ABUDULA Abulizi 7(32)
- Expression of HBME-1, Galectin-3 and CD44v6 in Follicular  
Thyroid Carcinoma and Atypical Adenoma  
..... REN Junqi, AXIMU Dilinuer, REHEMU Nijat 7(37)
- The Reclamation and Ecological Effects of Arbuscular Mycorrhiza  
on Subsided Land in Shendong Coal Mine Areas ..... DU Shanzhou,  
BI Yunli, WANG Yi, HU Junbo, WANG Zhen 7(41)
- The Relationship Between Soil Microorganism and Soil Fertility  
in the Process of Transforming Kangping's Desertification  
..... AN Changwei, SHI Liyang, LI Hui, QUAN Guijing,  
LUO Qingwei, CUI Qiu, WANG Hui 7(45)
- The Relationship Between the Plant Disposition and the Reduction  
of Nitrogen and Phosphorus in the Riparian Ecological  
Construction of Taohua River in Chongqing  
..... GUO Weihua, XU Linghua, WANG Zhu 7(50)
- Ecological Features of Phytoplankton Community in Aweitan  
Reservoir in Xinjiang  
..... XUE Junzeng, LIU Yan, CAI Zhen, WANG Qiong,  
CHEN Wenyin, HUANG Shuolin, ZHU Xinying, WU Huixian 7(55)
- The Adsorption Mechanism of *Bacillus cereus* SY with Respect to Cd  
..... LI Hui, SHI Lu, ZHANG Guofang, DU Juan, MI Yunlong 7(59)
- Optimization of Protease Production Fermentation Conditions by  
*Bacillus subtilis*  
..... WANG Lili, GAO Zhongtao, DU Bing, ZHENG Laijiu 7(63)
- The Climatic Zoning and Variety Zoning of Grapevine in Gansu  
Province ..... LI Hua, YAN Yu, SONG Huhong,  
YANG Xiaohua, MENG Jun, WANG Hua 7(68)
- The Effect of Seed Coating Agent on Yield and Quality of Potato  
..... LIN Haiming, DING Liang, WANG Di,  
ZHANG Junlian, QIU Daiyu, LI Wendong 7(73)
- Influencing Factors of Nonlinear Flow Well Test Model in ASP  
Compounded Flooding Reservoir  
..... LIANG Guangyao, LIAO Xinwei 7(77)
- The Reservoir Forming Conditions for Natural Gas in Paleogene  
Formation, Bonan Sag  
..... MU Xuemei, ZHA Ming, WU Zhaohui, WANG Dongye 7(83)
- Analysis of NMR Moveable Fluid Parameters in Ultra-low  
Permeability Glutenite Reservoir  
..... LI Zhishuo, YANG Zhengming, LIU Xuwei, JIANG Peng 7(88)
- A Robust Regression Model and Its Application in Calculating Shear  
Strength of Rock  
..... ZHANG Yaoping, CAO Ping, DONG Longjun 7(91)
- Bending Strength of the Nano-silica Doped Flyash Sandwich Block  
..... SONG Guofang, JIANG Rong 7(96)
- The Effect of Electromagnetic Field on the Solidification Structure of  
AZ80 Mg Alloy ..... NIU Haishan 7(100)
- The Effect of Compositions of Domestic Coal on the Performance of ESP  
and an Evaluation of ESPA daptability  
..... LI Jianguo, LIU Yun 7(104)
- Weather Conditions and Spatio-Temporal Spreading Risk of the  
Beijing 2009 Influenza A(H1N1) Epidemic  
..... CAO Zhidong, ZENG Dajun, WANG Feiyue, WANG Quanyi,  
WANG Xiaoli, WANG Jiaojiao, ZHENG Xiaolong 8(26)
- Schistosoma Japonium Immunosensor Based on Silver Enhancement  
and Colloidal Gold Label ..... ZHANG Yangde, LI Lingling,  
PAN Yifeng, CHEN Yuxiang, ZHAO Jinfeng 8(33)
- Peak Oxygen Uptake and Ventilatory Efficiency of Patients with Ischemic  
Heart Disease and Dilated Cardiomyopathy by Cardiopulmonary  
Exercise Testing ..... ZHOU Qinghua, COATS Andrew 8(37)

- Measuring Instantaneous Temperature Rise in Tissue Phantom to Describe Sound Field Characteristics of High Intensity Focused Ultrasound ..... CHEN Jie, LI Faqi, ZENG Deping, WANG Qi, ZENG Tao 8(42)
- Disorder of Neuro-Endocrine-Immune Network in Patients with Type-2 Diabetes Mellitus and Its Clinical Significance ..... OBULKASIM Mutallip, HAXIM Muhtar, AZIZ Rena, TURDI Ablikim, Hurxidahaji, UPUR Halmurat 8(46)
- An Algorithm of Window Choice in Depth by Statistics Feature in GPR Target Detection and Location ..... SHEN Jiaquan, YAN Huaizhi, HU Changzhen 8(51)
- Application of Genetic Neural Network in GMI Sensor Design ..... WU Caipeng, DENG Jiahao 8(55)
- Discovery of Bioclastic Dolostone in the Second Member of Shahejie Formation in Bozhong Depression and Its Significance in Oil Exploration ..... YU Hongzhong, WANG Yujing, JIANG Tao, CHUAI Yuanyuan, YANG Haifeng 8(60)
- Determination of Safety Factor of Rock Slope with Weak Interlayer Using Strength Reduction Technique ..... LIU Tiexiong, XU Songshan, PENG Wenxiang 8(65)
- Synthesis of Coke Inhibitor Intermediate Phosphate ..... WANG Jingyun, CHEN Shanshan 8(69)
- Effects of Playgoskite on Growth Development and Yield of *Heysarum polybotrys* Hand-Mazz ..... LIN Haiming, HE Shuling, MA Lingfa 8(72)
- The Fault Diagnosis for Diesel Engine Inlet and Exhaust System Based on Adaptive LS-SVM ..... YOU Zhangping, HU Xiaoping, ZHANG Kai, YE Xiaoping 8(77)
- Representations of Pointwise Convex Modulus in Euclidean Spaces ..... YAO Jun, NI Lan, LI Li 8(81)
- A Geospatial Index Architecture Based on Geological Information Metadata Standard ..... ZHAO Pengju, DIAO Mingguang, XUE Tao, LI Jiancun 8(84)
- A Control Strategy for Braking Energy Distribution and Regenerative Braking in an SP-HEV ..... YAO Wenliang, ZHOU Yunshan 8(89)
- Reducing Deposition in TGP Reservoir by Dredging Coarse Sediment ..... ZHOU Jianjun, CAO Huiqun, ZHANG Man 9(28)
- Data Communication Research of Subway Tunnel Deformation Monitoring System ..... ZHOU Qicai, JIANG Shengnan, FEI Hongwei 9(37)
- Subcritical Crack Growth of Rocks and Its Applications ..... WAN Linhui, CAO Ping, HUANG Yongheng, WEN Youdao, WANG Yixian 9(42)
- Reservoir Characterization and Comprehensive Prediction of Non-marine Deep Water Deposits for Sha-3 Member in Xingma Area ..... ZHAO Haitao, SUN Zandong, LIU Lifeng, ZHANG Yuanyin 9(47)
- Reservoir Parameter Interpretation Model Study of Mature Oilfield with Multi-target Stratum ..... YE Huimin, FU Weishu, WU Jie 9(52)
- Ignition Range of Natural Gas Well Blowout and Its Heat Radiation Effect on Circumjacent Facilities ..... LIU Moshan, HUANG Ping, LIU Zhenyi 9(59)
- A System Framework Design of the Digital Library with the Combination of Cloud Computing and PKI Technology ..... YE Xiaorong, SHAO Qing 9(63)
- Analysis and Calculation of Manufacturing Errors for Reflecting Prisms ..... LIAN Tongshu 9(68)
- Aerothermodynamics Environments of Orbital Return Vehicle ..... LI Xiang, WANG Baoguo 9(73)
- Numerical Simulation of Armored Material Equivalent Under the Action of Shaped Charge ..... WANG Guohui, LI Xiangrong, XU Feng, JIANG Zengrong 9(76)
- Biochemical Mechanism of Killing *Nitzschia closterium minutissima* by Hydroxyl Radicals ..... XUE Xiaohong, BAI Mindong, YANG Bo, ZHANG Nahui, FAN Dan, HUA Liusan 9(80)
- Effect of Uygur *Foeniculum Vulgare* Mill on Transfer Growth Factor- $\beta$ 1 of Experimental Hepatic Fibrosis Rats ..... WU Xiaochuan, MA Xiumin, XUE Zhiqin, ZHU Yuejie, MA Jun, HOU Min, XUE Jie, DING Jianbing 9(84)
- Molecular Mechanism of Influences of Defect Leptin Receptor in Ovary on Reproduction Function ..... ZHANG Yuehui, HU Min, WU Xiaoke, HOU Lihui 9(89)
- Construction of Survivin Promoter CpG Island of Hazak's Esophageal Cancer in Eukaryotic Expression Vector ..... LIU Ling, ZHANG Jingping, LI Hui, CHEN Yan, ZHAO Xuexin, LI Huiwu 9(93)
- China's Hydrogen Supply Potential for Automotive Transportation ..... DENG Xue, WANG Hewu, HUANG Haiyan 9(96)
- The Spindle Damage and Mitotic Catastrophe Induced by 6-bromoiso-vanillin in HeLa Cells ..... ZHANG Bo, ZHANG Shimeng, GUAN Hua, WANG Yu, LIU Xiaodan, XU Qinzhi, ZHOU Pingkun 10(19)
- Localization of Epileptogenic Zone and Lesion Area Using EEG Dipole and MRI Fusion Under Neuronavigation System ..... LIN Jiuluan, ZHOU Wenjing, ZHANG Guangming, TIAN Hong, HAN Hongyan, LUO Yang, WANG Dongming, SONG Xiancheng 10(24)
- Comparative Study of Effects of *Brassica Rapa* Powder and *Brassica Rapa* Ointment on Protection Against Radiation Damage ..... AN Xiqiang, MA Yuan, ZHANG Tao, LIU Xiaoyan, JIA Hongyan, SI Jianyong 10(28)
- Influence of Psychological Stress to the Tissue Structure of the Temporomandibular Joint in Rat ..... XIAO Peng, ZHANG Li, HOU Min, LIU Haixia 10(32)
- Assessment of MOD Failure Risk for Manned Spacecraft and Its Shield Design ..... LIU Youying, WANG Haifu, HUANG Hai 10(37)
- Cooperative Control of Multi-agent Based on Artificial Physics Method ..... ZHANG Zhiyao 10(41)
- Topology Optimization of Continuum Structure with Stress Constraint Handled by Strain Energy Density ..... XUAN Donghai, SUI Yunkang, YE Hongling, TIE Jun 10(48)
- The Wireless Network Positioning System for Mobile Robot Based on Probability ..... REN Fujun, NI Peng, WANG Dianjun, JIANG Yongcheng, DUAN Yuntao 10(56)
- Cumulative Effects of Coal Mine Development on Resources and Environment ..... WANG Yunjia, ZHANG Dachao, LIAN Dajun, LI Yongfeng, WANG Xingfeng 10(61)
- Synchronization of Hyperchaotic Systems with Different Structures and Its Circuit Implementation ..... LIAO Hongyun, WANG Ling, ZHANG Xieyan 10(68)
- Patterns of Neogene Slope-break Zones and the Depositional System Under Their Control in Qiongdongnan Basin ..... TIAN Shanshan, SU Ming, HE Yunlong, LIU Yongjun 10(73)
- Formation Mechanism of Hydrocarbon Reservoir in Qn2 of Daqingzijing Oil Field in the South of Songliao Basin ..... WANG Zhiqiang, BAO Zhidong, HE Haiquan, LIU Guizhen, ZHAO Yanjun, LIU Zhongming, FU Jing 10(79)
- Pretreatment Processing of Electroless Nickel Plating on Carbon Fiber with Palladium-free Activation ..... LUO Xiaoping, LU Chunxiang, ZHANG Mingang 10(83)
- Underwater Laser Image Processing with Matlab ..... JIANG Jie, JIAO Binliang 10(87)
- Coastal Erosion in Shandong Peninsula and Yellow River Delta and Related Countermeasures ..... XU Zongjun, ZHANG Xuliang, ZHANG Zhaohui 10(90)
- Calculations of Total Radioactivity Inventory in HTR-PM Reactor Core ..... QIAN Zhengcheng, CAO Jiangzhu 11(19)
- Fault Detection and Reconstruction for a Nonlinear System Based on Sliding Mode Observers ..... MENG Jianji, ZHANG Weiwei 11(24)



