

# 《科技导报》2015年第33卷总目次

(括号外数字为卷号,括号内数字为当期页码)

## 卷首语

- 创新设计与传媒 ..... 路甬祥 2(1)
- 从数据到信息、从信息到知识:全球变化与大数据的遥感信息科学研究 ..... 金亚秋 3(1)
- 构建秸秆高效利用体系 实现秸秆利用全产业链 ..... 宋湛谦 4(1)
- 21世纪中国桥梁的发展之路 ..... 项海帆 5(1)
- 依靠科技进步,加快我国PM<sub>2.5</sub>污染治理与空气质量改善步伐 ..... 安芷生 6(1)
- 非核非火的世界 ..... 郭位 7(1)
- 汽车节油利国利民 ..... 汪燮卿 8(1)
- 发展、培育和呵护我国自己的英文科学期刊 ..... 汪景琇 9(1)
- 材料科学系统工程:建立我国新材料产业体系的关键 ..... 顾秉林 10(1)
- 70年整复外科路 ..... 张涤生 11(1)
- 城市交通拥堵、空气污染以及雨洪内涝的治本之策 ..... 钱七虎 12(1)
- 当前科普工作要充分发挥新媒体的作用 ..... 韩启德 13(1)
- 加大高技术研发力度,多举措缓解水资源危机 ..... 侯立安 14(1)
- 提高肝癌诊治水平的挑战与希望 ..... 吴孟超 15(1)
- 开展深部探测工程要发挥群体性优势 ..... 赵文津 16(1)
- 雾霾难逃气象卫星监测 ..... 许健民 17(1)
- 鉴定中草药的有效成分 ..... 陈宜张 18(1)
- 钻获干热岩体 推进地热发电 ..... 多吉 19(1)
- 以创新精神、团队精神、科学精神开创科技新时代 ..... 高勇 20(1)
- 习近平在2014年两院院士大会上的讲话 ..... 21(1)
- 中国桥梁的发展 ..... 林元培 22(1)
- 地热理应在雾霾治理和南方供暖/制冷中发挥更大的作用 ..... 汪集旻 24(1)

## 科技风云

- 生命不息,探索不止 ..... 王丽娜 1(7)
- 人机博弈,不只是游戏 ..... 鞠强 2(8)
- 资源整合助力科技发展 ..... 王丽娜 3(7)
- 构筑捍卫生命健康的堡垒 ..... 鞠强 4(7)
- 守护蓝天,我们在行动 ..... 王丽娜 5(7)
- 与科学一起穿越历史的隧道 ..... 鞠强 6(7)
- 终结者机器人目标进一步接近 ..... 王丽娜 7(7)
- 向好奇心致敬 ..... 鞠强 8(7)
- 生命密码 ..... 王丽娜 9(7)
- 国际合作,互利共赢 ..... 鞠强 10(7)
- 当MERS来宣战 ..... 王丽娜 11(7)
- 气候的力量 ..... 鞠强 12(8)

- 时代的宠儿——石墨烯 ..... 王丽娜 13(7)
- 不畏浮云,只为梦想 ..... 鞠强 14(7)
- 注视更加深邃的星空 ..... 鞠强 15(7)
- 生命中无法承受的那些“万一” ..... 王丽娜 16(7)
- 太空中最自私的那个怪物 ..... 王丽娜 17(7)
- 熠熠生辉的科学精神 ..... 鞠强 18(7)
- 火星孕育生命之谜 ..... 王丽娜 19(7)
- 可以捉摸的粒子世界 ..... 鞠强 22(7)
- 2015年科学回眸 ..... 王丽娜 24(7)

## 科技事件

- 2014年引人关注的科技事件 ..... 李娜 1(9)
- 中国科研资助体系面临重大改革 ..... 石萌萌 2(10)
- 新研究可否终结产氧光合作用起源之争 ..... 李娜 3(9)
- 线粒体DNA替代疗法法案惹争议 ..... 石萌萌 4(9)
- “火星一号”移民计划:“雄心勃勃”的单程之旅 ..... 石萌萌 5(9)
- 穹顶之下 雾霾之争 ..... 石萌萌 6(9)
- 43篇论文遭撤凸显同行评审制度漏洞 ..... 李娜 7(9)
- “两优0293”水稻风波 ..... 石萌萌 8(9)
- 伦理学家呼吁我国暂停人类胚胎基因编辑研究 ..... 李娜 9(9)
- 国家自然科学基金资金管理新规引关注 ..... 石萌萌 10(9)
- 研究揭示“科学更适合男性”偏见仍普遍存在 ..... 李娜 11(9)
- 中东呼吸综合征来袭 ..... 石萌萌 12(10)
- “光驱动”石墨烯之争 ..... 王微 13(9)
- 2030年,泰晤士河还会结冰吗 ..... 李娜 14(9)
- 画蛇还需添足吗 ..... 祝叶华 15(9)
- 天津港爆炸污染物处理引关注 ..... 王微 16(9)
- 中国碳排放是否被高估还需精准测算 ..... 祝叶华 17(9)
- 大数据与教育同行,优势与问题同在 ..... 王微 18(9)
- “换头术”能否从科幻照进现实 ..... 祝叶华 19(9)
- 磁感蛋白能揭开动物“第六感”之谜吗 ..... 王微 22(9)
- 《巴黎协议》能否终结减排“裸奔时代” ..... 祝叶华 24(9)
- 科技工作大家谈
- 中国科协所属全国学会办事机构运作现状与服务创新建议 ..... 张佳良,朱宇 1(13)
- 关于推进人才资助计划改革的建议 ..... 墨宏山 2(13)
- 开创世界医学“新丝路”
- 率先践行丝绸之路经济带建设 ..... 哈木拉提·吾甫尔 3(12)
- 我国急需改进对发明人的激励机制 ..... 黄清华 4(12)
- 国际会议在华召开的主要问题 ..... 李军平 5(12)
- 我国大气污染带来的思考 ..... 张兴赢 6(12)
- 科学家应加强与公众在转基因问题上的交流 ..... 陈章良 7(12)
- 科技社团税收分析和对策建议 ..... 赵红,朱宇 8(12)
- 暂缓编辑人类胚胎基因之伦理论证 ..... 张新庆 9(12)
- 我国材料基因组发展及其研究基地建设的思考与探索 ..... 张金仓,张文清 10(12)
- 杨柳“飞雪”何时了 ..... 沐先运,张志翔 11(12)
- 科研发展的隐忧 ..... 宋永杰 12(14)
- 喀什:一个需要循证医学眷顾的地方 ..... 李超,高振 13(12)
- 第四代核能系统铅基反应堆前景展望 ..... 吴宜灿,FDS团队 14(12)
- 美国学术不端行为监管体系的建设及其对中国的启示 ..... 昌增益,王志珍 15(12)
- 谈科学知识发现和创新的轨迹 ..... 杨文采 16(12)
- 强化政府介入推动成果转化 ..... 墨宏山 17(12)
- 关于制订国家级国产遥感卫星数据政策的建议 ..... 赵文津,胡如忠 18(12)
- 我国地热资源开发利用的思考与探索 ..... 张薇 19(12)
- 关于完善科研项目人员费用管理的建议 ..... 梁樑,赵定涛,范进,周俊青 22(12)
- 发挥全国学会优势 做好科技工作者调查 ..... 侯米兰 24(12)

## 本刊专稿

- 探究艺术在科学活动中的价值 ..... 张开逊 1(14)
- 2014年中国重大科学、技术和工程进展 ..... 陈广仁,吴晓丽,刘志远,田恬,苏青,史永超 2(14)
- 创建科协特色科技服务体系 ..... 金太元 3(13)
- 2014年诺贝尔物理学奖解读 ..... 沈波,于彤军,葛惟昆 4(13)
- 超分辨率荧光显微技术——解析2014年诺贝尔化学奖 ..... 席鹏,孙育杰 4(17)
- 纪念相对论创建110周年暨阿尔伯特·爱因斯坦逝世60周年 ..... 路甬祥 8(13)
- 肿瘤的精准医疗:概念、技术和展望 ..... 杭渤,束永前,刘平,魏光伟,金健,郝文山,王培俊,李斌,毛建华 15(14)
- NASA发现“另一颗地球”——Kepler-452b解析 ..... 王靓,吴晓姝 16(13)

中国高速铁路的技术特点…… 卢春房 18(13)  
“科技界祝贺屠呦呦荣获诺贝尔医学奖座谈会”纪实…… 尚勇 21(4)  
抓住时机,发挥优势,引领智能社会发展  
…… 尚勇 21(4)  
敞开胸怀,迎接机器人时代的到来  
…… 陈章良 21(6)  
协同融合创新,迎接智能社会  
…… 王春法 21(7)  
几何与广义相对论  
——广义相对论一百周年纪念  
…… 丘成桐 22(13)

### 专题论文

三氯化铁基少层石墨烯插层化合物的  
拉曼光谱…… 陈闯堃,陈佳宁 5(13)  
基于石墨烯复合薄膜的等离子体传感研究  
进展…… 赵元,杜豪鑫,陈冠雄,  
陶柱晨,程涛,朱彦武 5(18)  
基于石墨烯的多维度材料构筑及性能研究  
进展…… 万武波,赵宗彬,胡超,  
郝玲冲,邱介山 5(26)  
石墨烯在光电器件中的应用…… 陈伟,李福山,  
郭太良 5(34)  
石墨烯在强化传热领域的研究进展  
…… 于伟,谢华清,陈立飞,  
汪明珠,齐玉 5(39)  
上海大气中气相和颗粒相羰基化合物研究  
…… 王芳,冯艳丽,姜知明,  
仇奕沁,陈颖军 6(13)  
重庆三大城区夏季PM<sub>2.5</sub>中有机碳和元素碳的  
污染特征…… 彭超,田密,翟崇治,  
余家燕,杨复沫,王欢博,许丽萍,钟杰 6(20)  
兰州远郊区春季碳气溶胶的质量浓度特征  
…… 李刚,石广玉,张武,李宏宇 6(27)  
西安冬季不同空气质量级别对应的PM<sub>2.5</sub>化学  
组分变化特征…… 徐红梅,曹军骥,  
沈振兴,刘随心,张婷,周家茂 6(31)  
西安市秋季大气颗粒物散射特征及其影响  
因素…… 周雅清,曹军骥,王启元,  
刘随心,张婷 6(37)  
西安冬季高层公寓室内外颗粒物浓度水平与  
变化…… 董俊刚,闫增峰,曹军骥 6(42)  
秦俑博物馆室内空气溶胶的演化特征及影响  
因素…… 李华,胡塔峰,曹军骥,  
贾文婷,马涛,王春燕 6(46)  
砒矾岛背景站PM<sub>2.5</sub>中多环芳烃的来源及健康  
风险…… 王晓平,徐玥,田崇国,  
陈颖军,宗政,李军,张千 6(54)  
机动车排放因子的隧道测试  
——以西安市为例…… 田鹏山,曹军骥,  
韩永明,张宁宁,周雅清 6(59)  
柴油发动机尾气纳米颗粒演变的TEMOM-LES  
模型…… 刘慧洁,于明州,  
尹招琴,江影 6(64)  
燃煤电厂电除尘PM<sub>10</sub>和PM<sub>2.5</sub>的排放控制V:以  
660 MW 机组为例分析讨论高压电源运行  
优化…… 马元坤,秦松,陈亮,徐荣田,  
王仕龙,陈英,韩平,郑钦臻,沈欣军,  
李树然,闫克平 6(69)

凝聚核粒子计数器的理论研究及数值模拟  
…… 张鑫,陈龙飞,梁志荣,  
龚伟,张迪哲 6(73)  
新型在线光谱测量方法在环境排放中的  
应用…… 杨荟楠,王琴,杨正鹏,  
陈军,蔡小舒 6(79)  
关于人工影响消减雾霾的思考  
…… 孔君,苏正军 6(86)  
材料基因组——材料研发新模式  
…… 汪洪,向勇,项晓东,陈立泉 10(13)  
多尺度材料计算方法…… 施思齐,徐积维,  
崔艳华,鲁晓刚,欧阳楚英,  
张艳姝,张文清 10(20)  
材料的高通量制备与表征技术  
…… 王海舟,汪洪,丁洪,项晓东,  
向勇,张晓琨 10(31)  
中国材料数据库与公共服务平台建设  
…… 尹海清,刘国权,姜雪,  
张瑞杰,曲选辉 10(50)  
“材料基因组”方法加速热电材料性能优化  
…… 史迅,杨炯,陈立东,  
杨继辉,张文清 10(60)  
组合材料芯片技术在新材料研发中的应用  
…… 项晓东,汪洪,向勇,闫宗楷 10(64)  
基于“材料基因组工程”的3种方法在镍基高  
温合金中的应用…… 王薪,朱礼龙,方姣,  
刘军,戚海英,江亮 10(79)  
气候变化视阈下的水安全现状及应对策略  
…… 侯立安,张林 14(13)  
导电材料在膜分离领域中的应用…… 李洪懿,  
陈可可,翟丁,周勇,高从培 14(18)  
膜分离技术在放射性废水处理中的应用  
…… 张雅琴,张林,侯立安 14(24)  
微生物燃料电池电极材料研究进展…… 慕琪,  
王许云,贾云 14(28)  
氧化石墨烯基水处理膜的研究进展  
…… 芦璇,张林,李明,侯立安 14(32)  
18-冠-6/KOH 络合物体系催化制备高通量聚酰  
胺反渗透膜…… 黄海,李明,张林,  
侯立安 14(36)  
正渗透应急水袋膜材料制备…… 李春霞,  
赵宝龙,宋健峰,李雪梅,何涛 14(41)  
络合剂FeCl<sub>3</sub>对制备低截留分子量聚矾超滤膜  
的影响…… 陈亚,周勇,高从培 14(46)  
油水分离膜的表/界面设计与结构调控  
…… 刘瑾静,徐丽,张培斌,  
朱利平,朱宝库 14(51)  
BMED解离硫酸盐高效清洁制酸碱工艺  
…… 侯震东,林溪,阮慧敏,厉红弟,  
沈江南,高从培 14(59)  
藻菌固定化用于市政污水深度脱氮除磷及藻  
体产油研究…… 陈丽萍,沈俏会,  
方文哲,龚宇鹏,程丽华 14(65)  
集成膜工艺处理碱减量废水及回用  
…… 周慧婷,杜春慧,吴春金,  
吴礼光 14(70)  
PVDF/PMMA/PES 共混膜的制备及性能研究  
…… 叶茜,许美兰,廖文超,  
燕龙龙,张硕,严滨 14(74)  
浒苔生物炭对水中苯的吸附作用…… 张明,  
徐立恒,吕黎 14(78)