- Hardware-in-the-Loop Design of Testing and Maintenance Training for a Certain Type of Missile ..... YANG Yuying, GAO Yushui, WANG Xiaodong, SHAO Yunfeng, YANG Jun 11(29)
- A Background Model and the Method of Removing Camera Shake Effects Based on Edge Features ..... LUO Tao, WANG Jianzhong, SHI Jiadong 11(33)
- Disordered Immune-endocrin Network in Hepatocirrhosis Phase of Hepatocarcinoma of Carrying Abnormal Savda Model ..... ZHANG Youhui, TURSUN Yusup, UPUR Halmurat, KURBAN Abdulkadir, ABDUZAYIR Abliz, BAKRI Iskandar 11(39)
- Effects of Low Intensity Pulsed Ultrasound on Prevention of Disused Osteoporosis ..... LIU Muqing, GUO Xia, WANG Xiaoyun 11(43)
- Effects of Thymosin on Serum Hormone Levels in Female Mice of Different Ages (Months) ..... MA Nan, ZHANG Mei, WANG Hui, GUAN Ping, ZHANG Ning, MENG Kexin, WANG Zhendong 11(47)
- Comparative Analysis of Trace Elements in Mentally Retarded Children and Normal Children ..... SHEN Guangtao, LIU Yujing, WANG Saifeng 11(51)
- Feasibility Study of Carbonyl Iron Powder as a Novel Mediator of Arterial Embolization Hyperthermia for Liver Cancer Treatment ..... ZHENG Yajing, JIANG Wei, ZHAO Lingyun, SHANG Jun, TANG Jingtian 11(54)
- B-ultrasound Image Registration of HIFU Monitoring Based on Ultrasonic Speckle ..... LIU Bing, ZHAO Chunliang, WANG Hua, OUYANG Ting, ZHONG Shanshan, CHEN Wei 11(59)
- Calculation of Reservoir Irreducible Water Saturation Based on NMR Experiment and Mercury Penetration Experiment ..... ZHAO Yi, HU Bin, ZHANG Luqi, ZHAO Yongchang 11(64)
- Sedimentary and Diagenetic Evolution Pattern of Reservoir Bed of Carbonate Rock in Jingbian Gasfield of Ordos Basin ..... DAI Jinyou, TIE Wenbin, JIANG Panliang 11(68)
- Application of Gray Logistic III Models in Subsidence Prediction in Mine Exploitation ..... LUO Wenke, SHI Shiliang, LIU Ying, ZHOU Zanxiang 11(74)
- Crashworthiness Analysis and Optimization of Thin-walled Tube with Pyramidal Folding Patterns ..... HU Xiaoguang, SUI Yunkang, XUE Guilin, DU Jiazheng 11(79)
- A Vortex-conducted Micromixer Driven by Electroosmosis ..... WANG Yuan, WANG Ping, XU Yuanqing 11(86)
- Stability Degree of Excavation in Clay Soil ..... YIN Xiaojun, XIE Jun, JING Haihe 11(91)
- Dynamics Analysis of the Linkage Mechanism for Beam Pumping Unit Based on Multi-parameter Friction Model ..... SHEN Hong, DU Jiayi, KANG Feng 11(94)
- Development of SCR Post-treatment for Vehicle Diesel Engine to Meet the China Stage IV Emission Norms ..... WANG Wulin, YANG Jianjun, MAI Huazhi, MA Jie, LI Guo, LIU Quanzhou, WANG Chunhua 11(98)
- Restoration Technology for Bronze Yong Zhong ..... LIU Yanqi, SU Rongyu 12(26)
- An Orthotopic Ovarian Carcinoma Model with Metastasis in Nude Mice ..... ZHANG Jiao, YU Tinghe 12(32)
- <sup>1</sup>H-NMR-based Metabonomics Analysis of Plasma Samples with Cervical Intraepithelial Neoplasia ..... MA Junqi, HASIMU Aysamgul, MAMTIMIN Batur, ABUDULA Abuliz, DING Yan 12(36)
- Screening of Quantitative Diagnosis Indices of Typing Abnormal Hilit Syndrome in Uighur Medicine Using Delphi Method: 180 Cases of Coronary Heart Disease ..... MAITISIDIKE Ayinuer, AXIMU Aierken, Youlina, UPUR Hamulati 12(41)
- Theoretical Analysis of the Experimental Results of Interaction of the Atomic Force Microscopy with the Lipid Bilayers ..... LIU Yanhui, HU Lin, WANG Wenbo, ZHANG Bicheng, ZHANG Jing 12(48)
- Cloning of Hordein Gene in Barley and Construction of RNAi Plant Expression Vector ..... YAN Yongrong, ZHANG Zhengying, LI Jingwen, LI Shujie 12(52)
- Diversity of Rotifers in Hongshan Reservoir in Jimunai County in Xinjiang Uygur Autonomous Region ..... XUE Junzeng, SUN Lingshuang, FANG Wei, CAI Zhen, CHEN Wenyin, HUANG Shuolin, WU Huixian 12(56)
- Effect of Wall Conditions on Counter-Rotating Conical Twin Screw Extrusion of Rigid Polyvinylchloride ..... CAO Yinghan, CHEN Jinnan 12(61)
- Risk Appraisal of the Non-point Source Phosphorus Pollution of Agriculture Land in Yellow River Basin ..... SONG Yuejun, LIU Yongmei, YANG Jie, MO Minghao, ZHANG Lichao 12(66)
- Holographic Mapping of Dynamic Environment for Service Robot in Home Intelligent Space ..... WU Peiliang, ZHU Ling, ZHANG Wei 12(72)
- Coke Quality Prediction Model Based on Multivariate Regression ..... ZHANG Jinchun, WU Chao 12(79)
- Communication Technology of Low Voltage Power Line Carrier Based on OFDM ..... ZHANG Xieyan, ZHANG Jing, WANG Ling, LIAO Hongyun 12(85)
- Sequence Stratigraphy Framework Analyses of the Neogene Shawan Formation in Chepaizi Area, Junggar Basin ..... ZHAO Xiaodong, XIANG Kui, YE Guanghui, YANG Shaochun, ZHANG Shiqi, CHEN Ningning 12(89)
- Numerical Simulation of the Blowout Accident in a Sour Gas Well ..... MU Jian, QIAN Xinming 12(95)
- Simulation of a New Evaluation Method in the Coach Rollover Test ..... GE Jian, ZHANG Weigang 13(19)
- Statistical Characteristics of Body Area Communication Channell Based on Quasi-electrostatic Field and System Performance Simulation ..... XIE Yu, HUANG Zhonghua, LI Yinlin, CUI Zhanzhong 13(24)
- Adaptive Control of Chaotic Neuron by Nonlinear Time Delay Feedback ..... YAN Yuli, YU Hongjie 13(29)
- Distance Discriminant Analysis Method and Its Application for Prediction of Over-excavation in Underground Opening ..... ZHOU Jian, SHI Xiuzhi, ZHENG Wei 13(35)
- A New High Resolution Scheme and Its Application in CFD ..... WU Junhong, WANG Baoguo 13(40)
- Design and Experimental Study of the MR Damper ..... ZHAO Xiaowen, YAO Kai, HOU Zhongming, DU Yanting 13(47)
- NDVI Variation Features Before Wenchuan Ms 8.0 Earthquake ..... MA Baodong, WU Lixin, LIU Shanjun 13(52)
- Effective Wellbore Radius and Typical Curve Characteristics of Well Test Analysis: Non-Newtonian Power-law Fluids ..... LIANG Guangyao, LIAO Xinwei, WAN Guangfen, LIAO Hongmei 13(58)
- An Identification Method for Seismic Interpretation of Structures and Pitfalls ..... FENG Congjun, BAO Zhidong, SUN Mengsi, ZHU Suiwei 13(62)
- Geological Modeling of Fractured Buried Hill Mutation Reservoir: With JZ25-1S Buried Hill as an Example ..... LU Zuobin, ZHAO Chunming, HUO Chunliang, ZHANG Bingliang, CAO Shuchun, YANG Qinghong 13(68)
- Dose-effect Relationship and Equivalent Thermal Dose of Hyperthermia for Cervical Cancer HeLa Cells ..... LEI Fenglin, ZHAO Lingyun, OUYANG Weiwei, XIA Qisheng, ZHENG Shuangbo, MA Jianqiang, CAI Dongyang, XIE Xiaoxue, YUE Kai, WANG Xiaowen, ZHANG Xiaodong, GAO Fuping, Tang Jintian 13(73)
- Clinical Study of Focused Ultrasound to Treat High-risk Cervical HPV Infection ..... FAN Xiufang, TANG Ying, YANG Xiao, WANG Dong, LI Chengzhi 13(79)
- Study on Synthesis of Docetaxel ..... XU Shaojie, YUAN Jianyong, ZHOU Hui, GAN Yongjun, LI Qingeng 13(82)