微生物燃料电池聚苯胺膜阳极的制备及性能  
…… 慕琪,王许云,何海波,贾云 14(82)  
原位离子交联聚电解质络合物纳滤膜的制备  
与表征…… 赵凤阳,计艳丽,安全福,  
高从培 14(87)  
甘蔗渣和玉米芯对水中亚甲基蓝的吸附去除  
作用…… 朱丽芳,张明,徐立恒 14(93)  
能源植物高粱基因组研究进展…… 罗洪,  
张丽敏,夏艳,吴小园,王聪,  
刘智全,景海春 16(17)  
水稻的起源与驯化——来自基因组学的证据  
…… 景春艳,张富民,葛阔 16(27)  
植物代谢组学技术研究进展  
…… 刘贤青,罗杰 16(33)  
利用SSR 标记正确判断小麦杂交种中的杂株  
…… 刘丽华,庞斌双,刘阳娜,李宏博,  
王娜,张欣,张晓旭,赵昌平 16(39)  
玉米1,3,4-三磷酸肌醇5/6激酶ITPK 家族基因的  
鉴定和分析…… 张中保,李向龙,  
吴忠义,魏建华 16(46)  
全球卫星大气成分遥感探测应用进展及其  
展望…… 张兴赢,周敏强,王维和,  
李晓静 17(13)  
卫星遥感监测大气臭氧总量分布和变化  
…… 张艳,王维和,张兴赢 17(23)  
卫星遥感监测全球大气气溶胶光学厚度变化  
…… 李晓静,高玲,张兴赢,张鹏 17(30)  
卫星遥感监测全球和中国区域污染气体NO<sub>2</sub>  
和SO<sub>2</sub>时空变化…… 闫欢欢,张兴赢,  
王维和 17(41)  
卫星遥感监测全球和中国区域大气CO 变化  
特征…… 张晔萍,张兴赢,高玲 17(52)  
基于GOSAT L4B 数据的全球和中国区域近地  
面CO<sub>2</sub>含量变化分析…… 王舒鹏,张兴赢,  
王维和,方莉 17(63)  
基于MLS 卫星临边探测数据研究大气OH 时空  
分布…… 周丽花,张兴赢,张晶 17(69)  
干热岩研究现状与展望…… 陆川,  
王贵玲 19(13)  
中国干热岩资源主要赋存类型与成因模式  
…… 甘浩男,王贵玲,简文静,王潇,  
马峰,朱喜 19(22)  
福建漳州干热岩资源选址与开发前景分析  
…… 简文静,王凤元,甘浩男,  
马峰,王贵玲 19(28)  
干热岩水力压裂实验室模拟研究…… 许天福,  
张廷军,于子望,胡忠君,郭月亮 19(35)  
干热岩钻探关键技术及进展…… 贾军,张德龙,  
翁炜,黄玉文,单文军,熊正强 19(40)  
干热岩钻探井控技术研究…… 张德龙,翁炜,  
贾军,黄玉文,冯美贵 19(45)  
浅层地热能与干热岩资源潜力及其开发前景  
对比分析…… 马峰,王潇媛,王贵玲,  
简文静,李洪磊 19(49)  
共和盆地干热岩特征及利用前景  
…… 严维德 19(54)  
山东省陈庄凸起区地温场特征与泰山岩群  
放射性元素生热率探讨…… 谭现锋,王浩,  
张震宇 19(58)  
共和盆地增强型地热系统开采过程数值模拟  
…… 岳高凡,邓晓飞,邢林啸,简文静,

刘峰,刘彦广,王贵玲 19(62)  
汝城干热岩地热资源研究... 龙西亭,袁瑞强,邓新平,李芳,皮景,李红磊 19(68)  
多孔介质汽-水相对渗透率研究进展  
..... 刘彦广,王潇媛,陆川,王贵玲,李洪磊 19(74)  
青蒿素研究进展..... 祝叶华 20(36)  
青蒿素发现的内外动力  
..... 张楠,任安波 20(42)  
取之于草 用之于药——植物中提取的药用天然产物..... 田恬 20(46)  
疟疾治疗研究的文献计量学分析  
..... 史双青,王微,吴晓丽 20(53)  
青蒿素研究的文献计量学分析  
... 王微,史双青,吴晓丽,张巍巍 20(60)  
诺贝尔自然科学奖:设立、评选及获得者国籍、性别分析 ..... 陈广仁,刘志远,王媛媛,傅雪 20(67)  
诺贝尔科学奖得主的年龄与科学创造力关系 ..... 贺飞,马信,张瑞鸿 20(72)  
诺贝尔奖得主论文及引用:文献综述与实例分析 ..... 刘小鹏,贺飞 20(76)  
医学相关领域科学奖项巡礼  
..... 陈广仁,田恬(79)  
智能机器人:21世纪科技皇冠上的璀璨明珠  
..... 黄心汉 21(9)  
改变世界的智能机器人  
——智能机器人发展思考  
..... 王田苗,陈殿生,陶永,李剑 21(16)  
中国机器人学40年 ..... 蔡自兴 21(23)  
智能机器人的现状及发展  
..... 任福继,孙晓 21(32)  
机器人的未来发展:从工业自动化到知识自动化..... 王飞跃 21(39)  
面向老年社会的健康机器人科学技术——迎接健康文艺复兴时代的到来  
..... 罗志伟 21(45)  
军用机器人的研究和应用  
..... 邹丹,李晓楠,杨浩敏 21(54)  
四足机器人发展现状与展望  
... 孟健,刘进长,荣学文,李贻斌 21(59)  
多功能两栖生物型子母机器人系统研究  
..... 郭书祥,石立伟 21(64)  
自动驾驶机器人关键技术及应用  
..... 余贵珍,冀浩杰,周彬 21(72)  
发展服务机器人,助力智能社会发展  
..... 陶永 23(58)  
智能水下机器人研究进展  
..... 庞硕,纠海峰 23(66)  
几何机器人的研究与发展..... 姚燕安 23(72)  
可穿戴机器人研究进展:材料学角度  
..... 国瑞,盛磊,刘静 23(81)  
助力型下肢外骨骼机器人现状及展望  
..... 欧阳小平,范伯鸾,丁硕 23(92)  
人机交互力觉临场感遥操作机器人技术研究 ..... 宋爱国 23(100)  
基于视觉的多机器人协作SLAM问题  
..... 吕强,林辉灿,张洋,马建业 23(110)  
机器人标准化领域研究进展和趋势  
..... 杨书评,刘颖 23(116)  
科学谋划,加快发展,实现科技期刊新跨越

..... 陈章良 24(13)  
走向转型的中国科技论文——2020年:中高质量、中高影响、诚信规范..... 杨卫 24(15)  
科技期刊融合发展现状、趋势及建议  
..... 郝振省 24(20)

研究论文

利用多克隆抗体检测纺锤体蛋白基因 *INMAP* 在肝癌细胞中的表达 ... 朱艳,康璟妍,王钰,孙乐,张海江,梁前进 1(17)  
应力敏感对裂缝性油藏合理注水时机及压力保持的影响 ..... 郑浩,苏彦春,张迎春,王月杰 1(22)  
腰西区块CO<sub>2</sub>驱地面系统优化  
..... 黄业千,李玉凤,谭文捷 1(28)  
原油流动改进剂应用于防蜡的实验 ... 唐志伟,党伟,谭文捷,王莉莉,胡长朝 1(33)  
深水海底泵举升钻井井筒泥浆性能、温度和压力场耦合规律..... 郭晓乐,龙芝辉,苏堪华,刘竟成 1(38)  
煤层气井真三轴压裂实验 ..... 董光 1(43)  
瓦斯抽采钻孔受限空间内钻屑运移特征  
... 王永龙,孙玉宁,王振锋,宋维宾 1(47)  
基于模糊控制的局部通风机智能控制系统  
..... 李文华,李春雷,于宁 1(52)  
冲击地压危险性等级识别的随机森林模型及应用 ..... 李宝富,刘永磊 1(57)  
基于PLS的下向进路多参数优化方法  
..... 尚雪义,李夕兵,王泽伟,彭康 1(63)  
深部采场无底柱深孔后退式开采围岩力学响应特征 ..... 罗周全,陈杰,谢承煜,汪伟,秦亚光,陈轶俊 1(70)  
高风速区钢箱梁桥施工过程抗风稳定性分析  
... 张建龙,骆佐龙,董峰辉,刘陆平 1(75)  
常用PVC桌面装饰材料燃烧热释放速率实验  
..... 刘辉,王智星,李海航,陈明毅,孟娜 1(81)  
拓扑结构对网络承载能力的影响  
..... 孙磊,李荣,靳聪,陈孝国 1(86)  
基于组合核函数SVM的说话人识别方法  
..... 樊持杰,司巧梅,徐岩,张丹,蔡春华,于旭 1(90)  
基于非泊松分布的不可修备件优化配置模型  
..... 徐廷学,董琪,杨继坤,王浩伟 1(95)  
1944—2012年胶州湾岸线时空动态特征  
..... 毋亭,侯西勇 2(28)  
*SH2D7* 基因及其编码蛋白的生物信息学分析  
..... 杨华,杨风琴,廖国玲,刘学英 2(35)  
轨道检测GPS数据采集系统硬件设计与实现  
..... 傅勤毅,刘芝平,贾岩 2(39)  
基于多体动力学的直升机桨叶特性仿真分析  
..... 贺继林,谭耀,马云荣,徐雷 2(45)  
运用变转速法计算离心泵启动停机的瞬态流动性能 ... 黄思,张杰,张雪娇,区国维 2(49)  
临南洼陷营子街地区沙三下亚段油气富集主控因素 ..... 封东晓 2(54)  
水驱油田高含水期产量运行预警的模糊综合评判模型 ..... 肖武,姜汉桥,方文超,李俊健 2(59)  
水平弯管内水合物浆的流动特性  
..... 江国业,王晓姬 2(64)

有效应力对不同阶段煤渗透率影响的差异性分析  
..... 薛培,郑佩玉,徐文君,任小龙,黄晨,杜江民 2(69)  
煤层瓦斯渗流过程中压力分布的滑脱效应  
..... 岳高伟,岳基伟,许梦飞 2(74)  
基于模糊PID的综合采面降尘喷雾恒压供水系统  
..... 张强,李宏峰,王海舰,祁秀 2(80)  
FFT频谱分析在微震信号识别中的应用  
... 江文武,杨作林,谢建敏,李家福 2(86)  
高效Domino反应合成5-(4-氟苯基)-11-(4-甲氧基苯基)-1*H*-吡啶[2,3-*b*]喹啉-1-酮化合物及其晶体结构表征 ..... 路秋丽,朱晓彤,朱婕 3(19)  
有机废水过热近临界水氧化技术 ..... 赵光明,刘玉存,柴涛,王洪伟,田江霞 3(24)  
准噶尔盆地红车地区三叠系层序地层特征  
..... 王雅宁,张尚锋,蔡露露 3(29)  
鄂尔多斯盆地东南部上古生界地层压力与天然气分布 ..... 王伟力,高海仁 3(37)  
布风板孔径对流化特性影响的数值模拟及试验  
..... 王霄,司慧,郭晓慧,赵东 3(43)  
聚酯纤维沥青胶浆及混合料路用性能  
..... 董刚,郑南翔,王甲飞 3(49)  
基于LS-DYNA的车辆-护栏碰撞仿真模型  
..... 崔洪军,马新卫,李昊,兰天 3(54)  
高瓦斯综放工作面采空区瓦斯涌出规律  
..... 张天军,李伟,李树刚,宋爽,汤峰 3(58)  
非开挖水平定向钻孔壁稳定性 ..... 柴希伟,艾志久,付彬,喻久港,席燕卿 3(63)  
控压节流阀降特性及结构改进 ..... 艾志久,喻久港,王琴,柴希伟,郭锦祥,李杰 3(70)  
高尚堡油田裂缝高度影响参数分析及控制技术  
..... 杨正明,曲海洋,段贵府 3(75)  
维药异常黑胆质成熟剂对异常黑胆质型肝癌模型作用机制的血清代谢组学研究  
... 哈木拉提·吾甫尔,买合木提·米吉提,斯坎德尔·白克力,艾来提·米吉提,凯丽比努尔·艾尔肯,阿迪力·阿不都肉苏力,郭霞 3(79)  
基于改进蚁群算法与Morphin算法的机器人路径规划方法 ..... 万晓凤,胡伟,郑博嘉,方武义 3(84)  
基于改进型迭代算法的web数据关联规则挖掘  
..... 刘啸,刘玉龙 3(90)  
新型废树脂双界面自动化在线测量系统  
..... 司丹丹,汪海,童明炎,孙胜,吴红伟 3(95)  
美国加利福尼亚州M 6.0地震前电离层TEC异常分析 ..... 黄智 4(22)  
深层承压含水层人工回灌条件下地下水中硝酸根的衰减 ..... 武显仓,赵琪,桓颖,张文静 4(28)  
地下水流场三维流线分布可视化研究及应用  
..... 赵颖旺,武强,陈时磊,李学渊,边凯 4(33)  
核电站环境风险评估评价框架及方法... 陈妍,郑鹏,陈海英,张春明,李小龙 4(37)  
磁化表面活性剂溶液的降尘机理及应用  
... 聂百胜,卢红奇,郭建华,周香舒 4(44)  
珞璜电厂粉煤灰微珠的精细化分选 ... 刘江东,

宋红见,魏建朋,刘晶晶,李青倩 4(49)  
 高海拔矿山掘进通风方式优选... 龔剑,胡乃联,崔翔,王孝东 4(56)  
 基于EEMD的爆破振动能量安全分析  
 ..... 饶运章,王柳,邵亚建 4(61)  
 塔河油田高温高盐苛刻油藏高效起泡剂优选与性能评价 ..... 田疆,杨喆,方吉超,赵健慧,王凯,丁琴芳 4(66)  
 清洁压裂液对煤岩储层伤害的实验评价  
 ..... 周珺,伊向艺,卢渊,邱小龙,叶金亮 4(72)  
 基于涡面元法的风力机叶片翼型优化设计  
 ..... 张永恒,林志敏,王良璧,严军,刘颖 4(76)  
 AP600冷凝实验本体承压与密封性能分析及改进  
 ..... 杨林,韩立勇 4(80)  
 维药异常黑胆质成熟剂对肝细胞HepG2细胞生物行为和Rho/ROCK信号通路的影响  
 ..... 张敏芳,袁芳,汤建安,谢凤莲,哈木拉提·吾甫尔,胡汉华 4(85)  
 非损伤技术研究天山马鹿性别比与冬季家域  
 ..... 周霖林,艾斯卡尔·买买提,日沙来提·吐尔地,马合木提·哈力克 4(91)  
 核电站营运单位应急响应能力评估软件平台  
 ..... 张立国,曲静原,童节娟,刘涛,赵军 4(97)  
 重型货车坡道运行安全监控系统  
 ..... 史培龙,刘瑞,余强,赵轩 4(104)  
 磷酸钙纳米材料的制备、性能及应用  
 ..... 漆超,朱英杰,吴进,陈峰 4(111)  
 利用CT扫描研究低渗透砂岩低速水驱特征  
 ..... 莫邵元,何顺利,谢全,梁国华,盖少华,雷刚 5(46)  
 榆树林油田特低渗透扶杨油层CO<sub>2</sub>驱油效果评价  
 ..... 张英芝,杨铁军,杨正明,肖前华,王向阳 5(52)  
 抗过载片上集成MEMS悬浮螺旋电感  
 ..... 李建华,卢冲赢,徐立新,武浩 5(57)  
 低频楼梯压电发电装置的数学模型和实验  
 ..... 胡世军,陈玉荣,侯剑波,刘学,王恩广,殷振 5(62)  
 高超声速飞行器热防护系统分析与数值计算  
 ..... 穆军武,边天涯,唐斐,董志兴 5(66)  
 航空发动机滑油系统动态故障分析  
 ..... 孙杨慧,杨坤,侯乃先,余云峰 5(72)  
 含泥量对砂砾土冻胀特性的影响 ..... 岑国平,龙小勇,洪刚,刘培炎,李洪磊 5(78)  
 维吾尔医学异常黑胆质型HIV/AIDS与抑郁状态、生存质量的相关性... 培尔顿·米吉提,热娜古丽·艾则孜,古丽拜尔·巴哈尔,李晓春,哈木拉提·吾甫尔 5(83)  
 炭化温度对沙蒿生物炭K、Ca、Mg含量和pH值的影响 ..... 侯建伟,索全义,刘美英,赵利梅,刘新风,邢海峰,陈扬 5(88)  
 基于软件定义网络的恶意网站防护系统  
 ..... 陈晓帆,黎志勇,李宁 5(93)  
 基于ARM处理器的ULP与LTE网关系统设计  
 ..... 金纯,宋海楠 5(100)  
 中频雷达接收圆极化波新方法 ..... 敖塔,王黎明,陈金松,李娜 5(104)