- Effects of X-ray on Histological Structure and Interrelated Polypeptides in Liver of Filial Mice ..... *LIU Yaorong, YU Shiyuan* 13(87)
- Extraction of Water-soluble Saccharides from Abandoned Tobaccos with Microwave-assisted Technique ..... *DU Linru, XU Cuilian, Fan Sufang, WAN Zhengkai, WANG Xiyun* 13(92)
- Determination of Calcium, Magnesium, Iron and Zinc in Chinese Aloe and Yuanjiang Aloe by MPT-AES ..... *ZHAO Shuang, ZHANG Jinsheng* 13(97)
- On-line Handwritten Signature Verification Based on Improved DTW Algorithm ..... *WANG Kemín* 13(101)
- Deactivation of RbNO<sub>3</sub>-KF/C in the Pentafluoroethyl Iodide Reaction ..... *MAO Aiqin, YANG Guangcheng, WU Shaoju, PAN Renming* 14(21)
- Magnetic Thermochemotherapy Mediated by the Novel Composite Blend of Magnetic Nanoparticles and Drug-loaded Polymeric Nanoparticles ..... *YANG Bing, ZHAO Lingyun, XU Xiaoyu, WANG Xiaowen, ZHANG Xiaodong, GAO Fuping, TANG Jintian* 14(26)
- Screening of Quantitative Diagnosis Indices of Typing Abnormal Hilit Syndrome in Uighur Medicine Using Delphi Method in the Survey of 430 Cases of Hypertension ..... *MAITISIDIKE Ayimu, AXIMU Aierken, TUERXUN Yusufu, UPUR Hamulati* 14(33)
- Screening of CoQ<sub>10</sub> Highly Productive Mutant Strains by Spaceflight Mutation ..... *DANG Lei, TIAN Jing, YIN Hong, WANG Wei, WANG Xiaoxue, PANG Xin* 14(40)
- Numerical Simulation of Bubble Behavior in the Liquid Lithium Lead Bubbler ..... *XIE Bo, WENG Kuiping* 14(44)
- Numerical Computation and Flowfield Analysis of Hypersonic Flow over a Double-Cone Body ..... *QIAN Geng, WANG Baoguo* 14(49)
- Application of Equivalent Fracture Flow Model for Productivity Prediction in Natural Fractured Reservoir ..... *ZHANG Zhiwei, LIU Weidong, SUN Linghui, SUN Chunhui* 14(56)
- Study on Sedimentary Facies of the Quaternary in Sanhu Area of Qaidam Basin ..... *YANG Ling, BAO Zhidong, CHEN Kaiyuan, ZHAO Huanhuan, LI Jinbo* 14(59)
- Tripling Construction for Large Sets of Directed Triple Systems with Index 3 ..... *FAN Bingli* 14(67)
- Spin-polarized Transport of Electrons Tunneling Through a Double-Barrier Magnetic Tunneling Junction ..... *LIU De, ZHANG Hongmei, ZHAI Lixue* 14(70)
- Optimization and Matching of Mini Passenger Car Suspension Parameters Based on Design of Experiment ..... *DONG Junhong, CHENG Aiguo* 14(75)
- Simulation of Walking Control System of Linear Moving Irrigation ..... *YUAN Yanwei, XU Haigang, JIANG Jinzhu, LI Jie, ZHANG Xiaochao* 14(80)
- Efficiency of Sift Image Matching Algorithm of Different Dimensions ..... *YUAN Bo, WANG Dianjun, JIANG Yongcheng, ZHANG Xiuhua* 14(85)
- Preparation and Properties of Starch-Kaolin/P(AA-AM) Super Absorbent Resin ..... *LIN Jian, MOU Guodong, YANG Xue* 14(90)
- Spatial Equilibrium of Inter-provincial Ecological Pressure in China ..... *YANG Zhen* 14(95)
- Atmosphere Thermal Anomaly Before Zhangbei Earthquake in 1998 ..... *GUO Guangmeng* 14(98)
- Salicylaldehyde-modified Chitosan's Property of Adsorption to Chlorophenols Compounds ..... *LI Haihong, ZHANG Wenjun* 14(101)
- Dynamic Imaging of Mild Cognitive Impairment with <sup>11</sup>C-PIB ..... *GUO Zhe, YAO Shulin, ZHANG Jinning, YIN Dayi, TIAN Jiahe, FENG Huiru, JIA Jianjun, SUN Binbin* 15(21)
- Comparison Between Different Modified Magnetic Nanoparticles in Biosafety ..... *YANG Xin, WANG Xiaowen, CHEN Benke, YANG Bing, ZHAO Lingyun, TANG Jintian* 15(26)
- Data Mining for Chinese Traditional Medicine Prescription Based on Computing Science ..... *REN Tingge, LIU Xiaofeng, ZHANG Fan, SUN Yan, TANG Erqun* 15(31)
- Cooperative Inducing Effects of Three Plant Growth Regulators on the Chilling Resistance of Sweet Pepper (*Capsicum annuum*) Seedlings ..... *LUO Lijin, HONG Shuzhu, WU Huiling, WENG Huaqin, LI Zhaohu* 15(36)
- Simulation of Mold Growth on Building Walls ..... *LI Nianping, LI Binghua, HU Jinhua* 15(41)
- A PCR Correction Method of MPEG-2 Re-multiplexer Adapted for FM Synchronous Broadcast ..... *HE Yucai, YANG Yang* 15(45)
- IDS Method Based on Genetic Improved Fuzzy C-Means ..... *SUN Xiujuan* 15(49)
- Fractures Development and Accumulation History of Fractured Reservoirs in Tongnanba Belt, Northeastern Sichuan Basin ..... *ZHANG Yuanchun, ZOU Huayao, LI Pingping, KUANG Daqing* 15(53)
- Dynamic Pressure Behavior in Vertically Fractured Wells of Tight Reservoir ..... *LUO Erhui, WANG Xiaodong, WANG Jianjun* 15(58)
- Prediction of Formation Porosity Pressure in Deep Formation ..... *TONG Kaijun, ZHOU Wen, SHAN Yuming* 15(62)
- Performance of Microbial Enhanced Oil Recovery Under Different Recovery Percentages of Reserves ..... *LIU Baolei, YU Li, HUANG Lixin, ZHENG Qiyi* 15(67)
- Preparation and Catalytic Activity of CeO<sub>2</sub>/CNTs ..... *HOU Keke, CUI Ping* 15(71)
- Analysis of Fatty Components from the Seed of Barley ..... *ZHENG Minyan, WEI Yongsheng, NING Jiangang, GENG Wei, ZHANG Juncai* 15(75)
- Alcohol Extraction Technology of Abnormal Savda Munziq Granular ..... *IMAM Guzalnur, PU Wen, XUE Guipeng, XING Jianguo, LI Xiao, YUSUP Abdiryim* 15(79)
- Modeling and Simulation of the Driving System Based on Fuzzy PI Control in Electric Vehicles ..... *ZHAO Xuan, MA Jian, WANG Guiping, SHI Jun* 15(83)
- Grey Relational Analysis of Slope Mining Quality Impact Factors ..... *DENG Qiao, LUO Zhouquan, SHEN Yuzhong, FENG Fukang* 16(21)
- Specific Enrichment of Viral Antigen with EV71 Polyclonal Antibody-coupled Magnetic Particles ..... *HUO Meijun, ZHANG Changqing, YAN Yan, ZHAO Lingyun, MAO Panyong, SHENG Jun, TANG Jintian* 16(25)
- CT Image Feature Extraction Using GLCM for Xinjiang Local Liver Hydatid ..... *LI Li, HAMIT Murat, AXIMU Aikeremu, KONG Dewei, SUN Jing* 16(31)
- Clinical Research of Houttuynia Injection ..... *LI Lianda, ZHANG Jinyan, HE Ping, SUN Weiwei, LI Yikui* 16(36)
- Experimental Study of the Movable Fluid of Super-low Permeability Sandstone Reservoirs in Changqing ..... *YANG Ping, GUO Hekun, JIANG Peng, ZHANG Shuo* 16(48)
- Hydrocarbon-generating Potentials of Source Rocks of Shangkuli Formation in Labudalin Basin, Northeastern Inner Mongolia ..... *GAO Hongmei, BAO Zhidong, GAO Fuhong* 16(52)
- Remote Sensing Analyses of the Urban Morphology of Beijing Based on Fractal Theory ..... *XIAO Han, LI Zhipeng* 16(57)
- Numerical Simulation of Solitary Wave Runup and Rundown on a Planar Beach Using a Layered Boussinesq-type Equation ..... *YU Xiangjun, ZHANG Yonggang* 16(63)
- Radix-8 FFT Processor Design Based on FPGA ..... *SONG Wei, LI Ruwei, DAI Dongmin* 16(67)
- Fast and Accurate Positioning Algorithm Based on the Potential Function for the Center of PCB Location Hole ..... *GUO Fenglin, GUAN Shu'an, HE Jian* 16(71)



- Minimum Uncertainty State of a Kind of Multi-mode Light Field State of Superimposition State  
..... ZHANG Guoqian, XUE Hong, LI Wang 16(74)
- Analysis of Persistent Rainy Process in the Middle and Lower Region of the Yangtze River in the Spring of 2009 ..... Sun Mingming 16(77)
- Evaluation of Moisture Function of a Gel Containing Plant Functional Components ..... WANG Shuo, DONG Yinmao, HE Congfen, ZHANG Pengxiang, GAO Xiaoxuan, LUO Yanlin, ZHAO Hua 16(83)
- Analysis and Comparison of Different Types of Exergy Loads in HVAC Systems ..... WANG Li, LI Nianping 16(87)
- Preparation of Chitosan Quaternary Ammonium Salt-modified Bentonite and Its Treatment of Printing and Dyeing Wastewater  
..... SHAO Hong, XIAO Hongkang, CHENG Hui, JIN Wenwen 16(92)
- Experimental Study of Elastic Production in Supply-type Large-scale Cavity Reservoir ..... CHANG Baohua, XIONG Wei, GAO Shusheng, LIU Huaxun, ZHANG Jingnan 17(21)
- Thermoseed Induction Heating on Mammary Orthotopic Transplantation Tumor in Rats ..... OUYANG Weiwei, GAO Fuping, WANG Lufang, XIE Xiaoxue, ZHOU Jing, ZHANG Yuhui, CAI Yuanyuan, LIU Jiayi, CHEN Haihui, PAN Lin, LIAO Yuping, TANG Jintian 17(26)
- Investigation of Amorphous Silicon/Microcrystalline Silicon Tandem Solar Cells on Flexible Substrates ..... LIU Cheng, ZHOU Lihua, YE Xiaojun, LIU Qin, QIAN Ziqing, ZHANG Yixiang, CHEN Liang, ZHOU Wencan, TANG Daoyuan, YANG Junkun, WANG Xiaoshun, MA Ninghua, CHEN Mingbo 17(31)
- The Fitting of Response Surface Function with Maximum Difference Minimization Method  
... ZHENG Xiaolong, YE Hongling, SUI Yunkang, YU Huiping 17(36)
- Multiple Complex Attractors and Basins of Attraction in a Duffing System with Delayed Position Feedbacks ..... SHANG Huilin 17(42)
- Four Parameter Algorithm for Solving the Quasi-pentadiagonal Linear Equations ..... LI Wenqiang, MA Min 17(46)
- Some Notes on the Smarandache Power Function  
..... REN Peng, WANG Yang, DENG Shuxian 17(50)
- CoFe<sub>2</sub>O<sub>4</sub> Ferrofluids' Magnetization Before and After Frozen  
..... BAI Lang, YU Juan 17(54)
- Forecasting Method of Coalmine Gas Concentration Based on Grey Self-memorization Theory ..... HUANG Dong, XIE Xuebin, HUANG Xiaoyang, WANG Wei 17(58)
- Investigation of the Punch-through in Jack-up Rigs  
..... DAI Bing, DUAN Menglan, SONG Linsong, DONG Nan 17(63)
- Heterogeneity of Chang 8 Member in Heshui Area, Ordos Basin  
..... CHEN Jie, ZHOU Dingwu 17(67)
- Application of Time Varying Coupling Model in Prediction of Well Production ..... JIN Baoqiang, TONG Kaijun, SUN Hongjie, XUAN Hongyan 17(72)
- Main Characteristics of Plants and Soil in Constructed Wetland by Landfill ..... ZOU Ming, SHI Kun 17(77)
- Physiological Effect of Exogenous Calcium on Chrysanthemum Under the Salt Stress  
..... MI Yinfa, WANG Jintao, ZHU Kun 17(83)
- Coupled Heat and Moisture Transfer in Bamboo Composite Wall  
..... WANG Qian, LI Nianping, ZENG Dejun, LONG Jibo 17(87)
- Energy-saving Effect Evaluation of Residential Building Based on Extension Method ..... CAI Jianguo, SAI Yunxiu 17(91)
- Olivine Characteristics' Implication for Magmatic Evolution and Sulfide Segregation of Luodong Complex in Beishan Area, Xinjiang  
..... SUN He, QIN Kezhang, TANG Dongmei, XIAO Qinghua, SU Benxun, LU Hongfei 18(21)
- The Developmental Modes of Buried Modifications in Lower Paleozoic Buried Hill in Zhuanghai Area of Jiyang Depression  
..... CUI Dian, XU Shumei 18(27)
- A Concise Analytical Solutions of Well Test Analysis: Non-Newtonian Power-law Fluids ..... LI Yuanyuan, CAI Ruixian 18(32)
- Optimized Design for Sensor Parameters for Electromagnetic Wave Propagation in Logging While Drilling ..... WANG Bintao, WU Xiling, YANG Chunlai, TONG Maosong, LIU Fuhua 18(36)
- Effects of Heating on Vascular Smooth Muscle Cells  
..... SHI Huanhuan, YU Haixia, ZHAO Lingyun, WANG Xiaowen, GAO Fuping, ZHANG Xiaodong, KE Danian, TANG Jintian 18(41)
- Synthesis and Properties of Voltage Tolerance P(NIPAAm-co-DMAEMA) Hydrogels ..... GONG Tao, LIAO Liewen, ZHOU Jing, ZHOU Xinhua, CUI Yingde 18(47)
- Numerical Methods of Pressure-Impulse Diagrams for Damages of Plates Under Blast Loads  
..... CHEN Yun, FENG Shunshan, WANG Fang, HU Songtao 18(52)
- Field Tests Research on Rock Burst Control in a Horizontal Tunnel of 10000m Long in Yuling Town, Lingbao County  
..... LI Junping, CHEN Huiming 18(57)
- Forward Elimination and Backward Substitution Algorithm for Solving the Quasi-pentadiagonal Linear Equations  
..... LI Wenqiang, MA Min, LI Weixia 18(60)
- Relative Efficiencies of the Aggregated Liu Estimators of the Parameters in a Linear Model with Aggregated Date ..... ZHOU Yongheng 18(64)
- Comparison and Analysis of Fire Resistance Between Steel Staggered-truss System and Steel Frame Structure  
..... CHEN Changkun, ZHANG Wei, ZHANG Dong 18(68)
- Relationship Between Soil Sinkage and Tyre Slip Studied by Using DEM  
..... FANG Jun, YAN Min, ZHANG Yin, XU Lifeng 18(72)
- Implementation of Low-Power Communication Protocol Based on TDMA for Battlefield Wireless Sensor Network Nodes  
..... MU Lei, JIANG Chunlan, LI Ming 18(75)
- An Efficient Disposition Algorithm for Packet Filters  
..... WANG Jie, DONG Pengfei, LI Zhen 18(80)
- Design of Temperature Monitoring System for Drum Brake Based on nRF2401 ..... YANG Pengfei, FU Rui, WANG Chang 18(84)
- Application of Single-bus Temperature Control and Electrolyte Solution Heating Technology in the Water-bath System  
..... GUO Tieliang, LI Haibao, YIN Xiangbao 18(89)
- Study of PV Module and MPPT Control Based on Simulink  
..... LIU Yi, JING Long, TONG Yibin 18(94)
- Identification and Distribution of Intercalated Strata in the Triassic Petroleum Reservoir of the 9th Area, Tahe Oilfield  
..... DUAN Dongping, HOU Jiagen, GUO Suhua, ZHANG Jiaye, SONG Jiguang, ZHANG You 19(21)
- Research on Seismic and Sedimentary Facies in the Sha-3 Member of the Xingma Area ..... ZHAO Haitao, LIU Yan, XU Shichao, SUN Zandong, LIU Lifeng 19(26)
- Study on Fault Sealing of the Maxi Fault in the Raoyang Depression  
..... CUI Dian, ZHA Ming, GAO Changhai, WU Zhaohui 19(30)
- Dynamic Reserve Calculation of a Low Alumina-Silica Ratio Thin Orebody via Visual Simulation ..... JIANG Quan, CHEN Jianhong, WANG Liguan, CHENG Yuncai 19(36)
- Method of RBF Network Parameters for the Optimization of Switched Reluctance Motor Modeling ..... PENG Xiaoyan, TAN Zhen, CHEN Changrong, HUANG yuan 19(42)
- Spatial Positioning System Based on the Sound Sensor Array  
..... CUI Yannan, LIU Yongkang, LI Kailiang, ZHU Songsheng, WANG Wei 19(46)
- Bifurcation Control for Delayed Hopfield Neural Networks  
..... MAO Zisen, CUI Zhoujin, YANG Sujuan, XU Wei 19(50)
- Complex Dynamics of a Parametrically Excited System with Delayed Position Feedbacks  
..... SHANG Huilin, WEN Yongpeng 19(55)

- Estimation of Solution Matrix of Perturbed Continuous Riccati Matrix Equation ..... *WANG Chun* 19(59)
- Protamine-Modified Iron Oxide Magnetic Nanoparticles are Efficient Gene Vectors for Magnetofection ..... *CHEN Benke, WANG Xiaowen, KAN Sixing, YANG Xin, SHENG Jun, TANG Jintian* 19(62)
- Preparation and Characterization of Polyethyleneimine Modified Fe<sub>3</sub>O<sub>4</sub> Magnetic Nanoparticles ..... *CAI Yuanyuan, GAO Fuping, ZHOU Jing, OUYANG Weiwei, TANG Jintian* 19(68)
- Preparation of Carboxyl Magnetic Fluid and Surface Modification by Bovine Serum Albumin ..... *YAN Yan, ZHAO Lingyun, WANG Xiaowen, ZHANG Xiaodong, GAO Fuping, TANG Jintian* 19(73)
- Effects of Thermal Seed Magnetic Induction Heating in Muscle Phantoms ..... *LI Xiao, GAO Xiaona, GUO Jing, GUO Zhendong, FENG Hong, ZHU Liyan, WANG Yuying, ZHU Jingli, LUO Xiaolin, TANG Jintian* 19(77)
- Effects of a 115-kHz Intermediate Frequency Alternating Magnetic Field on the Reproductive System of Male Mice ... *HUANG Changshuo, WANG Xiaowen, PAN Lin, YANG Xin, CHEN Benke, ZHANG Dan, ZHAO Lingyun, ZHAO Tiande, TANG Jintian* 19(81)
- Experimental Evaluation of Systemic Toxicity and Safety of Exposure to Intermediate Frequency Alternating Magnetic Radiation ..... *GUO Jing, LI Xiao, GUO Zhendong, GAO Xiaona, FENG Hong, ZHU Liyan, ZHU Jingli, LUO Xiaolin, TANG Jintian* 19(86)
- Climatic Zoning of Grapevine in Ningxia Hui Autonomous Region ..... *WANG Hua, WANG Langai, SONG Huahong, YAN Yu, LI Hua* 20(21)
- Response of the Channel to the Variation of Water and Sediment Processes in the Lower Yellow River ..... *LI Xiuxia, WU Teng* 20(25)
- Numerical Simulation of Variable Permeability of Low-permeability Porous Media ..... *YU Rongze, BIAN Yanan, YANG Zhengming, LEI Qun, QI Yadong, GONG Yuzheng* 20(29)
- Characteristics of Cretaceous Reservoirs and the Controlling Factors of Changling Faulted Depression ..... *HUANG Junping, QIN Liming, ZHANG Zhihuan, ZAN Ling, LI Wenhao* 20(34)
- Analysis of the Spatial Positional Memory Span ..... *LIU Minxia, XUE Qing, PANG Yuping* 20(40)
- Advanced Genetic Algorithm Based Two-dimensional Fuzzy Entropy Image Segmentation Algorithm ..... *WANG Jianjun, LIU Bo* 20(43)
- 3D Visual Design of Pillar Mining of Metal Mine ..... *LUO Zhouquan, SHEN Yuzhong, LIU Xiaoming, FENG Fukang, DENG Qiao* 20(48)
- Performance Analysis of Seismic Shock Protection and Damping of GW7-252 Isolating Switch Based on ANSYS ..... *HUANG Feng, LU Jianguo, ZHU Zhubing, DAI Zebing* 20(52)
- Design of the High-performance AC Servo Control Systems Based on EtherCAT ... *RUAN Qianru, WANG Hui, SHI Dafa, LIANG Xiao* 20(58)
- Numerical Simulation the Flow Field of Expendable Current Profiler Probe ..... *CHEN Wenyi, ZHANG Rui, LIU Ning, ZHANG Manman, TAO Jinliang* 20(62)
- Kinematic Simulation of the Bend Mechanism of Wire Bending Machinery Based on Adams ..... *ZHOU Haibo, DUAN Zhishan, FENG Liangxiang* 20(66)
- Study of Two-dimensional Photonic Crystal Microcavities Based on the Effective-Index Model ..... *WANG Feng, REN Changyu, REN Dunliang, LIU Bingsheng, LI Haibao* 20(70)
- Dynamic Separation Identification Method Based on Hammerstein Model ..... *CHEN Sihai* 20(73)
- Influencing Factors in Molass Fermentation by *Rhodotorula glutinis* for Microbial Oil Production ..... *LI Jianzheng, WANG Qian, BAN Qiaoying* 20(77)
- Quality of Angelica Seeds ..... *QIU Daiyu, LI Yingdong, LIN Haiming, CHEN Yuan, FANG Zisen* 20(82)
- Experimental Study on the Heat-transfer Characteristics of New Bamboo Structure Building ..... *LI Nianping, ZENG Dejun, WANG Qian, LONG Jibo, LI Jing* 20(87)
- Frame Design of a Visual Simulation and Co-design System for Sounding Rockets Based on High Level Architecture ..... *PENG Tao, LIU Bo, WANG Zi* 21(21)
- Effect of Doped-CeO<sub>2</sub> on the Structure and the Ultra-Violet Absorption Property of ZnO Thin Film ..... *XU Yunyun, ZHANG Tao, XU Xin, LI Zhengming* 21(26)
- DFH Control Components Built Head over the Reliability of Load and Head Temperature Experiment Design ..... *XIAO Xianghui, LI Fuhai, LIU Jianping, LIANG Laipeng* 21(30)
- OFDM-IJF-OQPSK Modulation Scheme ..... *ZHAO Hailong, ZHANG Jian, ZHOU Jie* 21(34)
- Diagenesis of Sandstone Reservoirs in Jingbian Gas Field, Ordos Basin ..... *WANG Junjie, YANG Renchao, FAN Aiping, ZHAO Juan* 21(37)
- Volcanic Characteristics and Eruption Models of Yingcheng Formation No. 1 Member in Gulong Fault-Depression of Songliao Basin ..... *ZHANG Zhiqiang, CUI Qinfeng, QU Wenkai* 21(43)
- Dynamic Bayes Models for Gob Roof Accidents ..... *ZHANG Zhun, MA Haijun, TANG Lijian* 21(48)
- Path Planning for Unmanned Ground Vehicle Based on Map Building ..... *ZHANG Zhiyao* 21(52)
- A Tracing System Based on One-dimensional Electronic Code for Quality Safety of Green Fruits ..... *LU Junhai, GUAN Junfeng, MIN Wenjiang* 21(59)
- Climatic Zoning of Grapevine in Shandong Province ..... *WANG Hua, SONG Huahong, LI Hua, WANG Langai, YAN Yu* 21(63)
- Synthesis of 5-xylose Ester Derivatives and Their Application in Cigarette Flavoring ..... *JI Xiaoming, LIU Yun, LIU Le, ZHAO Mingqin* 21(68)
- Contractible Edges of the Longest Cycle in Some 6-Connected Graphs ..... *LU Jianli, ZHANG Zhifang* 21(75)
- On the Equitable Adjacent-Vertex-Distinguishing Total Coloring of Graphs of Some Classes ..... *YAN Qiantai* 21(78)
- Influencing Factors of the Thermal Environment of Atrium Based on the Orthogonal Analysis Method ..... *TIAN Peizhe, PI Wei, CHU Wenjun* 21(82)
- Development Mechanism of Lacustrine Source Rocks in Yellow River ..... *ZHUANG Xinbing, ZOU Huayao, JIANG Xue, YANG Yuanyuan, SUN Hefeng* 22(48)
- Sequence Stratigraphy Correlation of Chengzihé-Muleng Formation in Sanjiang Basins ..... *CHEN Xiuyan, LIU Zhaojun, HE Yuping, HE Zhonghua, WANG Jian* 22(55)
- Situation of the Mid-Yangtze Flood after the Commencement of the Three Gorges Project and the Countermeasures (I) ..... *ZHOU Jianjun* 22(60)
- Analysis and Design of a Multi-band Microstrip Antenna ..... *YANG Hong, CHEN Yifen, SHAO Jianxing* 22(69)
- A Novel Hybrid Particle Swarm Optimization Algorithm ..... *QIAN Pengfei, ZHANG Jing, XIE Yanjiang* 22(74)
- Capability Evaluation of Maintenance and Supportability for Maintenance Units of Engineer Mend Troops in the Field Based of AHP ..... *CHANG Liang, WANG Lianlai, CUI Renwei* 22(77)
- Path Planning of Mobile Robot in Unstructured Environment ..... *YAO Junwu, ZHANG Linxian* 22(82)
- A Method for Uncertain Multi-attribute Decision Making and Its Application ..... *ZHANG Chuanfang, YANG Chunling, XU Wencui* 22(86)