青海三露天井田天然气水合物成藏的构造控制作用 ..... 陈利敏,曹代勇,蒋艾林,秦荣芳,李靖,李永红,王伟超 6(91)  
 往复荷载下配置高强钢筋桥墩滞回性能试验  
 ..... 张健新,戎贤,刘平 6(97)  
 维吾尔族内皮型一氧化氮合酶基因4a/b VNTR多态性分布特征  
 ..... 多力坤·买买提玉素甫,布帕提玛穆·阿布都克热穆,伊力哈木·乃扎木,宋曼曼,热比亚木·巴克 6(101)  
 松辽盆地南部含片钠铝硅砂岩储层岩石学特征及成因 ..... 曲希玉,朱文慧,刘立,董福湘 7(13)  
 裂缝发育的特低渗透砂岩储层特征  
 ..... 宋晓威,齐亚东,于荣泽,卞亚南,马洋,王博杨,魏森 7(20)  
 某石油烃污染场地包气带介质及含水介质TPH污染特征 ..... 赵琪,苏小四,左恩德,武显仓,马飞华 7(25)  
 采空区体积三角网模型四面体算法改进及应用  
 ..... 罗周全,秦亚光,张文芬,黄俊杰,路凡 7(30)  
 煤矿高应力巷道冲击地压微地震监测技术应用  
 ..... 刘国磊,曲成成 7(34)  
 纤维压裂液携砂性能实验评价 ..... 温庆志,高金剑,刘华,王峰,王淑婷 7(39)  
 坚硬覆岩破断及其对矿压显现的控制  
 ..... 张宏伟,高亚伟,霍丙杰,金宝圣,吴文达,杜凯 7(43)  
 边界元法在深部地层井眼稳定中的应用  
 ..... 马天寿,陈平 7(49)  
 光纤图像制导导弹引头框架角分析  
 ..... 林德福,姚怀瑾,陈方正 7(55)  
 瓦楞纸板托盘承载能力与缓冲性能  
 ..... 李琛,李婷静 7(61)  
 微波催化氧化降解结晶紫废水及其氧化机理  
 ..... 周继承,尹静雅,殷诚,罗羽裳 7(67)  
 基于SMA阻尼器的输电塔风振控制  
 ..... 张春蕊,张发 7(74)  
 两种烟粉虱寄生蜂的雌性生殖系统结构与卵巢发育特点 ..... 徐海云,杨念婉,万方浩 7(79)  
 春小麦重组自交系及多种SSR标记构建遗传图谱  
 ..... 董建力,白海波,朱永兴,赵朋,吕学莲,李树华,王中华 7(84)  
 幽门螺杆菌感染对肠道菌群的影响  
 ..... 董红霞,梁浩,闵敏 7(90)  
 桑叶金花茶中酚类物质动态变化及其抗氧化活性  
 ..... 王吉成,刘轩,邹先伟,李倩,唐劲天,翟廷君 7(95)  
 不同条件下的硅酸盐细菌C6X菌株释钾效果  
 ..... 毕银丽,解文武,李少朋,尚海丽 8(18)  
 耐低温降解生物质废弃物复合菌剂的混料设计优化 ..... 罗立津,万立,陈宏,徐福乐,贾伟,聂毅磊,温翠莲 8(24)  
 改良初期不同改良剂配比对土壤理化性质和油菜苗期的影响... 胡敏,史海滨,李为萍 8(30)  
 以N,N'-二甲基双丙烯酰胺为单体紫外光接枝制备抗污染PVDF超滤膜  
 ..... 史宝利,李政 8(36)  
 中国EGS示范工程靶区选址与指标矩阵评价  
 ..... 马峰,孙红丽,简文静,甘浩男,王贵玲 8(41)  
 地震次声波研究  
 ——以苏门答腊俯冲带上的大地震为例  
 ..... 郑菲,林春,陈维升 8(48)  
 带损伤平面桁架结构位移解析  
 ..... 杨怡,杨超,徐赫 8(53)  
 三维垂直裂纹在材料界面的扩展及影响因素  
 ..... 武斌 8(58)  
 基于水动力学理论的微观流动单元渗流数学模型  
 ..... 武男,朱维耀,石成方,叶继根,龙运前 8(63)  
 泡沫在多孔介质中生成与破灭速度的影响因素分析 ..... 李向良,杜庆军,夏志增,任晓云,刘岭岭 8(68)  
 Salsolinol合成酶的克隆和表达 ..... 冯程程,陈薛钗,刘可夫,曾凡,庆宏,邓玉林 8(73)  
 证病结合的异常黑胆质型阿尔茨海默病(AD)模型的建立及行为学改变  
 ..... 热娜古丽·艾则孜,帕丽丹·吾甫尔,努尔买买提·艾买提 8(77)  
 光照不均图像的自适应加权均值算法  
 ..... 黄丹平,李静,于少东,田建平,胡勇,林海波 8(84)  
 主战坦克武器系统降阶态易损性分析与评估仿真  
 ..... 李向荣,刘云泉,赵海龙,赵硕,王国辉 8(89)  
 非完整链式系统的非正则反馈全局K指数镇定  
 ..... 王婷婷,赵万春,邵克勇 9(13)  
 西安南二环5月PM<sub>10</sub>质量浓度时空变化规律  
 ..... 王兴敏,赵景波 9(18)  
 沙柳在混合供氢溶剂中的液化工艺及产物特性  
 ..... 王克冰,武彦伟 9(25)  
 高环境稳定性多孔氧化硅减反膜的制备及表征  
 ..... 孙菁华,丁瑞敏,张聪,张策,徐耀 9(31)  
 碱活化法制备外墙保温板残料活性炭及表征  
 ..... 高丽娟,吴红运,吴红霞,徐妍,赵雪飞 9(35)  
 改进的低渗透底水气藏压裂井见水时间预测公式  
 ..... 李晓平,尚颖雪,刘启国,宋力,谭晓华 9(40)  
 井打在溶洞外的缝洞型油藏数值井模型  
 ..... 陈方方,张福祥,邓兴梁,朱永峰,袁玉春,马小平 9(46)  
 龙虎泡油田微生物驱油评价实验  
 ..... 毕永强,伊丽娜,齐义彬,王天源,黄立信,俞理 9(50)  
 井下钻井液密度简易计算方法  
 ..... 王鄂川,樊洪海,马良辉 9(54)  
 基于物探测井信息及有限试井资料的多井产能预测方法 ..... 朱磊 9(59)  
 基于Fluent的充填料浆管道输送阻力模拟  
 ..... 陈建宏,陈昕曦,张钦礼,李浩 9(64)  
 蜂胶黄酮Pinobanksin-3-acetate对结肠癌HCT-116细胞增殖及凋亡的影响  
 ..... 木塔力甫·艾买提,盛磊,Abulizi Abudula,买热艳木·艾尔肯,

祖丽比亚·司马义, 依米提·热合曼 9(69)  
超宽带引信天线时域建模与仿真  
..... 沈磊, 黄忠华 9(74)  
基于CI的Web自动化测试平台设计  
..... 李真辉, 陈闻宇, 徐彦之 9(78)  
华北板块南部高变质煤条带成因机制  
..... 彭纪超, 胡社荣 10(87)  
四川盆地关键构造变革期不整合特征及其油气地质意义  
..... 武赛军, 魏国齐, 杨威, 谢武仁, 王磊, 曾富英 10(93)  
框架填充墙结构的静动力学特性  
..... 迟维胜, 孔令杨, 杜鹃 10(101)  
SH-SY5Y与U87细胞共培养条件下培养基可降低N-甲基-salsolinol介导THP-1细胞的凋亡  
..... 王霞, 邓玉林 10(107)  
三磷酸腺苷二钠对慢性高原病大鼠肝脏保护作用  
..... 夏克尔江·苏来曼, 高振, 迪丽努尔·买买提依明, 单莲蓬, 张向阳, 艾尼娃尔·艾克木 10(113)  
基于SPH方法连续液滴撞击固壁面模拟  
..... 潘建平, 曾庆筠 11(13)  
山西省煤田区陷落柱分布规律与成因模式  
..... 彭纪超, 张渝, 胡社荣 11(17)  
福山凹陷流二段湖底扇沉积特征及成因机制  
..... 林正良, 李红敬, 马庆林, 李媛 11(23)  
基于纯地震信息的砂体预测及流体检测  
..... 郝诚, 施泽进, 王长城, 李益 11(29)  
裂缝性稠油油藏水平井产能预测模型及分析  
..... 高英, 朱维耀, 章生高, 岳明, 张雪龄, 梁守成 11(34)  
粉煤灰中稀有金属镓-铟-稀土的联合提取  
..... 刘江东, 田和明, 邹建华 11(39)  
基于GA-SVM模型预测减水剂对充填体强度的影响  
..... 张钦礼, 李浩, 刘吉祥, 刘群武, 陈秋松 11(44)  
固-液两相流充填管道输送冲蚀磨损数值研究  
..... 过江, 张碧肖 11(49)  
整体式Y型采气井口装置冲蚀规律及量化计算  
..... 艾志久, 孟璋劫, 柴希伟, 柴希军, 陈鹏 11(54)  
一种新型结构材料S280  
..... 钟平, 张业勤, 钟锦荣, 柳木桐, 肖葵 11(59)  
金刚石排列模式对钻进时效的影响  
..... 章文娟, 曲艳东, 孔祥清, 杨凯华 11(63)  
基于改进PH曲线的无人机航迹规划  
..... 刘永兰, 李为民, 肖金科, 吕诚中, 许伟 11(69)  
基于北斗二代气压高度组合导航的APV/II飞行程序应用  
..... 黄晋 11(75)  
Y型双入-双出水水道无阀压电泵研究  
..... 王洪臣, 杨利, 张立敏, 王柱文, 董景石 11(79)  
异常黑胆质成熟剂对异常黑胆质型肝癌病证大鼠模型肝脏形态学的影响  
..... 王延蛟, 热沙来提·阿不都瓦衣特, 哈木拉提·吾甫尔, 热斯拉特·艾力木, 阿尤甫江·阿布都热依木, 斯坎德尔·白克力 11(84)  
基于可能度的犹豫模糊PROMETHEE方法  
..... 冯向前, 谭倩云, 张华荣 11(90)  
政府网站搜索系统的日志挖掘、行为分析及改进  
..... 叶小榕, 邵晴 11(94)

氘代二乙胺的制备  
..... 刘子节, 于文俊, 解希雷, 刘刚 12(15)  
月球表面核反应堆电源方案  
..... 姚成志, 胡古, 解家春, 赵守智, 郭健 12(19)  
基于视频图像处理的机场航空器冲突检测  
..... 夏正洪, 吴岳洲, 卢国盼 12(24)  
基于旋转侵入理论的牙轮钻头钻速模型  
..... 冯福平, 艾池, 吕媛媛, 邢均, 徐海粟, 高见, 严茂森 12(29)  
考虑注水温度及储层堵塞的注水破裂压力计算  
..... 孙金, 彭成勇, 蔚宝华, 邓金根 12(33)  
斜井冻结凿井数值模拟方法  
..... 杨仁树, 王千星 12(38)  
预应力高强混凝土管桩-承台组合体受力性能  
..... 李艳艳, 李泽高, 李和庆, 赵雄 12(44)  
结构异性煤体渗透率特性  
..... 岳高伟, 王辉, 赵宇, 梁为民 12(50)  
超大能力超细全尾砂超长距离管道自流输送技术  
..... 田明华, 王新民, 张国庆, 张钦礼, 李帅 12(56)  
成型工艺对废旧瓦楞纸箱制备包装材料性能的影响  
..... 李琛, 荣人慧, 肖生苓 12(61)  
严寒地区冬季大棚保温对曝气池工作温度的影响  
..... 赵嵩颖, 战乃岩 12(67)  
BSD2000深部热疗联合化疗治疗局部晚期胰腺癌患者的临床观察  
..... 丁丽, 胡雪晴, 赵云博, 艾斌 12(72)  
依达拉奉对脑缺血再灌注后AB及其前体表达干预  
..... 任海燕, 赵晖, 王蕾, 许晨波, 马梅蕾, 文娟 12(77)  
基于时延差特征参数判别的牛顿迭代源定位搜索算法  
..... 冯立杰, 樊瑶 12(83)  
基于主动测量的CN权威镜像选址效果评估  
..... 陈闻宇, 肖中南, 徐彦之 12(88)  
LED用黄绿色荧光粉LiZnPO<sub>4</sub>:Mn<sup>2+</sup>, Al<sup>3+</sup>的合成及Al<sup>3+</sup>敏化发光研究  
..... 农荣, 黄映恒, 卢科, 廖森, 谭鸿禹 13(13)  
下扬子地区下寒武统黑色页岩地球化学特征  
..... 朱庆杰, 侯鹏飞, 杨帅帅, 郭海莹, 马磊, 张涛, 任瑞 13(17)  
基于生态工程理论的北方电厂温排水余热综合利用  
..... 刘永叶, 刘森林, 陈晓秋 13(22)  
基于蠕变损伤耦合的海底开采点柱稳定性分析  
..... 刘志祥, 肖思友, 兰明, 唐志祥 13(27)  
聚合物老化降解的组分模型建立与应用  
..... 陆祥安, 姜汉桥, 李俊健, 方文超, 赵林, 裴艳丽 13(34)  
酸化返排液/原油乳状液的破乳脱水研究  
..... 万里平, 孔斌, 朱利, 孟英峰, 周柏年, 翟立团 13(39)  
考虑滑脱效应的致密气井压裂效果评价方法  
..... 窦祥骥, 廖新维, 赵晓亮, 陈志明, 祝浪涛 13(46)  
致密气藏水平井整体压裂井网部署优化  
..... 卞晓冰, 张景臣, 李双明, 郭天魁, 张士诚 13(52)  
吉林人参低聚肽抗疲劳作用  
..... 鲍雷, 王军波, 蔡夏夏, 张远, 孙彬, 张召锋, 李勇 13(56)  
斑蝥不同米炮制方法及其质量评价  
..... 董磊, 谢丽娜, 李超英, 车毅, 宋丹丹 13(61)

四川小麦育种骨干亲本的应用与种质资源创新  
..... 李邦发 13(66)  
新型自温补FBG锚杆测力计研制优化及应用  
..... 隋青美, 叶青霖, 蒋善超, 王静, 曹玉强 13(71)  
无线传感器网络低能耗树状路由安全性能  
..... 秦丹阳, 贾爽, 王尔毅, 丁树春, 甄佳奇, 赵冰 13(76)  
民用大涵道比风扇S2反问题设计  
..... 王作彪, 周琨, 李佳 14(97)  
基于博弈论的磷石膏充填水质物元评价  
..... 李夕兵, 范昀, 兰明, 尚雪义 15(22)  
超大能力超细全尾砂长距离自流输送临界流速ELM预测  
..... 王新民, 张钦礼, 李帅 15(27)  
牛庄洼陷沙三中亚段沉积岩储层特征及油气富集规律  
..... 崔杰, 张伟 15(32)  
致密油藏CO<sub>2</sub>驱综合效益评价  
..... 苗丽君, 杨正明, 王学武, 何英, 廖作才 15(38)  
西藏扎布耶盐湖卤水273 K等温蒸发实验  
..... 姜旭, 贞贞, 周保华, 卜令忠, 武强 15(43)  
添加纳米Al微粒对纯钛微弧氧化膜性能的影响  
..... 周琳燕, 古雅菁, 欧阳小琴, 肖胜辉, 张斌斌, 万莹, 王春霞, 冯长杰 15(50)  
基于通径系数分析的细菌脱硫实验条件优化  
..... 艾纯明, 吴爱祥, 王洪江 15(54)  
设定参数对空调系统能耗的影响  
..... 邱泽晶, 骆超, 马志同, 郑鑫, 段志强 15(60)  
井下电磁中继传输技术研究及应用  
..... 胡越发, 杨春国, 高炳堂, 王立双 15(66)  
基于MCS算法的振动主动控制时滞补偿  
..... 马天兵, 张建君, 杜菲, 钱星光 15(72)  
侧风作用下汽车外流场气动特性分析  
..... 张甫仁, 张金龙, 屈贤, 乐欢 15(76)  
对接接头对现代木结构桥梁SLT桥面板性能的影响  
..... 傅梅珍, 刘永健, 姚晓荣, 李娜, 张志伟 15(82)  
优选配比条件下海藻玉壶汤加减海藻甘草反药组合对大鼠甲状腺腺肿大的治疗作用  
..... 刘云翔, 钟贛生, 柳海艳, 李怡文, 欧丽娜, 赵桐, 刘明 15(87)  
湘西碳质页岩若干微量元素地球化学特征  
..... 张鹤, 王崇敬, 陈健明, 曹代勇 16(51)  
水环境中药品和个人护理品的迁移转化、毒性效应及其风险评估  
..... 刘晓晖, 董文平, 乔光明, 王玉番, 王炜亮 16(56)  
燃料抛撒初始阶段的蹿火现象  
..... 杜海文, 韩天一 16(61)  
超高速武器对地打击效应数值仿真  
..... 邓国强, 杨秀敏 16(65)  
基于集对论和变权理论的高速公路安全系统评价  
..... 崔洪军, 李霖, 李昊, 杜子涛, 马新卫 16(72)  
高尿酸血症大鼠模型血清代谢组学研究  
..... 迪丽达尔·希力甫, 赵龙, 张向阳 16(77)  
傍河区域地下水脆弱性研究  
——以第二松花江流域为例  
..... 冶雪艳, 尤传誉, 杜新强, 王丽雪 17(78)

注CO<sub>2</sub>置换煤层CH<sub>4</sub>试验研究 … 王晋,王延斌,范晶晶,刘成龙,薛培培 17(84)

高糖诱导ADTIQ的生成和多巴胺的代谢失衡 …… 谢冰洁,武晗燕,邓玉林 17(90)

基于Scatchard法的碳酸酐酶-脂质体与药物结合常数测定 …… 胡英慧,戴荣继,安静,钱庆庆,邓玉林 17(96)

燃煤电厂电除尘PM<sub>10</sub>和PM<sub>2.5</sub>的排放控制VI:以75 t/h工业锅炉为例分析讨论电除尘的运行(嘉兴协鑫环保热电分析) …… 马洪金,徐建元,王仕龙,韩平,郑钦臻,李树然,闫克平 18(20)

南方离子型稀土矿开采对地下水影响及其监控 …… 王炯辉,张喜,陈道贵,马翀 18(23)

煤层气藏三孔双渗直井井底压力响应数学模型 …… 曹海涛,伊向艺,车星祥,李成勇,王晓蕾 18(28)

低渗透油藏CO<sub>2</sub>驱试井曲线特征分析 …… 苏玉亮,孟凡坤,周诗雨,郝永卯,周志为,童刚 18(34)

松辽盆地双坨子气田天然气汞含量特征 …… 韩中喜,王淑英,严启团,葛守国,王春怡 18(40)

铁尾矿物相分析及加气混凝土制备 …… 王长龙,杨建,郑永超,刘世昌,张玉燕 18(45)

基于勒让德多项式逼近法的M-C强度参数概率分布推断 …… 李夕兵,朱唤珍,黄天朗 18(49)

位移与速度型消能器在某不规则建筑结构抗震设计中的混合应用 …… 赵少伟,崔红娜,李玉祥,高洪健 18(56)

吉林人参低聚肽的免疫调节作用 …… 何丽霞,刘睿,任金威,陈启贺,王军波,张召锋,李勇 18(62)

龙血竭对Lewis肺癌小鼠放疗模型的辅助治疗效果 …… 戴荣继,余博文,王冉,代胜平,陈艳,林凡凯,孟薇薇,邓玉林 18(68)

重组腺相关病毒的小量制备与体内体外感染研究 …… 卢剑清,马宏,孙飞一,邓玉林 18(72)

苗木移栽条件下的滨海盐渍土盐动态变化 …… 葛根巴图,郝玉光,辛智鸣,艾宁,赵兴凯 18(78)

基于协方差矩阵的干扰阻塞算法 …… 葛士斌,余华兵,陈新华,孙长瑜 19(78)

Mogi-Coulomb强度准则应用于岩石三轴卸荷破坏试验的研究 …… 李地元,谢涛,李夕兵,王涛 19(84)

井震结合精细储层建模方法与实践 …… 张义,尹艳树,秦志勇,周文 19(91)

舰船特装器材多目标优化配置方法 …… 董琪,徐廷学,赵建忠,丛林虎 19(96)

川西地区中二叠统一三叠统碳酸盐岩碳氧同位素特征 …… 肖胜,肖传桃,梁文君 22(19)

特/超低渗透油藏不同气驱方式物理模拟 …… 肖朴夫,杨正明,王学武,姜柏材,刘国忠 22(27)

地热井热损失影响因素敏感性分析 …… 朱明,段友智,高小荣,岳慧,庞伟,姚志良 22(32)

近15年来黄河三角洲土地利用演化及成因分析 …… 李畅,李桂城,谢志文,汪宏晨 22(37)

活性炭负载高锰酸钾制作保鲜纸性能表征与分析 …… 王海莉,肖生苓,岳金权,刘银鑫 22(45)

TPU/PVB复合材料的制备及性能 …… 刘运学,姚鹏程,赵志滨,范兆荣,谷亚新,徐畅 22(50)

高超声速飞行器变比驻点热流计算 …… 骆广琦,胡坤鑫,李游,吴涛,曾剑臣 22(55)

泵送剂改善膏体输送性能及配比优化 …… 艾纯明,吴爱祥,王洪江,杨锡祥,周发陆 22(60)

页岩气水平井体积压裂试井压力特征 …… 李彦尊,李相方,徐敏 22(65)

低渗透油藏分段压裂水平井井组周期注水数值模拟 …… 杨正明,曲海洋,何英,王学武 22(69)

纤维暂堵人工裂缝附加压差影响因素分析 …… 汪道兵,周福建,葛洪魁,卢渊,严星明 22(73)

天池矿102综放孤岛工作面以风治火技术 …… 周西华,聂荣山,宋东平,白刚,刘振岭,张树岭 22(78)

低氧胁迫下锰对猕猴桃抗氧化系统的影响 …… 米银法,霍玉娟,崔瑞红 22(83)

c-fos和CYP17对多囊卵巢综合征(PCOS)患者卵巢颗粒细胞雄激素分泌过多的影响及机制 …… 桑敏,李晶,张跃辉,吴效科 22(89)

异常胆脂瘤型哮喘维吾尔医特色疗法疗效观察 …… 玛丽叶古·阿吾提,培尔顿·米吉提,西艾木西卡买尔·艾合买提,阿不力孜·阿布杜拉,哈木拉提·吾甫尔 22(93)

酸性阳离子交换树脂催化降解木质纤维素制备可还原糖 …… 王景芸,袁玉国,付雯虹,周明东,臧树良 24(23)

温度对超临界CO<sub>2</sub>置换CH<sub>4</sub>的影响 …… 范晶晶,王延斌,王晋 24(28)

内蒙古河套灌区湿地现状调查与分析 …… 胡杨,李青丰,董翼,杨亚飞,赵博文 24(34)

漳州地区岩石放射性地球化学特征及岩石圈热结构 …… 王安东,孙占学,刘金辉,胡宝群,万建军,杨立中 24(41)

渤东凹陷南部PL14区T20界面厘定及特征 …… 黄胜兵,吴克强,陈少平,张洋 24(46)

缝洞型油藏不同井间连通模式对调剖的影响 …… 金发扬,李东,王能,袁成东,赵亚,宋雯静 24(52)

车辆转向工况准确模拟方法研究 …… 武历颖,余强,徐同强,张硕 24(57)

高强度钢焊板三点弯曲变形行为及影响因素 …… 陈水生,孙东继 24(64)

维药神香草超临界CO<sub>2</sub>流体萃取物的抗炎、止咳、祛痰作用及其对哮喘大鼠气道炎症的影响 …… 麦合苏木·艾克木,雪合热提·伊纳也提,阿依先木·他西,阿不都热依木·玉苏甫 24(69)

新疆柯尔克孜族人群PPARG基因31个SNP位点的遗传多样性及其与2型糖尿病的关联 …… 祖克拉·肉孜,宋曼曼,伊力哈木·乃扎木,赵飞飞,多力坤·买买提玉素甫 24(75)

原发性骨质疏松症患者维吾尔医异常体液病证诊断标准 …… 阿衣努尔·买提斯迪克,优丽吐孜·阿克拉木,哈丽达·木沙,吾尔古丽·阿卜都来海提,哈木拉提·吾甫尔,肉孜巴克·阿吉,木塔力甫艾力·阿吉 24(83)

Thorpe分析法、垂直上升速度扰动法计算湍流参数的比较 …… 刘晓,王雨婷 24(92)

### 综述文章

埃博拉病毒感染的实验室诊断方法研究进展 …… 乔晋娟,罗俊,危宏平 1(100)

2008年汶川地震前的中国大陆地震单体滑坡与边坡地震响应 …… 许冲 1(107)

植物组织培养过程中器官发生途径再生植株分子机制研究进展 …… 余茂云,殷桂香,赵佩,杜丽璞,张平治,叶兴国 2(91)

回热式低温制冷研究进展 …… 胡剑英,罗二仓 2(99)

经验模态分解的理论研究及应用 …… 高静,邓甲昊 2(108)

石墨烯纤维研究进展 …… 史妍,曲良体 3(99)

微生物燃料电池中碳基阳极材料和表面修饰碳基阳极材料研究进展 …… 苏峰光,薛屏,马保军 3(105)

毒物兴奋效应与神经保护 …… 张超,陈圣慧,何承伟,王一涛 3(110)

固体废弃物等离子体热解/气化系统研究进展 …… 唐兰,黄海涛,郝海青,赵矿美 5(109)

太阳能烟囱发电系统中的涡轮机研究进展 …… 左游,刘玉成,袁越 5(115)

基于纳米磁流体材料的传感应用 …… 卜胜利,纪红柱 6(107)

亚磷酸盐微孔化合物研究进展 …… 马红微,左萌萌,黄亮亮 7(100)

植物细胞质化石研究进展 …… 王鑫 7(108)

机翼防/除冰技术研究进展 …… 胡琪,黄安平,孙涛,韩少奇,官磊,王玫,肖志松 7(114)

组蛋白甲基化的阅读器识别机制研究进展 …… 赵帅,苏晓楠,李元元,李海涛 8(94)

脑组织液测量技术与研究现状 …… 郑涛,和清源,刘兰祥,韩鸿宾 8(101)

放射治疗中自适应技术研究进展 …… 邱小平,张一戈,陈维军,单国平,程晓龙 8(106)

公平的神经基础 …… 王赞,吴斌,李纾,周媛 8(83)

环境污染物的抗雌激素效应及机制研究进展 …… 汝少国,郭琳琳 9(93)

美国致密油开发关键技术 …… 严向阳,李楠,王腾飞,徐永辉,严俊红,李见,吴银萍 9(100)

干热岩资源开发工程储层激发研究进展 …… 王贵玲,马峰,蔺文静,张薇 11(103)

CO<sub>2</sub>地质封存技术及其同位素在咸水层的化学行为研究进展 …… 刘子剑,张楠,

张凤君 11(108)  
金属组学方法研究生物体内汞和硒相互作用  
..... 赵甲亭,李玉锋,朱娜丽,  
高愈希,柴之芳 12(93)  
新型空气净化器及其评价方法 ..... 路丽,  
贺军辉,田华,何涛,杨巧文 12(101)  
钎焊金刚石工具研究进展 ..... 章文姣,孔祥清,  
曲艳东 12(110)  
基于光纤 Bragg 光栅的油气工业实时监测技术  
研究进展 ..... 孙艳坤,李琦,李霞颖,  
杨多兴 13(84)  
极端润湿性表面研究与应用进展 ..... 宋金龙,  
陆遥,黄帅,刘新,徐文骥 15(92)  
光伏并网逆变器电流线性调节器研究进展  
..... 万晓凤,胡海林,余运俊,  
辛建波 16(81)  
T 细胞抑制性受体及其免疫调节作用  
..... 王帅威,罗雪瑞,李扬扬,林芳,  
李丹,袁晓君,李斌 18(84)  
压水堆燃料组件池边检查技术研究进展  
..... 任亮,李国云,江林志,张显鹏,  
卞刘伟,唐洪奎,张海生 18(91)  
突破当代植物系统学的困境 ..... 王鑫,刘仲健,  
刘文哲,张鑫,郭学民,胡光万,  
张寿洲,王亚玲,廖文波 22(97)  
离子液体在热致变色材料中的应用  
..... 余林颇,陈政 24(98)  
相邻建筑物结构-土-结构动力相互作用研究  
进展 ..... 高艳华,宋俊磊,  
潘旦光,吴顺川 24(106)