- Control System of Embedded Inkjet Printer  
..... *SUN Kemei, LIU Yang* 22(91)
- Expressions of Vascular Endothelial Growth Factor and Non-Metastasis  
23 in Esophageal Squamous Cell Carcinoma and Their Clinical  
Significance ..... *BAO Zhengqi, TAO Yisheng,  
MA Li, WANG Guowen, TANG Jintian, CHAI Damin* 22(95)
- Relationship between Leaf Age and Quality Characteristic of Flue-cured  
Tobacco during Maturing Period ..... *ZHAO Mingqin, ZHANG Yue,  
LIU Yun, LI Yuanshi, JIN Hongshi, HAN Fugen* 22(100)
- Large Scale Tectonics Related with Earthquake ..... *XU Shaoxie* 23(26)
- Numerical Study of the Characters of Typhoon Wipha Cloud  
Microphysical Processes  
..... *YANG Wenxia, RAN Lingkun, HONG Yanchao* 23(34)
- Online Monitoring Technology for Algae by Fluorescent Sensing Method  
..... *YIN Gaofang, ZHANG Yujun, WANG Zhigang, XIAO Xue,  
ZHANG Kai, DUAN Jingbo, ZHAO Nanjing, LIU Wenqing* 23(40)
- The Mid-Yangtze Flood After the Commencement of the Three Gorges  
Project and the Countermeasures (II) ..... *ZHOU Jianjun* 23(46)
- Modeling of Inner Interlayer Prediction in Thick Oil Layer  
—with Velasquez Oilfield as an Example  
..... *ZHANG Guoyi, HOU Jiagen, WU Xiaobin* 23(56)
- Properties and Priority Method of Strong Consistent Interval Judgment  
Matrix ..... *FENG Xiangqian, WANG Hai* 23(60)
- Experimental Research About Force on a Conical Probe Passing Through  
a Quasi-two-dimensional Granular Bed with a Constant  
Velocity ..... *GONG Cheng, HU Lin, YU Yousheng* 23(63)
- Oscillation and Non-oscillation Criteria for Second-order Dynamic  
Equation on Time Scales ..... *YANG Jiashan, SUN Wenbing* 23(68)
- Application of Natural Neighbor Interpolation Method to Development  
of Materials State Equation Database  
..... *CAO Yuan, GUO Yonghui, WANG Tieliang, TIAN Zhou* 23(72)
- Application of Inkjet Printing Technology in the Production of UHF  
Antennas ..... *TANG Zhengning, LIU Chungu* 23(77)
- Plant Recognition Method Based on Leaf Images  
... *KAN Jiangming, WANG Yixuan, YANG Xiaowei, LENG Cui* 23(81)
- Fractal Dimension of Vertisol's Particle Size Distribution in  
Zhangzhou Plain ..... *CHEN Mingxia, ZHU Hejian* 23(86)
- Application of Improved Matter Element Extension Evaluation Method  
in Road Landscape Evaluation ..... *CUI Tiantian,  
CHEN Yuanjiang, DENG Qichun, LIU Zheng* 23(91)
- Effect of Simiaoyong'an Decoction on Inflammation Reaction in  
Rabbit's Atherosclerosis Vulnerable Plaque  
..... *XU Yingzhi, ZHANG Junping, LI Ming, LI Liangjun,  
PENG Li, ZHANG Guangyin, YANG Cui, ZHOU Yanan* 23(95)
- Exergy Analysis of the Building Envelope Energy Efficiency Retrofit  
Based on the Life Cycle Assessment  
..... *ZHOU Yan, GONG Guangcai* 23(99)
- Purification of Liquid Phase Silicon Dioxide from Reclaiming Tail  
Gas of Solar Polysilicon Production  
..... *TIE Shengnian, LI Xing, MA Lili* 23(104)
- Rapid Assessment of Earthquake Disaster: With Yushu Earthquake as  
an Example ..... *WU Lixin, LI Zhifeng,  
WANG Zhi, LI Jinping, LIU Chunbo* 24(38)
- Absorption Characteristics of Activated Carbon on Volatile Phenol  
..... *ZHAN Xu, ZOU Luyi, SHAO Shuai, LI Jing* 24(44)
- Stability Analysis of Underground Goaf Influenced by Dynamic  
Disturbance with Dimensional Distinct Element ..... *YANG Jinlin,  
LI Xibing, ZHOU Zilong, CHEN Hongqiang* 24(48)
- The First Principles of the Electronic Structures of Sphalerite ZnSe  
..... *WANG Feng, CHENG Zhimei, LIU Gaobin* 24(53)
- Analysis of the Causes of a Strong Convective Storm in the Lower  
Yellow River in Early Summer ..... *ZHOU Shuling, LIU Che,  
LI Tao, LI Xiangmei, WANG Mingxiao* 24(57)

- Simulation of Temperature Field of HgCdTe Detector with Laser Radiation  
..... *JIANG Ke, XIE Jijiang, ZHANG Laiming, XU Dongdong* 24(63)
- Self-adapting Security Auditing Management Controller Platform  
Based on Decision Tree ..... *ZHANG Liang, HE Hua* 24(67)
- Development of Weapon Equipment Virtual Maintenance Training System  
..... *HE Jiawu, LAI Yukun* 24(71)
- Simulation of Flow Around Multi-Circular-Cylinders Based on Fluent  
..... *HU Weihua* 24(75)
- Ureteral Obstruction Caused by Chronic Lymphocytic Leukemia  
..... *ZHAI Bing, ZHU Hongli, LIN Jie, FAN Hui* 24(79)
- Morphological Study on Hepatic Tissue in Hepatocirrhosis Phase of  
Hepatocarcinoma Carrying Abnormal Savda Model  
..... *TURUN Yusupjan,  
BAKRI Iskandar, UPUR Halmurat, KURBAN Abdukadir,  
ABDUZAYIR Abliz, ABULIMITI Adilijiang* 24(82)
- Effects of Simvastatin on Hepatic Fibrosis in Rats and Its Mechanism  
..... *XU Ming, SUN Shen, FENG Panpan, LIU Jing* 24(89)

## Perspectives

- Smart Network of Human Power: Construction of a New Type of  
Electricity Grid and Its Feasibility Analysis  
..... *DAI Dan, DENG Yueguang, LIU Jing* 5(104)

## Reviews

- Wavelet Transform Used in Image Denoising  
..... *AI Zetan, SHI Gengchen* 1(102)
- The Modeling of Visual Selective Attention and Its Applications  
..... *LIU Qiong, QIN Shiyin, LI Zhicheng* 1(107)
- Progress and Prospect of Induced Pluripotent Stem Cells  
..... *CHEN Xiaoying, MIAO Xiangyang,  
WANG Jianmin, XIE Zhijing* 2(105)
- Progress of Networked Control Systems ..... *SUN Yeguo, QIN Shiyin* 2(109)
- Satellite Microwave Measurements of the Global Oceans and Future  
Missions ..... *JIANG Xingwei, SONG Qingtao* 3(105)
- Research Progress of Sludge Treatment and Disposal with Microwave  
..... *DONG Yu, TANG Bing, XU Yichun, ZHOU Ziyou* 3(112)
- The Roles of Glucuronidation in Drug Metabolism ..... *SHI Xueyan* 4(101)
- Impact of Changing Climate on Agriculture in China  
..... *SUN Zhihui, WANG Chunyi* 4(110)
- Research Progress of Synthesis of Nonionic Gemini Surfactants  
..... *FAN Guodong, LIU Xiangyun* 4(118)
- A Review of Studies on Inflatable Anchor  
..... *PENG Wenxiang, CAO Jiawen* 5(111)
- The Embryo Fossils from the Neoproterozoic Weng'an Biota in  
Guizhou Province (South China) ..... *YIN Zongjun, ZHU Maoyan* 6(103)
- Preparation and Photocatalytic Properties of Nanometer Titania  
Loaded with Fluorine: A Review ..... *ZHU Suiyi, HUO Mingxin,  
ZHANG Leilei, YU Qi, WANG Tianzhu* 6(112)
- Progress in R&D on Solar Thermochemical Conversion  
..... *PAN Ying, HONG Hui, JIN Hongguang* 7(110)
- Modal Analysis Based on Distributed Strain Measurements: Theory  
and Application ..... *WU Zhishen, LI Suzhen, ADEWUYI A. P.* 8(94)
- Well Logging Residual Oil Saturation Evaluation Methods  
..... *ZHANG Tiexuan* 8(104)
- Development of Space Environmental Monitors on Chinese Manned  
Spacecraft ..... *XU Ying, WANG Shijin, ZHU Guangwu,  
LIANG Jinbao, QIN Guotai, WANG Yue, YANG Xiaochao* 8(110)
- Paleoclimatic Evolution Since the Last Deglaciation: A Review and  
Prospect View ..... *XU Fangjian, LI Anchun* 9(102)
- Progress of Studies of Giant Electro-rheological Fluids  
..... *GAO Xin, HU Lin, LIU Yanhui* 9(108)

- Research Development of Corrosion Resistance of Ultra-high Strength Steel ..... *LIU Mutong, LIU Jianhua, ZHONG Ping* 9(112)
- A Review of Flow-Accelerated Corrosion in Nuclear Power Industry ..... *DONG Chaofang, XIAO Kui, LIU Zhiyong, CHENG Xuequn, LI Xiaogang* 10(96)
- Empirical Mode Decomposition and Its Application to Radar Signal ..... *YANG Yanli, DENG Jiahao* 10(101)
- Review of Joint Inversion of PP and PS Waves ..... *ZHANG Chuntao, WANG Shangxu* 10(106)
- Advance in the Water Treatment of Pb-Zn Sulfide Ore Flootation Wastewater ..... *LIU Jianfeng, SONG Weifeng* 10(111)
- Research Progress in Degradation of Indoor Pollutants by Nanocatalysts ..... *ZHOU Li, HU Yucui, HE Junhui* 11(103)
- Recent Development in Acupuncture Treatment for Female Dysgenesis ..... *YANG Xinming, WU Xiaoke* 11(111)
- Progress in the Rapid Screening of Endocrine Disrupting Chemicals ..... *KANG Yike, RU Shaoguo, WANG Wei* 12(99)
- Molecular Markers Technologies SRAP and SCAR Used in Research of Chinese Herbal Medicines ..... *CAO Liang, WEI Baoyang, LI Shunxiang* 12(10)
- Pharmacological Functions of Chemicals in Rhizoma Anemarrhenae ..... *WANG Yingyi, GUO Baolin, ZHANG Lijun* 12(110)
- Status and Research Progress in the Mammalian Cloning ..... *SHENG Pengcheng, MIAO Xiangyang, ZHU Ruiliang* 13(105)
- The Quality Control of *Anemarrhenae Asphodeloides* ..... *WANG Yingyi, ZHANG Lijun, GUO Baolin* 13(111)
- A Review of Influenza Vaccine Researches ..... *JIANG Haiyan, ZHU Qingping, CHEN Tao, QIAN Wanqiang* 14(105)
- A Review of Prediction Methods for Reservoirs of Tight Fractured Clastic Rock ..... *ZHANG Yuqing, WANG Zhizhang* 14(109)
- History, Present State and Future of Non-destructive Testing for Wood ..... *YANG Yang, SHEN Shijie* 14(113)
- Review on Climate Changes of Tropical Cyclones and Typhoons ..... *ZHAO Zongci, JIANG Ying* 15(88)
- Atmospheric Pressure Low Temperature Plasma Jets and Their Biomedical Applications ..... *XIONG Zilan, LU Xinpei, XIAN Yubin, ZOU Changlin* 15(97)
- Genome Information, Code Evolution, Folding Dynamics and Entropy Production: Several Fundamental Problems in Theoretical Biology ..... *LUO Liaofu* 15(106)
- Computer Vision Technology for Intelligent Automation of Food Processing ..... *ZHANG Chun, QIN Shiyin* 15(112)
- Magnetic Induction Hyperthermia Treatments by Using Multiple Magnetic Materials ..... *WANG Xufei, WANG Xiaowen, ZHAO Lingyun, ZHANG Xiaodong, GAO Fuping, XIA Qisheng, GENG Chuanying, ZHAO Tiande, TANG Jintian* 16(97)
- Progress in Researches and Applications of Nucleating Agents for Polyethylene Terephthalate ..... *GAO Chao, SHI Jiangong, ZHANG Minhong, ZHAO Guiliang, LIU Zhijian, SHI Qinzhi, ZHAO Limei, YANG Wantai* 16(106)
- Bamboo Charcoal's Properties and Applications ..... *ZHANG Lili, JIANG Ting, YUAN Jinpeng, ZHAO Rusong, LI Lei, WANG Shanshan* 16(113)
- Progress of Atmospheric Electrical Conductivity Measurement Technology ..... *LIU Cheng, JIANG Xiujie, LIU Bo, LUO Fushan, SHI Hui* 17(95)
- Research Progress on Small Molecular Materials for Organic Light-emitting Diodes ..... *HU Yucui, YU Xuehua, LU Yimin, XING Guoxiu, YU Junsheng* 17(100)
- Current Research Status, Difficulties and New Strategy in Utilization of Low Grade Heat ..... *LI Haiyan, LIU Jing* 17(112)
- Applications of the First Digit Law in Physics ..... *SHAO Lijing, MA Boqiang* 18(98)
- The Challenges of Water Resources and the Environmental Impact of Marcellus Shale Gas Drilling ..... *XIA Yuqiang* 18(103)
- Applications of Fiber Reinforced Plastic in Structure Rehabilitation in Civil Engineering ..... *JIANG Xueliang, YANG Hui, MENG Zhuochao, MAO Miao* 18(111)
- Research Development for the Fabrication of Inorganic Continuous Mullite Fiber ..... *WANG Wei, WU Xiaodong, WANG Bin, WENG Duan* 19(93)
- Vulnerability to Heat Waves and Adaptation: A Summary ..... *YANG Honglong, XU Yinlong, TAO Shengcai, PAN Jie, LIU Ke, WU Meishuang* 19(98)
- Medical Applications of Polylactic Acid: Recent Advances in Research ..... *FAN Guodong, ZHANG Chunmei* 19(103)
- Active Targeting Magnetic Iron Oxide Nanoparticles: Current Status and Novel Applications in Tumor Hyperthermia ..... *LIU Jie, GAO Fuping, TANG Jintian* 19(108)
- Progress in Preventing and Curing Restenosis by Magnetic Induction Hyperthermia ..... *YU Haixia, SHI Huanhuan, ZHAO Lingyun, WANG Xiaowen, ZHANG Xiaodong, GAO Fuping, KE Dalian, TANG Jintian* 19(113)
- Microplasma Jets and Applications ..... *HAN Chuanyu, WU Yu, WANG Shouguo* 20(91)
- Development of Microinjection Technique in Biomedicine Field ..... *SUN Huaiyuan, ZHOU Yudong, LIAO Yuehua, YANG Liying* 20(97)
- Research Progress and Clinical Trials of Magnetic Induction Hyperthermia for Cancer Treatment ..... *WANG Yuying, ZHAO Lingyun, WANG Xiaowen, WANG Xufei, ZHANG Xiaodong, GAO Fuping, TANG Jintian* 20(101)
- Review of Advances in Studies of Nanometer Particles at Wet End Chemistry of Papermaking Retention Technology ..... *SONG Xiaolei, YAO Chunli, WANG Le* 20(108)
- Advances in Research on Edge Detection of Images ..... *GAO Chaoyang, ZHANG Taifa, QU Yanan* 20(112)
- Basic Methods to Inverse Exhumation Rates Using Low-Temperature Thermochronological Data ..... *CHANG Yuan, ZHOU Zuyi* 21(86)
- Research Progress on the Therapeutic Dosimetry of High Intensity Focused Ultrasound ..... *ZOU Jianzhong, OU Xia* 21(95)
- Epidemiology of Polycystic Ovary Syndrome ..... *WU Xiaoke, CHANG Hui, ZHANG Ying, YANG Xinming, HOU Lihui* 21(101)
- Factors Affecting Oxidation and Self-heating of Sulfide Ores in Stope ..... *YANG Fuqiang, WU Chao, LI Zijun, CHEN Song* 21(106)
- Review of Anaerobic Dechlorination of High Concentrated Trichloroethylene in Groundwater ..... *HU Haizhu, MAO Xiaomin* 21(112)
- Analysis Methods and Progresses of Dating of Hydrocarbon Accumulation ..... *LI Jianhua, FAN Bojiang, GENG Hui* 22(106)
- Progress in Preparation and Applications of Silver Nano-materials ..... *ZHU Guiqin, SHI Jiangong, WANG Wanlin* 22(112)
- Effects of physical and Chemical Properties of Wheat Flour on the Quality of Chinese Steamed Bread ..... *ZHOU Sumei, REN Xia, WANG Qiang* 23(108)
- A Review Smart Grid Control Technology ..... *HAN Minxiao* 23(112)
- Notes on Reviews in *Chinese Science Abstracts* ..... 1(116), 2(116), 3(116), 4(124), 5(116), 6(116), 7(116), 8(116), 9(116), 10(116), 11(116), 12(116), 13(116), 14(118), 15(118), 16(118), 17(118), 18(118), 19(118), 20(118), 21(118), 22(118), 23(118), 24(93)
- Thinking about Uncertainty ..... *ZHANG Xing* 1(118)
- Six Outstanding Problems Facing Chinese Science and Technology System Reform ..... *HUANG Tao* 2(118)