学术争鸣

当前慢病防控困境迫切呼唤新医学和菌心说  
..... 张成岗 22(106)  
谁的估计更准确? 评论 Nature 发表的中国 CO<sub>2</sub>  
排放重估的论文 ..... 滕飞,朱松丽 22(112)

学术聚焦

大学科普的现状、问题及原因  
——对大学科普问题的微观政治学分析  
..... 翟杰全,任福君 2(113)  
大学科普的现状、问题及原因  
——对大学科普问题的微观政治学分析  
..... 任福君,翟杰全 3(114)  
新加坡城市地下空间开发利用现状及启示  
..... 李地元,莫秋喆 6(115)  
零被引论文的形成因素分析  
——以光谱学领域零被引论文的国家、机  
构和主题分布为例  
..... 高继平,潘云涛,武夷山 8(112)  
基于文献计量学的长江三峡水库研究进展  
..... 吕关平,陈磊,沈珍瑶 9(108)  
地球科学发展趋势的思考  
——以地球动力学和超大型矿床形成机  
制为例 ..... 刘光莲,张爱奎 11(114)  
构建微型定位导航授时体系,改变 PNT 格局  
..... 尤政,马林 12(116)  
热裂解生物质炭产业化:秸秆焚烧与绿色农业  
新途径 ..... 潘根兴,李恋卿,刘晓雨,

程琨,卞荣军,吉春颖,郑聚峰,  
张旭辉,郑金伟 13(92)  
中药“十八反”的历史沿革、宜忌争论与思考  
建议 ..... 欧丽娜,钟贇生,柳海艳,  
陈绍红,刘佳 16(88)  
适应气候变化技术识别标准研究  
..... 李阔,许吟隆 16(95)  
欧洲民用航空安全局航空发动机适航体系  
..... 鲍梦瑶,樊飞,赵阳 18(96)  
移动群感知网络发展面临安全挑战  
..... 王钰淇 24(114)

《赛先生》专栏

繁荣与衰落:未来科技创新的真实处境  
..... 董洁林 13(102)  
安乐死:生命自由的悖论 ..... 沈鹿 14(102)  
冥王星探秘:从暗淡圆点到活力萌王  
..... 郑永春 15(101)  
人工智能的五大派 ..... 王培 16(102)  
著名的双生子佯谬 ..... 张天蓉 17(102)  
透彻领悟数学之美  
——当抽象的几何理论转化为算法程序  
..... 顾险峰 18(102)  
待引力波拨动了“天琴”的弦 ..... 左文文 19(102)  
大亚湾中微子振荡的启示 ..... 何红建 22(117)  
D-Wave 量子计算机,到底能不能进行量子计算  
..... 雨遇 24(118)

科学共同体推介

英国皇家学会卓越出版 350 年 ..... 田恬 1(122)  
英国皇家学会开放获取期刊 ..... 田恬 2(122)  
科学发展中的艺术缩影 ..... 田恬 3(122)  
促使英国成为学术研究和创新的最佳场所  
..... 田恬 4(122)  
采取联合行动应对灾害、可持续发展和气候  
变化 ..... 田恬 5(122)  
文卡特拉曼·拉马克里希南爵士当选英国皇家  
学会会长 ..... 田恬 6(122)  
高校研究奖中的性别失衡(I) ..... 田恬 7(122)  
高校研究奖中的性别失衡(II) ..... 田恬 8(122)  
捷克科学技术学会联合会及其捷克工程卡  
项目 ..... 田恬,孙跃 9(122)  
2015 英国皇家学会夏季科学展概览(I)  
..... 田恬 10(122)  
2015 英国皇家学会夏季科学展概览(II)  
..... 田恬 11(122)  
2015 英国皇家学会夏季科学展概览(III)  
..... 田恬 12(122)  
2015 英国皇家学会夏季科学展概览(IV)  
..... 田恬 13(106)  
俄罗斯科学工程协会联合会概览  
..... 黄晓东 14(106)  
彼得·希格斯荣获世界上最古老的科学奖项  
——科普利奖 ..... 田恬 15(105)  
英国皇家学会温顿科学图书奖  
..... 田恬 16(106)  
俄罗斯科学院概览 ..... 黄晓东 17(106)  
英国皇家学会与中美科学院共同举办人类  
基因编辑技术峰会 ..... 田恬 18(106)

学术科学传播的未来 ..... 田恬 19(106)  
AAAS. 科学与社会——推进科学,服务社会  
..... Mark S. Frankel 22(122)  
政府助力,推动智能社会发展——2015 中日青  
年科学家跨学科学术沙龙举行  
..... 田恬 24(122)

书评

元素收藏:视觉冲击下的科学启迪  
..... 胡俊平 1(123)  
科学伦理法治化研究的创新之作  
..... 王国骞 2(123)  
大脑阅读之谜的破解:神经元再利用假说的  
支持 ..... 姜永志 3(123)  
走过“记忆的风景” ..... 汪翠萍,聂子楠 4(123)  
开启自然科学之门的钥匙 ..... 李秀菊 5(123)  
认知科学革命中的针尖对麦芒:具身认知 vs 标  
准认知科学 ..... 张静 6(123)  
液体炸药是含能材料的重要组成部分  
——喜读刘吉平教授新著 Liquid  
Explosives ..... 赵子立 7(123)  
从国家安全角度审视个人数据  
——评《大数据时代个人数据隐私规制》  
..... 汤苍松 8(123)  
预言一种“深刻的变化” ..... 尹传红 9(123)  
像博物学家一样生存 ..... 李冰芷 10(123)  
用心倾听植物的声音  
..... 汪翠萍,聂子楠 11(123)  
在对话中走近科学家 ..... 鞠强 12(123)  
科学也是无尽的资源 ..... 吴述尧 13(107)  
一个技术宅男兼漫画大咖的奇思妙想  
..... 杨冬晓 14(107)  
遗迹化石分析 ..... 张立军 15(107)  
理想情怀的知识分子 春风化雨的人生导师  
..... 游苏宁 16(107)  
科技是第一战斗力 ..... 苏青 17(107)  
“活字典”与百年气象 ..... 沈阳,杜正乾 18(107)  
小书精著,一本英国早期畅销科普读物  
..... 周静 19(107)  
《青蒿及青蒿素类药物》编后记  
..... 张文虎 20(137)  
机遇总是垂青有准备的人——读《呦呦有蒿  
——屠呦呦与青蒿素》有感  
..... 苏青 20(138)  
宋代如何防治瘟疫的流行 ..... 王雅克 22(123)  
与物理学家一起探寻心灵的秘密  
..... 冬晓 24(123)

科技纵横捭阖

学术评价方法的是与非:从影响因子说开去  
..... 朱大明 1(125)  
研发产业与促进我国科技与经济有机结合  
..... 王一鸣 2(125)  
关于超级电容器的研究趋势与应用  
..... 邹飞,周海涛 3(125)  
2015 年将成为“反科技年”吗  
..... 马来平 4(125)  
“科技举国体制”的再审视 ..... 黄涛,  
程宇翔 5(125)

干细胞商业化成功的背后故事  
..... 孙学军 6(125)

催产素——爱与信任的荷尔蒙··· 吴南 7(125)

人类癌症防控的现状与展望··· 秦健勇 8(125)

从根生物技术改良到作物高产高效  
..... 陈志坚, 廖红 9(125)

摩尔定律已经接近物理极限了吗  
..... 赵斌 10(125)

从卷宗社会到数据社会··· 刘钢 11(125)

同行审稿应注意对参考文献引证的鉴审  
..... 朱大明 12(125)

转基因安全应该谁说了算··· 朱效民 13(109)

儒学视角下的生命科学技术  
..... 孙英梅 14(109)

从台湾“彩色派对”爆炸惨剧谈娱乐活动防尘  
爆对策··· 邓甲昊, 王莹 15(108)

科学文化的表述形式··· 高抒 16(109)

力学引领下改变人类生活的三项发明  
..... 武际可 17(109)

创新需要实践来检验··· 闵应骅 18(109)

学术期刊的论文撤销与其权威性悖论解析  
..... 朱大明 19(109)

青蒿素研发及屠呦呦获得诺贝尔奖的启示  
..... 张成岗 20(86)

青蒿素发现的科学启示··· 张楠 20(90)

屠呦呦的科学精神··· 臧强, 张宇, 白欣 20(93)

青蒿本异草 呦呦闻鹿鸣——青蒿素发现的方  
法论··· 段伟文 20(96)

青蒿素研究的学术共同体··· 任安波 20(98)

诺贝尔奖“情结”··· 严晋跃 20(100)

对诺贝尔奖的几点文化省思  
..... 王鸿生 20(102)

科学是质朴和踏实的··· 刘孝廷 20(104)

科学的普遍性与地方性的有机融合  
..... 徐治立, 樊姗姗 20(106)

中国传统医药铸就辉煌··· 王丽娜 20(108)

触动科学精神的“神经”  
..... 陈安, 薛艺君 20(110)

科研, 一场没有终点的赛跑··· 高振 20(111)

赋予女性更多的自主选择发展权  
..... 刘娜 20(113)

屠呦呦获得诺贝尔奖对中国科技期刊的启示  
..... 游苏宁 20(115)

从屠呦呦获诺贝尔奖谈中国古代科技史的作用  
..... 王洪鹏 20(118)

让科学回归科学  
——屠呦呦获得诺贝尔科学奖的启示  
..... 黄涛, 王莹 22(125)

脑认知的形式化——从研发机器驾驶脑谈开  
去··· 李德毅 24(125)

### 科学人物

与陆垓院士交往二三事··· 苏青 1(126)

李小文先生的科学与人文世界  
..... 陈安, 李月华 2(126)

心系国防 志在强军  
——深切缅怀徐更光院士  
..... 许毅达 3(126)

写在孙大光先生逝世十周年之际

..... 徐德金 4(126)

师出名门的协和才俊 严谨正直的学术大家  
..... 游苏宁 5(126)

回忆 Wade 教授··· 李小文 6(126)

探求大脑奥秘, 解析神经病因··· 7(126)

打破时间界限, 追溯生命起源··· 8(126)

医者仁心, 守护生命··· 9(126)

师昌绪先生与中国版“材料基因计划”  
..... 陈立泉 10(126)

面向航天 服务地面··· 11(126)

我心目中的约翰·纳什教授··· 高红伟 12(126)

惠及大众的杏林翘楚 健康中国的领衔之师  
..... 游苏宁 13(110)

在纳米世界探索癌症治疗新方式··· 14(110)

英国物理学家卢瑟福与他的中国学生  
..... 李艺杰, 尹晓冬 15(110)

赢得科学人生大满贯··· 陈珂珂 16(110)

从工程师到科学家: 用力学设计材料  
..... 17(110)

水系治理, 生生不息··· 18(110)

我们的“教授”王飞跃··· 莫红 19(110)

呦呦弄蒿——一个中国科学家的诺贝尔奖之路  
..... 李娜 20(21)

任福继: 机器人革命必须要让机器人具有  
情感··· 刘志远 21(81)

福田敏男: 微纳操作机器人开拓者在中国  
..... 王丽娜 21(84)

对话中国智能机器人学开拓者  
——蔡自兴··· 刘志远 21(87)

服务型机器人探索者  
——记王田苗医疗、特种机器人 25 年  
研发之路··· 祝叶华 21(90)

乔红: 从“吸引域”到神经机理机器人  
..... 李娜 21(93)

刘静: 液态金属将是变革未来机器人的  
核心引擎··· 刘志远 21(96)

现代地球化学之父 Goldschmidt 的风雨  
人生路··· 宋建潮 22(126)

从跟跑到并跑, 中国机器人研发吸引全球关注  
——美国密歇根州立大学讲席教授  
席宁访谈··· 田恬 23(49)

李赞: 在科研世界放歌··· 汪翠萍 24(126)

### 科技基金

国家自然科学基金工程科学项目申请书书写  
建议(Ⅲ)··· 王来贵, 朱旺喜 1(127)

科普惠农兴村计划成效显著  
..... 李红林, 胡俊平 3(127)

撰写科学基金申请文书的若干要领  
..... 黎懿增 5(127)

科学基金法律体系初步形成  
..... 王国骞, 温恒国, 郑永和 7(127)

科学基金依托单位管理制度  
..... 王国骞, 温恒国, 郑永和 9(127)

科学基金申请书: 表达得好还是项目组拉  
人好··· 马亮 11(127)

国家举力推动中国科技期刊发展  
..... 王丽娜 13(111)

国家自然科学基金项目资金管理变革  
..... 郭蕾, 唐福杰, 郑仲文 15(111)

国家自然科学基金申请制度  
..... 王国骞, 温恒国, 郑永和 17(111)

再议同行评议··· 孟庆峰, 陈绍英 19(111)

### 科技职场

成功申报科研课题的 3 个关键前提要素  
..... 唐小卿 2(127)

学术圈子与科研基金··· 李东风 2(127)

我寻找博士后职位的经历··· 邵鹏 4(127)

兼职班主任工作的一点体会  
..... 朱丽红 6(127)

从企业生产实践中寻找并解决技术问题  
..... 汪晓军 8(127)

到高校工作, 你准备好了吗?  
..... 谷加存 10(127)

为了独立工作的准备  
——博士后生涯的一点心得  
..... 朱亮亮 12(127)

申请海外博士后职位的一些经验与看法  
..... 肖波 14(111)

指导、管理研究生的实践和思考  
..... 马臻 16(111)

对一位工科女博士生生涯困惑的指导与思考  
..... 冯蓉 18(111)

组织行为学对指导研究生的启发  
..... 马臻 22(127)

当研究生发表论文后——指导研究生手记  
..... 马臻 24(127)

### 诺奖成果解读

青蒿素: 从抗疟机理与积累模式到临床应用  
——2015 年诺贝尔生理学或医学奖简介  
..... 曾庆平 20(16)

### 访谈

李国桥: 证实青蒿素治疗恶性疟疗效第一人  
..... 祝叶华 20(25)

### 院士论坛

中药现代化的历史丰碑——屠呦呦与青蒿素  
..... 李连达, 李贻奎 20(28)

青蒿素的生物合成研究··· 方欣, 卢山,  
于宗霞, 陈晓亚 20(31)

### 政策解读

《中国制造 2025》规划系列解读之推动机器人  
发展··· 21(76)

工业和信息化部关于推进工业机器人产业  
发展的指导意见··· 21(79)

### 延伸阅读

儿童成长陪伴机器人与教育资源平等  
..... 王志浩, 吴偶 21(99)

智能机器人会超越人类吗··· 刘力源 21(101)