## Focus

Carbon Reduction Technology Assessment of China Architecture Departments .....	LIU Qiang, SHI Minjun 3(118)
Inside Story of Science and Technology Awards .....	CHEN Yongjie, HU Minqi 4(126)
Viewing Public Understanding of Scientific Method From Urine Therapy .....	ZHU Jing 5(118)
Combination of Science, Philosophy and Art, Cultivating Innovation Talents of Science and Technology .....	CHEN Guangren, MA Huidi, SU Qing 6(118)
Legal and Economic Analysis of the Environmental Right to Know .....	LI Liang 7(118)
Clinical Research and Ethics Problem of Gene Therapy .....	ZHANG Xinqing 8(118)
36 Definition of Scientism .....	CHEN Guangren 9(118)
Alienation and Suggestion of Research Evaluation .....	HUANG Tao 10(118)
Trend and Research Focus of Atmospheric Science .....	11(118)
Focus on "National Program for Medium and Long-term Talent Development (2010-2020)" .....	CHEN Guangren 12(118)
GMO Risk and Decision-making Under the Vision of Science and Humanities .....	XIAO Xianjing, LU Qunfeng 13(118)
Enhance the Effect of Popular Science by Integrating of Humanistic Spirit .....	CHEN Guangren 14(120)
On the Cultivation of Innovative Talents by Chien Wei-zang .....	CHEN Guangren 15(120)
Trend and Research Focus of Palaeontology .....	16(120)
Trend and Research Focus of Ecology .....	17(120)
On the Definition of Plagiarism .....	CHEN Guangren 18(120)
International Policy Choice on Low Carbon Economy Development and the Lessons to China .....	FU Xueliang, LIU Shuhua, WANG Xiaotian 19(120)
Trend and Research Focus of Crystallography .....	20(120)
Development and Prospect of Engineering Thermophysics .....	21(120)
Is the Mathematicalization of Science Omnipotent? .....	BAI Xin, LI Changqing 22(120)
Statistical Data of Chinese S&T Papers (2010) ...	CHEN Guangren 23(120)
The Nobel Prize in Physiology or Medicine in Last Ten Years and Their Enlightenment to Us .....	PENG Lei 24(94)

### Commentaries

Talk on Methodology Innovation .....	GUAN Yuancheng 1(120)
Bell Tower at Campus .....	JIA Wei 1(121)
Consciousness of Academic Exchange in Publishing Academic Papers Should be Enhanced .....	ZHU Daming 2(120)
Cultivating the Responsibility of Postgraduates from a Small Number of Cases .....	TANG Changjie 2(121)
A Review of "The Myth of the Oil Crisis" .....	2(122)
On Concealing of the Scientific Academia .....	YANG Bin 3(120)
Scientific Innovation is Just Like Fisherman to Fish .....	LU Haitao 3(121)
A Review of "Smoothed Particle Hydrodynamics: A Meshfree Particle Method" .....	YAO Xiongliang 3(122)
What is an Independent Spirit of University? .....	WANG Zheng 4(128)
Promoting Higher Education Reform with the Attitude of Responsible for Nationh .....	GUAN Zengjian 4(129)
A Review of "Problems in Elementary Number Theory" .....	LI Yanwen, SUN Liansong, LU Feng 4(130)
Theory Rising from Experience—Speaking of Famous Cao Chong and Archimedes .....	WANG Hongpeng 5(120)
Taboo in Scholar's Speech .....	YANG Wenzhi 5(121)
A Review of "Principle and Technology of Metal Powder Warm Compaction Forming" .....	QU Xuanhui 5(122)
Albert Einstein's Faith Journey .....	HOU Deyu 6(120)

How to Get an Opportunity of Scientific Research Innovation? .....	HAN Jian 6(121)
A Review of "Quantum Computation and Quantum Optimization Algorithms" .....	TIAN Xinhua 6(122)
Talking on Development of Science and Technology Museum from CPPCC Proposals .....	LI Fei 7(120)
My Tutor .....	JIA Wei 7(121)
A Review of "Laser Kinetics" .....	LI Ruxin 7(122)
The Distinctive Annual Meeting of China Association for Science & Technology and AAAS Annual Meeting .....	SUN Mengxin 8(120)
Lessons in Research Collaboration .....	MA Zhen 8(121)
Scientific Essay: Successful Integration of Science and Literature .....	LIN Kunyong 8(122)
Thinking about Author's Identity Recognition System .....	HE Wei 9(120)
Learning Process Record of an American Female PhD: Concurrently Viewing Similarities and Differences of Doctor Cultivation in China and America .....	LIU Guangming 9(121)
A Perspective of Understanding of Science Popularization .....	LI Xi 9(122)
Establishment of Molecular Theory and Problem-chain .....	REN Anbo 10(120)
Speaking of the Growth of a Korean World-Class Scientist Narry Kim .....	YANG Haitao 10(121)
"The Third Culture" Emerges in Cognitive Science .....	CHEN Wei 10(122)
Scientific and Technological Talents Introduction Needs Good Culture Atmosphere and Talent System in Line with International Practice .....	Wuyunqiqige 11(120)
Feelings for Research Independently in Past Ten Years .....	FANG Weishuo 11(121)
A Science Fiction Film Seen by a Physicist .....	WANG Li 11(122)
On the Spirit of Innovation from the Solar Impulse Plane .....	FENG Ying 12(120)
How to Attract Talents: Learning from the History .....	FANG Weishuo 12(121)
Review on the Book of "Ancient Chinese Stories of 100 Scientists" .....	LIN Kunyong 12(122)
Feeling Technology Innovation .....	WU Rengeng 13(120)
My Postdoctoral Experiences in the United States .....	ZHANG Tianyi 13(121)
The Science Essay Written by Isaac Asimov .....	YIN Chuanhong 13(122)
The Games of Concept Under the Banner of High Technology .....	TIAN Dashan 14(122)
Amir Pnueli: The Settler and "Rescuer" in the Field of Information Technology .....	WANG Feiyue 14(123)
Review on the Book of "Low-carbon Economy: Green Revolution and the Pattern of Global Innovation Competition" .....	LIN Kunyong 14(124)
Thoughts on Leading Talents: After I Come Back from Korea-China-Japan Forum .....	FENG Ying 15(122)
How to Teach Our Student in Future .....	WANG Feiyue 15(123)
Review on the Book of "Postcards from the Brain Museum—The Improbable Search for Meaning in the Matter of Famous Minds" .....	CHEN Wei 15(124)
Nuclear Related CDM Reform Proposal's Influence on China .....	TONG Qing 16(122)
The Point of View "History Is Determined by Heroes" and the Scientific Research Activities .....	FANG Weishuo 16(123)
Combination of Forefront Research and Interest of Science Popularization: A Review of "10000 Selected Problems in Sciences: Mathematics" .....	GUO Jinhai 16(124)
Not by the Feudal Concept to Control the Policy of Talents .....	GUAN Zengjian 17(122)

- My Hope for the High Spirit of Graduate Students ..... *XU Yao* 17(123)
- A Logic Life of Gödel ..... *YIN Chuanhong* 17(124)
- What Is the Role of Government in Promoting Start-up?  
..... *HU Hongliang* 18(122)
- What's the True Value of the Papers? ..... *LU Zhe* 18(123)
- Review on the book of "Evidences of Darwin" ..... *LIU Shen* 18(124)
- The Employment Policy that Called Students Go to the West Should  
be Perfect Urgently ..... *HUANG Qingqiao* 19(122)
- Turn on Left or Right ..... *HU Feng* 19(123)
- Review on the Book of "The Story of  $\sqrt{-1}$ " ..... *XING He* 19(124)
- Primitive Energy-saving Technology ... *LU Yuan, YANG Haozhong* 20(122)
- Money Never Buys the Nobel Prize ..... *ZENG Qingping* 20(123)
- Review on the "Research on Wetland Ecology of the Yellow River  
Delta" ..... *MA Jie* 20(124)
- Beneficial Results of Published Papers: to be Cited and Applied  
..... *ZHU Daming* 21(122)
- Do not Look Down on Such "Stupid" Research ... *WANG Xiaoyang* 21(123)
- Review on the Book of "The Demon-Haunted World"  
..... *YIN Chuanhong* 21(124)
- Green Collar, the Golden Rice-bowl in the Future  
..... *ZHENG Fangmeng, FENG Ying* 22(122)
- How To Do the Animal Experiment ..... *SUN Xuejun* 22(123)
- Review on the Book of "Sewage Sludge Treatment Technologies  
and Resource Utilization"  
..... *ZHANG Zhentao, WANG Chuanqi, XU Dong* 22(124)
- Fireflies, Being Farther Away ..... *ZHANG Jielong* 23(122)
- What Are the Roles of Ordinary-level Research on Scientific and  
Technology Development? ..... *ZHU Mengjin* 23(123)
- Review on the Book of "A Lone Wild Duck and the Rosy Evening  
Clouds" ..... *PANG Xiaoguang* 23(124)
- Putting People First Can Be the Hardest Word ..... *WANG Zhiping* 24(96)
- The Survival Rule of Researchers in China ..... *SUN Xuejun* 24(97)
- Review on the Book of "The God Delusion" and "Carl  
Sagan's God" ..... *YIN Chuanhong* 24(98)
- Academic Paper Scan in *S&T Review*  
..... 1(117), 2(117), 3(117), 4(125), 5(117), 6(117), 7(117),  
8(117), 9(117), 10(117), 11(117), 12(117), 13(117), 14(121), 15(12),  
16(12), 17(12), 18(12), 19(12), 20(12), 21(12), 22(12), 23(12), 24(12)
- Books Appraisal ..... 1(123), 2(123), 3(123), 4(131), 5(123), 6(123),  
7(123), 8(123), 9(123), 10(123), 11(123), 12(123), 13(123),  
14(125), 15(125), 16(125), 17(125), 18(125), 19(125),  
20(125), 21(125), 22(125), 23(125), 24(99)
- Readers' Voices ..... 1(124), 2(124), 3(124), 4(132), 5(124), 6(124),  
7(124), 8(124), 9(124), 10(124), 11(124), 12(124), 13(124),  
14(126), 15(126), 16(126), 17(126), 18(126), 19(126),  
20(126), 21(126), 22(126), 24(100)

### Editor-in-Chief's Thoughts

- How Do Young Scientists Achieve Success (29):  
Academic Paper (VII) ..... *FENG Changgen* 1(125)
- How Do Young Scientists Achieve Success (30):  
Academic Paper (VIII) ..... *FENG Changgen* 2(125)
- How Do Young Scientists Achieve Success (31):  
Academic Paper (VIX) ..... *FENG Changgen* 3(125)
- How Do Young Scientists Achieve Success (32):  
Expression of Academic Paper ..... *FENG Changgen* 4(133)
- How Do Young Scientists Achieve Success (33):  
How to Cite Treatise (I) ..... *FENG Changgen* 5(125)
- How Do Young Scientists Achieve Success (34):  
How to Cite Treatise (II) ..... *FENG Changgen* 6(125)