### 企业机器人研发进展与成果展示

- “互联网+机器人”产生中国的智能云质量检测系统 ..... 21(104)
- 安徽埃夫特开启机器人装配新时代 ..... 21(106)
- 爱乐优机器人:跑步加速,优势精进 ..... 21(107)
- 潜心智能制造,广州数控工业机器人创民族品牌 ..... 21(108)
- 中国铸造行业中的机器人应用——快速发展的长泰机器人有限公司 ..... 21(109)
- 南通振康焊接机电有限公司研发机器人RV减速机的实践 ..... 21(110)
- 深圳繁兴机器人大厨走进学校食堂 ..... 21(111)

### 贺信与批示

- 国家主席习近平致2015世界机器人大会贺信 ..... 23(1)
- 国务院总理李克强对2015世界机器人大会作出批示 ..... 23(2)

### 大会致辞

- 国家副主席李源潮在2015世界机器人大会上的致辞 ..... 23(5)
- IEEE机器人与自动化学会主席Raja Chatila在2015世界机器人大会开幕式上的致辞 ..... 23(6)
- 中国科学技术协会主席韩启德在2015世界机器人大会开幕式上的主持辞 ..... 23(7)

### 大会全景

- 为中国进入机器人新时代揭幕

- 2015世界机器人大会在京隆重举行 ..... 李娜 23(8)
- 全球智能机器人亮相2015世界机器人博览会 ..... 田恬 23(11)
- 在青少年中寻找机器人的未来 ..... 李晨阳 23(14)

### 主旨报告

- 全球机器人调研:正在征服世界的机器人 ..... Arturo Barancelli 23(16)
- 机器人技术:科学与工程融合 ..... Raja Chatila 23(19)
- 机器人助力中国智能制造 ..... 王天然 23(20)
- 机器人的现在与未来 ..... Michiharu Nakamura 23(22)
- 超限机器人技术:应用与挑战 ..... 席宁 23(24)
- 我们从Darpa机器人挑战赛中学到了什么 ..... Jun Ho Oh 23(27)
- 未来10年的机器人挑战 ..... Paolo Dario 23(29)
- 机遇与挑战——中国机器人产业发展的深度思考 ..... 曲道奎 23(31)

### 高峰论坛

- 机器人“战略与趋势”高峰论坛实录 ..... 李娜 23(35)
- 机器人“产业与应用”高峰论坛实录 ..... 王丽娜 23(36)

### 论坛速递

- 在机器人技术创新暨团体标准论坛上的致辞 ..... 宋军 23(37)
- 中国机器人检测认证体系构建进行时——“中国机器人检测认证与产业发展高峰论坛”纪实 ..... 刘志远 23(38)

- 智能感知引领未来机器人发展热点 ..... 祝叶华 23(40)
- 未来机器人需要怎样的“智能”——“人工智能开启机器人新纪元”专题论坛院长圆桌会议实录 ..... 王丽娜 23(41)
- 医用机器人的未来之路——医用机器人产业发展与未来战略论坛纪实 ..... 刘志远 23(43)
- 中韩日机器人未来发展剑指何方——第七届中韩日机器人研讨会在京召开 ..... 田恬 23(46)

### 政策建议

- 《机器人产业“十三五”发展规划》面纱即将揭开 ..... 祝叶华 23(47)
- 中国机器人产业顶层设计不可或缺 ..... 李晨阳 23(48)

### 技术前瞻

- 轮式机器人的实践与展望 ..... 李德毅,郑思议 23(52)
- 新一代机器人:云脑机器人 ..... 孙富春,刘华平,陶霖密 23(55)

### 产业联盟

- 中国机器人企业领袖首次集体发声 推进产业持续健康发展 ..... 23(120)

# General Contents of Science & Technology Review in 2015, Vol. 33

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

## Foreword

- Innovative design and media ..... *LU Yongxiang* 2(1)  
 From data to information, from information to knowledge: global change study and information science for remote sensing big data ..... *JIN Yaqiu* 3(1)  
 Establishing high efficiency utilization system of straw and achieving the whole industry chain about straw utilization..... *SONG Zhanqian* 4(1)  
 Development Route of China Bridges in 21st Century..... *XIANG Haifan* 5(1)  
 Accelerate the pace of PM<sub>2.5</sub> pollution and air quality improvement in China drawing on the technological progress ..... *AN Zhisheng* 6(1)  
 The world without nuclear and fire ..... *GUO Wei* 7(1)  
 Saving automobile fuel benefits people and land ..... *WANG Xieqing* 8(1)  
 Develop, foster and cherish the English scientific journal of our own country ..... *WANG Jingxiu* 9(1)  
 The systems engineering of material science: key to the construction of China's new materials industry system ..... *GU Binglin* 10(1)  
 The founding of plastic and reconstructive surgery in China ..... *ZHANG Disheng* 11(1)  
 The fundamental strategies of urban traffic congestion, air pollution and city inundation ..... *QIAN Qihu* 12(1)  
 The role of new media should be fully played in current popular science work ..... *HAN Qide* 13(1)  
 Developing high technology, enhancing water-saving awareness, using multiple moves to resolve the crisis of water resources ..... *HOU Li'an* 14(1)  
 The challenge and hope to improve the level of diagnosis and treatment on liver cancer ..... *WU Mengchao* 15(1)  
 Full play to scientific group's superiority—the key to the success of deep exploration in China ..... *ZHAO Wenjin* 16(1)  
 Haze monitoring with meteorological satellites ..... *XU Jianmin* 17(1)  
 Characterizing active ingredients in Chinese herbs ..... *CHEN Yizhang* 18(1)  
 Drilling the hot dry rock and extracting the deep geothermal for powerplant ..... *DUO Ji* 19(1)  
 Development of bridges in China ..... *LIN Yuanpei* 22(1)  
 Geothermics should play more important role in the fog and haze reduction countrywide and space heating plus air conditioning in South China ..... *WANG Jiyang* 24(1)

## News Around

- Cease to explore and cease to live ..... *WANG Lina* 1(7)  
 Man-machine is not just a game ..... *JU Qiang* 2(8)  
 Resource reorganization promoting China's science and technology ..... *WANG Lina* 3(7)  
 Building a fortress to protect human beings' health ..... *JU Qiang* 4(7)  
 Protecting the blue sky is on the way ..... *WANG Lina* 5(7)  
 Go through the tunnel of history with science ..... *JU Qiang* 6(7)  
 The terminator is coming ..... *WANG Lina* 7(7)  
 Admiring Curiosity ..... *JU Qiang* 8(7)  
 The code for life ..... *WANG Lina* 9(7)  
 International cooperation benefits the science community ..... *JU Qiang* 10(7)  
 When the MERS declare war ..... *WANG Lina* 11(7)  
 The power of climate ..... *JU Qiang* 12(8)  
 Graphene: the darling of the times ..... *WANG Lina* 13(7)  
 Not fearing of clouds, but keep on for dreams ..... *JU Qiang* 14(7)

- Keep eyes on deeper star sky ..... *JU Qiang* 15(7)  
 The possibility the life can't bear ..... *WANG Lina* 16(7)  
 The black hole ..... *WANG Lina* 17(7)  
 Sparking scientific spirit ..... *JU Qiang* 18(7)  
 The mystery of life on Mars ..... *WANG Lina* 19(7)  
 We can have an understanding of particle world ..... *JU Qiang* 22(7)  
 The development of science in 2015 ..... *WANG Lina* 24(7)

## News Focus

- The concerned events of science and technology in 2014 ..... *LI Na* 1(9)  
 China's competitive funding faces a reform plan ..... *SHI Mengmeng* 2(10)  
 Can the new research end the dispute on oxygenic photosynthesis ..... *LI Na* 3(9)  
 The mitochondrial DNA replacement therapy bill is controversial ..... *SHI Mengmeng* 4(9)  
 An ambitious one way trip to establish a human colony on Mars ..... *SHI Mengmeng* 5(9)  
 The controversy about fog haze under the dome ..... *SHI Mengmeng* 6(9)  
 Focus on inappropriate manipulation of peer review ..... *LI Na* 7(9)  
 "0293" hybrid rice caused a storm ..... *SHI Mengmeng* 8(9)  
 Ethicists call for suspending to edit the human germ line ..... *LI Na* 9(9)  
 Natural Science Foundation of China has ordered new regulation which causes intense discussion ..... *SHI Mengmeng* 10(9)  
 Science still seen as male profession, according to international study of gender bias ..... *LI Na* 11(9)  
 Middle East respiratory syndrome strikes ..... *SHI Mengmeng* 12(10)  
 Argument of graphene driven by light ..... *WANG Wei* 13(9)  
 Will Thames River freeze again in 2030 ..... *LI Na* 14(9)  
 Whether drawing a snake needs adding feet ..... *ZHU Yehua* 15(9)  
 Concerns on pollutant disposal in Tianjin blast ..... *WANG Wei* 16(9)  
 China's carbon emissions overvalued still need to calculate accurately ..... *ZHU Yehua* 17(9)  
 Benefits and drawbacks in the use of big data in education ..... *WANG Wei* 18(9)  
 Can the dream of "removable nipple" in science fiction come into reality ..... *ZHU Yehua* 19(9)  
 Is MagR the reason to explain why animals sense magnetism ..... *WANG Wei* 22(9)  
 Whether Paris Agreement will end fossil fuels era or not ..... *ZHU Yehua* 24(9)

## Forum

- Some service innovation proposal and office status quo of the CAST member societies ..... *ZHANG Jialiang, ZHU Yu* 1(13)  
 Suggestions for the reform of talents scheme ..... *MO Hongshan* 2(13)  
 Creation of a new Silk Road of World Medicine-taking the lead in practice of building "Silk Road Economic Belt" ..... *UPUR Halmurat* 3(12)  
 Be urgent for improvement of incentive mechanism for inventors in China ..... *HUANG Qinghua* 4(12)  
 The main problems facing international conferences held in China ..... *LI Junping* 5(12)  
 The thinking brought by air pollution in China ..... *ZHANG Xingying* 6(12)

Scientists should strengthen the exchanges with the public in genetically modified problems ..... CHEN Zhangliang 7(12)

Suggestions of tax policy for associations of science and technology ..... ZHAO Hong, ZHU Yu 8(12)

Ethical arguments against human germline gene editing ..... ZHANG Xinqing 9(12)

Explorations and thinking for materials genome and research construction in China ..... ZHANG Jincang, ZHANG Wenqing 10(12)

When will the "snow" of poplar and willow be ended ..... MU Xianyun, ZHANG Zhixiang 11(12)

Potential risk on research development ..... SONG Yongjie 12(14)

Kashgar: A place where the evidence-based medicine is needed ..... LI Chao, GAO Zhen 13(12)

Prospects of the Generation IV Lead-based reactor ..... WU Yican, FDS Team 14(12)

What China may learn from the US system for overseeing and handling research misconducts ..... CHANG Zengyi, WANG Zhizhen 15(12)

On thinking trajectory for discovering scientific knowledge ..... YANG Wencai 16(12)

Strengthening march-in right of government to promote the commercialization of research findings ..... MO Hongshan 17(12)

Suggestions on formulating policies on domestic remote sensing satellite data ..... ZHAO Wenjing, HU Ruzhong 18(12)

Thinking on development and utilization of geothermal resources in China ..... ZHANG Wei 19(12)

Suggestions on improving the cost management of scientific research personnel ..... LIANG Liang, ZHAO Dingtao, FAN Jin, ZHOU Junqing 22(12)

The usage of the investigation on technical communities for scientific personnel ..... HOU Milan 24(12)

Exclusive

Explore the value of art in scientific activities ..... ZHANG Kaixun 1(14)

Top advances of science, technology and engineering from China in 2014 ..... CHEN Guangren, WU Xiaoli, LIU Zhiyuan, TIAN Tian, SU Qing, SHI Yongchao 2(14)

Construction of characteristic AST science and technology service system ..... JIN Taiyuan 3(14)

Interpretation of the 2014 Nobel Prize in Physics Abstract ..... SHEN Bo, YU Tongjun, GE Weikun 4(13)

Super-resolution fluorescent microscopy: commentary on the 2014 Nobel Prize in Chemistry ..... XI Peng, SUN Yujie 4(17)

Commemorating the 110th anniversary of creation the Relativity Theory and the 60th anniversary of Albert Einstein's pass away ..... LU Yongxiang 8(13)

Precision cancer medicine: Concept, technology and perspectives ..... HANG Bo, SHU Yongqian, LIU Ping, WEI Guangwei, JIN Jian, HAO Wenshan, WANG Peijun, LI Bin, MAO Jianhua 15(14)

An interpretation of "another earth"—Kepler-452b found by NASA ..... WANG Liang, WU Xiaoshu 16(13)

Highlights of China high speed railway ..... LU Chunfang 18(13)

Geometry and General Relativity—the centennial of General Relativity ..... Shing-Tung Yau 22(13)

Special Issues

Raman spectroscopy for FeCl<sub>3</sub>- based few- layer graphene intercalation compounds ..... CHEN Runkun, CHEN Jianing 5(13)

Recent advances in plasmonic sensing of graphene based hybrid films ..... ZHAO Yuan, DU Yuanxin, CHEN Guanxiong, TAO Zhuchen, CHENG Tao, ZHU Yanwu 5(18)

Graphene based multi-dimensional structures and their properties

..... WAN Wubo, ZHAO Zongbin, HU Chao, XI Lingchong, QIU Jieshan 5(26)

Applications of graphene in optoelectronic devices ..... CHEN Wei, LI Fushan, GUO Tailiang 5(34)

Recent progress of graphene researches in enhanced heat transfer fields ..... YU Wei, XIE Huaqing, CHEN Lifei, WANG Mingzhu, QI Yu 5(39)

Gaseous and particulate carbonyl compounds in Shanghai ambient air ..... WANG Fang, FENG Yanli, JIANG Zhiming, QIU Yiqin, CHEN Yingjun 6(13)

Characterization of organic carbon and elemental carbon in PM<sub>2.5</sub> during summer in Chongqing, China ..... PENG Chao, TIAN Mi, ZHAI Chongzhi, YU Jiayan, YANG Fumo, WANG Huanbo, XU Liping, ZHONG Jie 6(20)

Characteristics of mass concentration of carbonaceous aerosols over outskirts of Lanzhou during spring ..... LI Gang, SHI Guangyu, ZHANG Wu, LI Hongyu 6(27)

Characterization of chemical composition for fine particle matter collected in different air quality grades in Xi'an in winter ..... XU Hongmei, CAO Junji, SHEN Zhenxing, LIU Suixin, ZHANG Ting, ZHOU Jiamao 6(31)

Characteristics of aerosol scattering coefficient in autumn Xi'an, China ..... ZHOU Yaqing, CAO Junji, WANG Qiyuan, LIU Suixin, ZHANG Ting 6(37)

Levels and variations of indoor and outdoor particulate matter concentrations of a high-rise apartment in winter, Xi'an ..... DONG Jungang, YAN Zengfeng, CAO Junji 6(42)

Evolution of indoor aerosol in Emperor Qin's Terra-cotta Museum and its influential factors ..... LI Hua, HU Tafeng, CAO Junji, JIA Wenting, MA Tao, WANG Chunyan 6(46)