- How Do Young Scientists Achieve Success (35):  
How to Cite Treatise (III) ..... *FENG Changgen* 7(125)
- How Do Young Scientists Achieve Success (36):  
Acknowledge and Signature ..... *FENG Changgen* 8(125)
- How Do Young Scientists Achieve Success (37):  
Talking Again about Signature ..... *FENG Changgen* 9(125)
- How Do Young Scientists Achieve Success (38):  
On Reply from the Editorial Office ..... *FENG Changgen* 10(125)
- How Do Young Scientists Achieve Success (39):  
on Paper Evaluation ..... *FENG Changgen* 11(125)
- How Do Young Scientists Achieve Success (40):  
On the Other Publications ..... *FENG Changgen* 12(125)
- How Do Young Scientists Achieve Success (41):  
Communication and Becoming Famous (1) ... *FENG Changgen* 13(125)
- How Do Young Scientists Achieve Success (42):  
Communication and Becoming Famous (2) ... *FENG Changgen* 14(127)
- How Do Young Scientists Achieve Success (43):  
Communication and Becoming Famous (3) ... *FENG Changgen* 15(127)
- How Do Young Scientists Achieve Success (44):  
Communication and Becoming Famous (4) ... *FENG Changgen* 16(127)
- How Do Young Scientists Achieve Success (45):  
Communication and Becoming Famous (5) ... *FENG Changgen* 17(127)
- How Do Young Scientists Achieve Success (46):  
Communication and Becoming Famous (6) ... *FENG Changgen* 18(127)
- How Do Young Scientists Achieve Success (47):  
Hosting Visitors and Preside over the Conference  
..... *FENG Changgen* 19(127)
- How Do Young Scientists Achieve Success (48):  
Hosting Visitors, Preside over the Conference, and Sponsor Conference  
..... *FENG Changgen* 20(127)
- How Do Young Scientists Achieve Success (49):  
Talking About the Scientific Community from Sponsor a Conference  
..... *FENG Changgen* 21(127)
- How Do Young Scientists Achieve Success (50)  
..... *FENG Changgen* 22(127)
- How Do Young Scientists Achieve Success (51)  
..... *FENG Changgen* 23(127)
- How Do Young Scientists Achieve Success (52)  
..... *FENG Changgen* 24(101)

### To the Workplace

- A Brief Introduction to International Science and Technology  
Cooperative Project  
..... *ZHANG Yan, LIAO Rikun, YANG Lingchun, ZHOU Hui* 1(126)
- Why do Loaches Living? ..... *REN Zhanzhong* 1(127)
- Expanding the Approach to International Research Cooperation  
..... *LIAO Rikun, ZHANG Yan, YANG Lingchun, ZHOU Hui* 2(126)
- The Enlightenment of Postgraduate Recommendation  
..... *YANG Yanli* 2(127)
- Application and Execution of International Science and Technology  
Cooperative Project from Ministry of Science and Technology  
..... *LIAO Rikun, YANG Lingchun, ZHANG Yan,  
ZHOU Hui, ZHOU Yu* 3(126)
- What is an Interview? ..... *REN Zhanzhong* 3(127)
- Reflections on Writing the National Natural Science Funds Application  
..... *LI Yong* 4(134)
- Q&A About Applying to US Graduate School: An Insider's Perspective  
..... *MA Zhen* 4(135)
- Application and Notice on NIH Research Program  
..... *YANG Lingchun, ZHANG Yan, LIAO Rikun, ZHOU Hui* 5(126)



The Role Change from "Campus Member" to "Career Man"	<i>GE Haiyan</i> 5(127)
Application and Notice on Research Program Supported by American Private Foundations	<i>YANG Lingchun, ZHANG Yan, LIAO Rikun, ZHOU Hui</i> 6(126)
How to Write a Good Manuscript to the Satisfaction of the Leader	<i>REN Zhanzhong</i> 6(127)
Participation and Application of the EU 7th Framework Programme	<i>ZHANG Yan, YANG Lingchun, LIAO Rikun, ZHOU Hui</i> 7(126)
How Do Postgraduates Make Their Own Way Wider and Wider	<i>LIU Yanhua</i> 7(127)
Financial Management of the EU 7th Framework Programme	<i>ZHANG Yan, YANG Lingchun, LIAO Rikun, ZHOU Hui</i> 8(126)
Thinking about a Classroom Investigation	<i>REN Zhanzhong</i> 8(127)
On Application Project of General Program of the National Natural Science Fund	<i>CHEN Yue, WEN Mingzhang, DU Shengming</i> 9(126)
Quality of Entrepreneur Training	<i>REN Zhanzhong</i> 9(127)
Research Selection and Writing of General Program of the National Natural Science Fund	<i>CHEN Yue, WEN Mingzhang, YU Zhenliang, CHEN Ling, HU Jingjie, DU Shengming</i> 10(126)
Conquering Psychological Obstacle	<i>MA Zhen</i> 10(127)
Scientific Problems Condensation from Application of the National Natural Science Fund	<i>CHEN Yue, WEN Mingzhang, DU Shengming</i> 11(126)
How to Avoid Emotional Contamination Within a Research Team	<i>WANG Jin</i> 11(127)
Topic Selection of Science and Technology Fund Application Project VIII: The Process and Formation of Scientific Hypothesis	<i>LU Qunyan</i> 12(126)
On the Joint Training of Graduate Students	<i>ZHANG Xu</i> 12(127)
Application for Major, Key and Cultivation Projects of Ministry of Education of China	<i>ZHENG Yingzi</i> 13(126)
Improving Oneself: There Are No Shortcuts and Fast Returns	<i>MA Zhen</i> 13(127)
Topic Selection for Scientific Grant Proposals (IX): Developing an Academic Idea	<i>LU Qunyan</i> 14(128)
Some Experiences on Applying for Postdoc Positions Abroad	<i>GE Xinlei</i> 14(129)
How to Accomplish a NSFC Project in High Quality	<i>CHE Chengwei</i> 15(129)
Three Essential Points When Beginning Career Planning	<i>CHEN An</i> 15(129)
Topic Selection for Scientific Grant Proposals (X): Choosing the Right Academic Idea	<i>LU Qunyan</i> 16(128)
A Postgraduate Diploma is not Equivalent to Job-seeking Competability	<i>WANG Jin</i> 16(129)
Research Fund for the Doctoral Program of Higher Education of China (RFDP) and Fok Ying Tung Education Foundation	<i>ZHUO Feng, CAI Hui</i> 17(128)
The Insides of Recommendation Letters for Going Abroad	<i>MA Zhen</i> 17(129)
Program for Changjiang Scholars and Innovative Research Team in University (PCSIRT) and Program for New Century Excellent Talents in University (NCET)	<i>ZHOU Feng, CAI Hu</i> 18(128)
Tips on Living and Working in the Society Alone after Graduation	<i>LI Chunlu</i> 18(129)
My Path to Apply for Natural Science Foundation of China	<i>SHI Yun</i> 19(128)
Silence is also a Presentation	<i>ZHANG Dongjin</i> 19(129)
Analysis of Pre-contract Issues in International Research Cooperation	<i>LIAO Rikun, ZHANG Yan, YANG Lingchun</i> 20 (128)

How to Choose Your Career After the Graduate Study	<i>BAO Yongli</i> 20(129)
Obtaining the First Grant	<i>ZHOU Yaoqi</i> 21(128)
Applying for a Faculty Position in the USA	<i>MA Zhen</i> 21(129)
International Technical Cooperation Project of RCUK	<i>LIAO Rikun, CHEN Yu, YANG Lingchun, ZHANG Yan</i> 22(128)
8 Detailed Issues That Need Attention for University "Sea Turtles"	<i>SHENG Hongqiang</i> 22(129)
Topic Selection for Scientific Grant Proposals (XI): Case Study	<i>LU Qunyan</i> 23(128)
My Personal View on Working and Living in Beijing	<i>HUA Bolin</i> 23(129)
How to Compose Proposal to the National Natural Science Foundation of China	<i>YAO Yupeng</i> 24(102)
Graduate Students Should Learn to Think: "Let Others Know That You Know"	<i>ZHOU Lingna</i> 24(103)
Career	1(128), 2(128), 3(128), 4(136), 5(128), 6(128), 7(128), 8(128), 9(128), 10(128), 11(128), 12(128), 13(128), 14(130), 15(130), 16(130), 17(130), 18(130), 19(130), 20(130), 21(130), 22(130), 23(130), 24(104)
Global Jobs	1(133), 2(133), 3(133), 4(138), 5(133), 6(133), 7(133), 8(133), 9(133), 10(133), 11(133), 12(133), 13(133), 14(135), 15(135), 16(135), 17(135), 18(135), 19(135), 20(135), 21(135), 22(135), 23(135), 24(109)

### Special Columns

New Year Message	1(1)
Sci-Tech News Ranking for the Second Half of Decemeber	1(8), 2(8), 3(8), 4(8), 5(8), 6(8), 7(8), 8(8), 9(8), 10(8), 11(8), 12(8), 13(8), 14(8), 15(8), 16(8), 17(8), 18(8), 19(8), 20(8), 21(8), 22(8), 23(8), 24(8)
Voice of Scientific Community	1(10), 2(10), 3(10), 4(10), 5(10), 6(10), 7(10), 8(10), 9(10), 10(10), 11(10), 12(10), 13(10), 14(10), 15(10), 16(10), 17(10), 18(10), 19(10), 20(10), 21(10), 22(10), 23(10), 24(10)
Scientific Community Briefs	1(12), 2(12), 3(12), 4(12), 5(12), 6(12), 7(12), 8(12), 9(12), 10(12), 11(12), 12(12), 13(12), 14(14), 15(14), 16(14), 17(14), 18(14), 19(14), 20(14), 21(14), 22(14), 23(14), 24(14)
Journal Highlights	1(14), 2(14), 3(14), 4(13), 5(14), 6(14), 7(14), 8(14), 9(14), 10(14), 11(14), 12(14), 13(14), 14(16), 15(16), 16(16), 17(16), 18(16), 19(16), 20(16), 21(16), 22(16), 23(16), 24(16)
Half-month S&T News Briefs	1(16), 2(16), 3(16), 4(14), 5(16), 6(16), 7(16), 8(16), 9(16), 10(16), 11(16), 12(16), 13(16), 14(18), 15(18), 16(18), 17(18), 18(18), 19(18), 20(18), 21(18), 22(18), 23(18), 24(18)
Introduction to Scientific Community	1(125), 2(125), 3(125), 4(133), 5(125), 6(125), 7(125), 8(125), 9(125), 10(125), 11(125), 12(125), 13(125), 14(127), 15(127), 16(127), 17(127), 18(127), 19(127), 20(127), 21(127), 22(127), 23(127), 24(101)
Digest of Chinese Newspapers and Journals	1(138), 2(138), 3(138), 5(138), 6(138), 7(138), 8(138), 9(138), 10(138), 11(138), 12(138), 13(138), 14(20), 15(20), 16(20), 17(20), 18(20), 19(20), 20(20), 21(20), 22(20), 23(20), 24(20)
Intellectual Games	1(139), 2(139), 3(139), 5(139), 6(139), 7(139), 8(139), 9(139), 10(139), 11(139), 12(139), 13(139), 14(140), 15(140), 16(140), 17(140), 18(140), 19(140), 20(140), 21(140), 22(140), 23(140), 24(114)
Correspondence: The Misconduct	8(71), 14(79)
General Contents of Science & Technology Review in 2010, Vol. 28	24(115)