Potential sources and health risk of PM<sub>2.5</sub>-bounded PAHs at the background site at Tuoji Island ..... WANG Xiaoping, XU Yue, TIAN Chongguo, CHEN Yingjun, ZONG Zheng, LI Jun, ZHANG Gan 6(54)

A tunnel test for emission factors of motor vehicles in Xi'an ..... TIAN Pengshan, CAO Junji, HAN Yongming, ZHANG Ningning, ZHOU Yaqing 6(59)

Evolution of nano-particles within a diesel car exhaust plume via TEMOM-LES method ..... LIU Huijie, YU Mingzhou, YIN Zhaoqin, JIANG Ying 6(64)

PM10 and PM<sub>2.5</sub> emission control by electrostatic precipitator for coal-fired power plants V: Optimization of high voltage power source with 660 MW boiler ..... MA Yuankun, QIN Song, CHEN Liang, XU Rongtian, WANG Shilong, CHEN Ying, HAN Ping, ZHENG Qinzen, SHEN Xinjun, LI Shuran, YAN Keping 6(69)

Theoretical investigation on condensation particle counter and its numerical simulation ..... ZHANG Xin, CHEN Longfei, LIANG Zhirong, GONG Wei, ZHANG Dizhe 6(73)

Novel *in-situ* spectroscopy methods for ambient emission studies ..... YANG Huinan, WANG Qin, YANG Zhengpeng, CHEN Jun, CAI Xiaoshu 6(79)

Thoughts on mitigation of smog by weather modification ..... KONG Jun, SU Zhongjun 6(86)

Materials genome enables research and development revolution ..... WANG Hong, XIANG Yong, XIANG Xiaodong, CHEN Liqun 10(13)

Multiscale materials computational methods ..... SHI Siqi, XU Jiwei, CUI Yanhua, LU Xiaogang, OUYANG Chuying, ZHANG Yanshu, ZHANG Wenqing 10(20)

Progress in high-throughput materials synthesis and characterization ..... WANG Haizhou, WANG Hong, DING Hong, XIANG Xiaodong, XIANG Yong, ZHANG Xiaokun 10(31)

Materials databases and constructing national public service platform of materials data ..... YIN Haiqing, LIU Guoquan, JIANG Xue, ZHANG Ruijie, QU Xuanhui 10(50)

Materials-genome approach speeds up optimization of thermoelectric

materials ..... *SHI Xun, YANG Jiong, CHEN Lidong, YANG Jihui, ZHANG Wenqing* 10(60)

Applications of combinatorial material chip technology in research and development of new materials ..... *XIANG Xiaodong, WANG Hong, XIANG Yong, YAN Zongkai* 10(64)

Applications of "Materials Genome Engineering" based methods in Nickel-based superalloys ..... *WANG Xin, ZHU Lilong, FANG Jiao, LIU Jun, QI Haiying, JIANG Liang* 10(79)

The water security and corresponding strategies from the perspective of climate change ..... *HOU Li'an, ZHANG Lin* 14(13)

Applications of conductive materials in membrane separation industry ..... *LI Hongyi, CHEN Keke, ZHAI Ding, ZHOU Yong, GAO Congjie* 14(18)

Application of membrane technology in liquid radioactive waste processing ..... *ZHANG Yaqin, ZHANG Lin, HOU Li'an* 14(24)

Latest research development of electrode materials for microbial fuel cells ..... *QI Qi, WANG Xuyun, JIA Yun* 14(28)

Research progress of graphene oxide based membrane in water treatment ..... *LU Ying, ZHANG Lin, LI Ming, HOU Li'an* 14(32)

Preparation of polyamide reverse osmosis membrane by using 18-crown-6/KOH complex catalyst ..... *HUANG Hai, LI Ming, ZHANG Lin, HOU Li'an* 14(36)

Cellulose triacetate forward osmosis membrane for emergency water-bag ..... *LI Chunxia, ZHAO Baolong, SONG Jianfeng, LI Xuemei, HE Tao* 14(41)

Effect of FeCl<sub>2</sub> on the performance of low MWCO PSF ultrafiltration membrane ..... *CHEN Ya, ZHOU Yong, GAO Congjie* 14(46)

The design of surface/interface of oil/water separation membranes and the structural adjustment ..... *LIU Cuijing, XU Li, ZHANG Peibin, ZHU Liping, ZHU Baoku* 14(51)

High efficiency cleaning system of acid-base technology based on sulphate salt in bipolar membrane electrodialysis system ..... *HOU Zhendong, LIN Xi, RUAN Huimin, LI Hongdi, SHEN Jiangnan, GAO Congjie* 14(59)

Removal of nitrogen and phosphorus and the lipid production by co-immobilized microalgae and bacteria in municipal wastewater ..... *CHEN Liping, SHEN Qiaohui, FANG Wenzhe, GONG Yupeng, CHENG Lihua* 14(65)

Treatment and reuse of alkali reduction wastewater with integrated membrane technique ..... *ZHOU Huiting, DU Chunhui, WU Chunjin, WU Liguang* 14(70)

Preparation and performance of the PVDF/PMMA/PES blend membrane ..... *YE Qian, XU Meilan, LIAO Wenchao, YAN Longlong, ZHANG Shuo, YAN Bin* 14(74)

Sorption of naphthalene in water by biochar derived from *Enteromorpha prolifera* ..... *ZHANG Ming, XU Liheng, Lü Li* 14(78)

Preparation and performance of PANI film anodes for MFC ..... *QI Qi, WANG Xuyun, HE Haibo, JIA Yun* 14(82)

Fabrication and performance of in-situ ionic cross-linking polyelectrolyte complex nanofiltration membranes ..... *ZHAO Fengyang, JI Yanli, AN Quanfu, GAO Congjie* 14(87)

Removal of methylene blue dye from water by bagasse and corn cob ..... *ZHU Lifang, ZHANG Ming, XU Liheng* 14(93)

An update on genome research of biofuel sorghum (*Sorghum bicolor*) ..... *LUO Hong, ZHANG Limin, XIA Yan, WU Xiaoyuan, WANG Cong, LIU Zhiqian, JING Haichun* 16(17)

Genomic evidence of the origin and domestication of Asian cultivated rice (*Oryza sativa* L.) ..... *JING Chunyan, ZHANG Fumin, GE Song* 16(27)

Advances of technologies and research in plant metabolomics ..... *LIU Xianqing, LUO Jie* 16(33)

Correct judgment method of contaminated plants in hybrid wheat using SSR markers ..... *LIU Lihua, PANG Binshuang, LIU Yangna, LI Hongbo, WANG Na, ZHANG Xin, ZHANG Xiaoxu, ZHAO Changping* 16(39)

Genome-wide analysis and identification of inositol 1,3,4-trisphosphate 5/6-

kinase gene family in maize (*Zea Mays* L.) ..... *ZHANG Zhongbao, LI Xianglong, WU Zhongyi, WEI Jianhua* 16(46)

Progress of global satellite remote sensing of atmospheric compositions and its applications ..... *ZHANG Xingying, ZHOU Minqiang, WANG Weihe, LI Xiaojing* 17(13)

Distribution and variation of atmospheric total column ozone based on satellite remote sensing data ..... *ZHANG Yan, WANG Weihe, ZHANG Xingying* 17(23)

Global change of aerosol optical depth based on satellite remote sensing data ..... *LI Xiaojing, GAO Ling, ZHANG Xingying, ZHANG Peng* 17(30)

Spatiotemporal variations of NO<sub>2</sub> and SO<sub>2</sub> over global region and China by OMI observations during 2004-2014 ..... *YAN Huanhuan, ZHANG Xingying, WANG Weihe* 17(41)

Variation characteristics of carbon monoxide distribution in global and China-based regional scales from satellite remote sensing data ..... *ZHANG Yeping, ZHANG Xingying, GAO Ling* 17(52)

Global and China-based regional near-surface distributions of CO<sub>2</sub> concentrations based on GOSAT LAB data ..... *WANG Shupeng, ZHANG Xingying, WANG Weihe, FANG Li* 17(63)

Temporal and spatial distributions of atmospheric hydroxyl radicals based on the observation with the aura microwave limb sounder ..... *ZHOU Lihua, ZHANG Xingying, ZHANG Jing* 17(69)

Current status and prospect of hot dry rock research ..... *LU Chuan, WANG Guiling* 19(13)

Research on the occurrence types and genetic models of hot dry rock resources in China ..... *GAN Haonan, WANG Guiling, LIN Wenjing, WANG Xiao, MA Feng, ZHU Xi* 19(22)

Site selection and development prospect of a hot dry rock resource project in Zhangzhou geothermal field, Fujian Province ..... *LIN Wenjing, WANG Fengyuan, GAN Haonan, MA Feng, WANG Guiling* 19(28)

Laboratory study of hydraulic fracturing on hot dry rock ..... *XU Tianfu, ZHANG Yanjun, YU Ziwang, HU Zhongjun, GUO Liangliang* 19(35)

Key technology and development of hot dry rock drilling ..... *JIA Jun, ZHANG Delong, WENG Wei, HUANG Yuwen, SHAN Wenjun, XIONG Zhengqiang* 19(40)

Well control techniques in hot dry rock drilling ..... *ZHANG Delong, WENG Wei, JIA Jun, HUANG Yuwen, FENG Meigui* 19(45)

Analysis of the potential and development prospects of shallow geothermal energy and hot dry rock resources ..... *MA Feng, WANG Xiaoyuan, WANG Guiling, LIN Wenjing, LI Honglei* 19(49)

Characteristics of Gonghe Basin hot dry rock and its utilization prospects ..... *YAN Weide* 19(54)

Geothermal field characteristics and heat generation rate of radioactive elements in Taishan rock group at Chenzhuang uplift, Shandong Province ..... *TAN Xianfeng, WANG Hao, ZHANG Zhenyu* 19(58)

Numerical simulation of hot dry rock exploitation using enhanced geothermal systems in Gonghe Basin ..... *YUE Gaofan, DENG Xiaofei, XING Linxiao, LIN Wenjing, LIU Feng, LIU Yanguang, WANG Guiling* 19(62)

Hot dry rock geothermal resources in Ru County ..... *LONG Xiting, YUAN Ruiqiang, DENG Xinping, LI Fang, PI Jing, LI Honglei* 19(68)

Relative permeability of the steam-water system of porous media ..... *LIU Yanguang, Wang Xiaoyuan, LU Chuan, WANG Guiling, LI Honglei* 19(74)

Papers

Detecting expression of spindle protein gene *INMAP* in hepatoma cells by polyclonal antibody ..... *ZHU Yan, KANG Jingyan, WANG Yu, SUN Le, ZHANG Haijiang, LIANG Qianjin* 1(17)

Effects of stress sensitivity on reasonable water-flooding time and pressure level in fractured reservoir ..... *ZHENG Hao, SU Yanchun, ZHANG Yingchun, WANG Yuejie* 1(22)

- Optimization of the ground engineering system for CO<sub>2</sub> flooding in Yaoxi block  
..... HUANG Yeqian, LI Yufeng, TAN Wenjie 1(28)
- Anti-wax application of crude oil flow improver ..... TANG Zhiwei,  
DANG Wei, TAN Wenjie, WANG Lili, HU Changchao 1(33)
- Coupling laws of mud property, flow and heat transfer in borehole of  
deepwater subsea mud lift drilling ..... GUO Xiaole, LONG Zhihui,  
SU Kanhua, LIU Jingcheng 1(38)
- Hydraulic fracturing experiment of coalbed methane well under triaxial  
stress ..... DONG Guang 1(43)
- Transportation characteristics of drilling cuttings in gas drainage  
borehole ..... WANG Yonglong, SUN Yuning, WANG Zhenfeng,  
SONG Weibin 1(47)
- Intelligent control system of local fan based on fuzzy control  
..... LI Wenhua, LI Chunlei, YU Ning 1(52)
- Determination of classification of rock burst risk based on random forest  
approach and its application ..... LI Baofu, LIU Yonglei 1(57)
- Multiparameter optimization method for downward drift mining based on  
PLS ..... SHANG Xueyi, LI Xibing, WANG Zewei, PENG Kang 1(63)
- Characteristics of mechanical response of surrounding rocks in deep hole  
pillarless retreating mining at deep stope ..... LUO Zhouquan,  
CHEN Jie, XIE Chengyu, WANG Wei, QIN Yaguang, CHEN Yijun 1(70)
- Analysis for wind resistant stability of steel box girder bridge in the  
construction process in high wind speed region ..... ZHANG Jianlong,  
LUO Zuolong, DONG Fenghui, LIU Luping 1(75)
- Experimental study on heat release rate of PVC desktop decoration materials  
..... LIU Hui, WANG Zhixing, LI Haihang, CHEN Mingyi,  
MENG Na 1(81)
- Influence of network topology on network capacity ..... SUN Lei, LI Rong,  
JIN Cong, CHEN Xiaoguo 1(86)
- Speaker recognition method based on combination of kernel functions of SVM  
..... FAN Chijie, SI Qiaomei, XU Yan, ZHANG Dan,  
CAI Chunhua, YU Xu 1(90)
- Optimal configuration model of non-repairable spare parts based on non-  
Poisson distribution ..... XU Tingxue, DONG Qi, YANG Jikun,  
WANG Haowei 1(95)
- Spatial-temporal characteristics of coastline in Jiaozhou Bay during the  
period of 1944-2012 ..... WU Ting, HOU Xiyong 2(28)
- Bioinformatic analysis of SH2D7 and its encoded protein ..... YANG Hua,  
YANG Fengqin, LIAO Guoling, LIU Xueying 2(35)
- Hardware design and implementation of GPS data acquisition system for track  
inspection ..... FU Qinyi, LIU Zhiping, JIA Yan 2(39)
- Simulation of helicopter blade characteristics based on multi-body  
dynamics ..... HE Jilin, TAN Yao, MA Yunrong, XU Lei 2(45)
- Numerical simulation of transient flow performance during starting and  
stopping processes in centrifugal pump by varied-speed method  
..... HUANG Si, ZHANG Jie, ZHANG Xuejiao, OU Guowei 2(49)
- Main controlling factors in hydrocarbon accumulation of lower Sha 3 in  
Yingzijing area of Linnan Sag ..... FENG Dongxiao 2(54)
- Fuzzy comprehensive evaluation model for early warning of production  
running in water flooding oilfield during high water-cut period  
..... XIAO Wu, JIANG Hanqiao, FANG Wenchao, LI Junjian 2(59)
- Flow of hydrate slurry in a horizontal elbow pipe ..... JIANG Guoye,  
WANG Xiaoya 2(64)
- Influence of effective stress on permeability of different rank coals  
..... XUE Pei, ZHENG Peiyu, XU Wenjun, REN Xiaolong,  
HUANG Chen, DU Jiangmin 2(69)
- Effect of coal seam gas seepage on gas pressure distribution  
..... YUE Gaowei, YUE Jiwei, XU Mengfei 2(74)
- Constant pressure water-supplying system based on fuzzy PID for dust-  
reducing spray at fully mechanized coalface ..... ZHANG Qiang,  
LI Hongfeng, WANG Haijian, QI Xiu 2(80)
- Application of FFT spectrum analysis to identify microseismic signals  
..... JIANG Wenzu, YANG Zuolin, XIE Jianmin, LI Jiafu Reviews 2(86)
- High-efficiency Domino reaction of synthesizing 5-(4-fluorophenyl)-11-(4-  
methoxybenzyl)-2,3,4,5-tetrahydro-1H-indolo[2,3-b]quinolin-1-one  
compound and characterizing its crystal structure ..... LU Qiuli,  
ZHU Xiaotong, ZHU Jie 3(19)
- Organic wastewater treatment by using superheated and near-critical water  
oxidation ..... ZHAO Guangming, LIU Yucun, CHAI Tao,  
WANG Hongwei, TIAN Jiangxia 3(24)
- Sequence stratigraphy of Triassic in Hongche area, Junggar Basin  
..... WANG Yaning, ZHANG Shangfeng, CAI Lulu 3(29)
- Formation pressure and distribution of natural gas in the Upper Paleozoic,  
southeastern Ordos Basin ..... WANG Weili, GAO Hairen 3(37)
- Numerical simulation and experiment of the effect of distributor's hole  
diameter on fluidization characteristics ..... WANG Xiao, SI Hui,  
GUO Xiaohui, ZHAO Dong 3(43)
- Pavement performance of polyester fiber asphalt mortar and its mixture  
..... DONG Gang, ZHENG Nanxiang, WANG Jiafei 3(49)
- Simulation of vehicle colliding with steel guardrail based on LS-DYNA  
..... CUI Hongjun, MA Xinwei, LI Hao, LAN Tian 3(54)
- Gas emission law in high gas goaf of fully mechanized caving face  
..... ZHANG Tianjun, LI Wei, LI Shugang,  
SONG Shuang, TANG Feng 3(58)
- On horizontal directional drilling wall stability ..... CHAI Xiwei, AI Zhijiu,  
FU Bin, YU Jiugang, XI Yanqing 3(63)
- Flow resistance characteristics and structural improvements of managed  
pressure throttle ..... AI Zhijiu, YU Jiugang, WANG Qin,  
CHAI Xiwei, ZHENG Jinxiang, LI Jie 3(70)
- Analysis of fracture height influencing parameter and control in Gaoshangpu  
Oilfield ..... YANG Zhengming, QU Haiyang, DUAN Guifu 3(75)
- Effect of abnormal savda munziq on abnormal savda rat with hepatocarci  
based on serum metabonomic analysis ..... UPUR Halmurat,  
MIJIT Mahmut, ISKANDAR Bakri, MIJITI Ailaiti,  
ARKEN Kalbinur, ABDURUSU Adil, GUO Xia 3(79)
- Robot path planning method based on improved ant colony algorithm and  
Morphin algorithm ..... WAN Xiaofeng, HU Wei, ZHENG Bojia,  
FANG Wuyi 3(84)
- Web data mining of association rules based on an improved iterative algorithm  
..... LIU Xiao, LIU Yulong 3(90)
- A dual-interface automatic online measuring system for deposited resin  
..... SI Dandan, WANG Hai, TONG Mingyan,  
SUN Sheng, WU Hongwei 3(95)
- Abnormal variation of ionospheric total electron content before the 24 August  
2014 M 6.0 California earthquake ..... HUANG Zhi 4(22)
- Attenuation of nitrate in a deep confined aquifer during artificial recharge  
process ..... WU Xiancang, ZHAO Qi, HUAN Ying,  
ZHANG Wenjing 4(28)
- Three-dimensional visualization of streamline placement for groundwater flow  
field: Research and applications ..... ZHAO Yingwang, WU Qiang,  
CHEN Shilei, LI Xueyuan, BIAN Kai 4(33)
- Framework and approach for environmental risk assessment of nuclear power  
plants ..... CHEN Yan, ZHENG Peng, CHEN Haiying,  
ZHANG Chunming, LI Xiaolong 4(37)
- Research and application of magnetized surfactant for reducing dust  
..... NIE Baisheng, LU Hongqi, GUO Jianhua, Zhou Xiangyu 4(44)
- Experiments on fine separation of microspheres from fly ash of Luohuang  
coal-fired power plant ..... LIU Huidong, SONG Hongjian,  
WEI Jianpeng, LIU Jingjing, LI Qingqian 4(49)
- Optimization of drifting ventilation method for high-altitude mine  
..... GONG Jian, HU Nailian, CUI Xiang, WANG Xiaodong 4(56)
- Safety analysis of EEMD-based blasting vibration energy  
..... RAO Yunzhang, WANG Liu, SHAO Yajian 4(61)
- Optimization and performance evaluation of high efficiency foaming agent for  
high-temperature and high-salinity harsh reservoir of Tahe Oilfield  
..... TIAN Jiang, YANG Zhe, FANG Jichao,

- ZHAO Jianhui, WANG Kai, DING Qinfang 4(66)  
Experimental and mechanism research of damage of clean fracturing fluids to coalbed methane ..... ZHOU Jun, YI Xiangyi, LU Yuan, QIU Xiaolong, YE Jinliang 4(72)
- Optimization design of air foil for wind turbine blade based on vortex panel method ..... ZHANG Yongheng, LIN Zhimin, WANG Liangbi, YAN Jun, LIU Ying 4(76)
- Stress and tightness analysis and improvement of pressurized vessel for experimental test of steam condensation on the cold surface of AP600 ..... YANG Lin, HAN Liyong 4(80)
- Effect of Uyghur medicine ASM on cytobiology behavior and Rho/ROCK signal transduction pathway in human hepatoma HepG2 cells ..... ZHANG Minfang, YUAN Fang, TANG Jianan, XIE Fenglian, UPUR Hamurat, HU Hanhua 4(85)
- Sex ratio and winter home range of Tianshan red deer (*Cervus elaphus songaricus*) by noninvasive method ..... ZHOU Canlin, MUHAMMAT Askar, TURDY Risalat, HALIK Mahmud 4(91)
- A software platform for evaluating the capability of nuclear power plants' response to nuclear emergency ..... ZHANG Liguo, QU Jingyuan, TONG Jiejuan, LIU Tao, ZHAO Jun 4(97)
- Safety monitoring system for heavy duty vehicles running on rampway ..... SHI Peilong, LIU Rui, YU Qiang, ZHAO Xuan 4(104)
- Preparation, properties and applications of calcium phosphate nanostructured materials ..... QI Chao, ZHU Yingjie, WU Jin, CHEN Feng 4(111)
- Low rate waterflooding in low permeability sandstones with CT scanning ..... MO Shaoyuan, HE Shunli, XIE Quan, LUAN Guohua, GAI Shaohua, LEI Gang 5(46)
- Evaluation of oil displacement by CO<sub>2</sub> at Fuyang extra-low permeability layer in Yushulin oilfield ..... ZHANG Yingzhi, YANG Tiejun, YANG Zhengming, XIAO Qianhua, WANG Xiangyang 5(52)
- Anti-overloading on-chip integrated MEMS suspended spiral inductor ..... LI Jianhua, LU Chongying, XU Lixin, WU Hao 5(57)
- Mathematical modeling and experimental study of low-frequency stairs piezoelectric power generation device ..... HU Shijun, CHEN Yurong, HOU Jianbo, LIU Xue, WANG Enguang, YIN Zhen 5(62)
- Analysis and numerical simulation of the hypersonic vehicle thermal protection structure ..... MU Junwu, BIAN Tianya, TANG Fei, DONG Zhixing 5(66)
- Dynamic fault analysis of engine lubrication system ..... SUN Yanghui, YANG Kun, HOU Naixian, SHE Yunfeng 5(72)
- Influence of silt content on frost heaving properties of gravel soil ..... CEN Guoping, LONG Xiaoyong, HONG Gang, LIU Jiying, LI Honglei 5(78)
- Correlation of abnormal savda syndrome in traditional Uyghur medicine with depression and quality of life among HIV/AIDS patients ..... MIJITI Peierdun, AIZEZI Renaguli, BAHAEER Gulibaier, LI Xiaochun, UPUR Halmurat 5(83)
- Effects of carbonization temperature on the pH and of K, Ca and Mg concentrations in *Artemisia ordosica* biochar ..... HOU Jianwei, SUO Quanyi, LIU Meiyong, ZHAO Limei, LIU Xinfeng, XING Haifeng, CHEN Yang 5(88)
- Protection system against malicious web sites based on software defined network ..... CHEN Xiaofan, LI Zhiyong, LI Ning 5(93)
- Design of LTE and ULP gateway system based on ARM processor ..... JIN Chun, SONG Hainan 5(100)
- A new approach to receive circular polarization echoes on medium frequency radar ..... AO Jun, WANG Liming, CHEN Jinsong, LI Na 5(104)
- Structural control of reservoir forming for natural gas hydrate in Sanlutan Well Field, Qinghai ..... CHEN Limin, CAO Daiyong, JIANG Ailin, QIN Rongfang, LI Jing, LI Yonghong, WANG Weichao 6(91)
- Experimental research of hysteretic behavior of high strength reinforced concrete bridge piers under cycle loading ..... ZHANG Jianxin, RONG Xian, LIU Ping 6(97)
- Distribution of endothelial nitric oxide synthase gene intron 4a/b VNTR polymorphism in Uyghur population ..... MATYUSUP Dolkun, ABDUKERAM Bupatima, NIZAM Yilihamu, SONG Manshu, BAKE Rabiya 6(101)
- Petrology characteristics and the origin of dawsonite-bearing sandstone reservoir in southern Songliao Basin ..... QU Xiyu, ZHU Wenhui, LIU Li, DONG Fuxiang 7(13)
- Characterization of fractured ultra-low permeability sandstone reservoirs ..... SONG Xiaowei, QI Yadong, YU Rongze, BIAN Ya'nan, MA Yang, WANG Boyang, WEI Sen 7(20)
- TPH pollution characteristics in vadose zone and water-bearing medium at a petroleum contaminated site ..... ZHAO Qi, SU Xiaosi, ZUO Ende, WU Xiancang, MA Feihua 7(25)
- An improved tetrahedral algorithm and application of goaf volume triangle meshes model profile ..... LUO Zhouquan, QIN Yaguang, ZHANG Wenfen, HUANG Junjie, LU Fan 7(30)
- Application of burst microseismic monitoring technique in high stress roadway ..... LIU Guolei, QU Xiaocheng 7(34)
- Experimental evaluation of the proppant carrying capacity of fiber fracturing fluid ..... WEN Qingzhi, GAO Jinjian, LIU Hua, WANG Feng, WANG Shuting 7(39)
- Fracture of hard overlying strata and its control of strata pressure behavior ..... ZHANG Hongwei, GAO Yawei, HUO Bingjie, JIN Baosheng, WU Wenda, DU Kai 7(43)
- Application of boundary element method to borehole stability problem in deep formation ..... MA Tianshou, CHEN Ping 7(49)
- Frame angle design of image guided aircraft ..... LIN Defu, YAO Huaijin, CHEN Fangzheng 7(55)
- Carrying capacity and cushioning performance of multi-layer corrugated pallets ..... LI Chen, LI Zijiang 7(61)
- Microwave catalytic oxidation degradation of crystal violet over microwave catalyst CuO/AC and its mechanism ..... ZHOU Jicheng, YIN Jingya, YIN Cheng, LUO Yushang 7(67)
- Wind-induced vibration control for power transmission tower based on SMA damper ..... ZHANG Chunrui, ZHANG Fa 7(74)
- Female reproductive system and ovary development of two parasitoids of tobacco whitefly ..... XU Haiyun, YANG Nianwan, WAN Fanghao 7(79)
- Construction of wheat linkage map using a set of spring wheat recombinant inbred lines and different SSR markers ..... DONG Jianli, BAI Haibo, ZHU Yongxing, ZHAO Peng, LI Xuelian, LI Shuhua, WANG Zhonghua 7(84)
- Effect of *Helicobacter pylori* infection on gut microbiota ..... DONG Hongxia, LIANG Hao, MIN Min 7(90)
- Dynamic change and antioxidant activity of phenolics in the mulberry leaf and Jinhua tea ..... WANG Jicheng, LIU Xuan, ZOU Xianwei, LI Qian, TANG Jintian, ZHAI Yanjun 7(95)
- Potassium-dissolving effects of silicate bacteria C6X strain under different conditions ..... BI Yinli, XIE Wenwu, LI Shaoping, SHANG Haili 8(18)
- Optimal mixture design of preparation of cold-adapted multiple species inoculant for biomass waste degradation ..... LUO Lijin, WAN Li, CHEN Hong, XU Fule, JIA Wei, NIE Yilei, WEN Cuilian 8(24)
- Effect of different compositions of soil amendments on the soil physical-chemical properties and oil-sunflower seedling at the early improvement-period ..... HU Min, SHI Haibin, LI Weiping 8(30)
- Preparation of a novel anti-fouling PVDF UF membrane modified by UV grafting using N, N'-methylene bisacrylamide as monomer ..... SHI Baoli, LI Zheng 8(36)
- Target site selection and index matrix evaluation of EGS trial project in China ..... MA Feng, SUN Hongli, LIN Wenjing, GAN Haonan, WANG Guiling 8(41)
- Earthquake infrasound method: The case of megathrust earthquakes on the Sumatra subduction zone ..... ZHENG Fei, LIN Chun, CHEN Weisheng 8(48)

- Analytical study of the plane truss structure with damage  
 ..... YANG Yi, YANG Chao, XU He 8(53)
- Propagation of 3D vertical crack on material interface and its influencing factors  
 ..... WU Bin 8(58)
- Seepage flow mathematical model of micro-flow units based on hydrodynamics theory  
 ..... WU Nan, ZHU Weiyao, SHI Chengfang, YE Jigen, LONG Yunqian 8(63)
- Analysis of influential factors on foam generation and coalescence rate in porous media  
 ..... LI Xiangliang, DU Qingjun, XIA Zhizeng, REN Xiaoyun, LIU Lingling 8(68)
- Cloning and expression of Salsolinol synthase  
 ..... FENG Chengcheng, CHEN Xuechai, LIU Kefu, ZENG Fan, QING Hong, DENG Yulin 8(73)
- Developing Alzheimer's disease rat model carrying abnormal savda syndrome and observing its behavioral changes  
 ..... AIZEZI Renaguli, WUSHOUER Palida, AIMAITI Nuermainaiti 8(77)
- A daptive weighted mean algorithm for uneven illuminated image  
 ..... HUANG Danping, LI Jing, YU Shaodong, TIAN Jianping, HU Yong, LIN Haibo 8(84)
- Degraded state vulnerability analysis and assessment simulation for main-battle tank weapon system  
 ..... LI Xiangrong, LIU Yunquan, ZHAO Hailong, ZHAO Shuo, WANG Guohui 8(89)
- Global K-exponential stabilization of nonholonomic chained systems based on nonregular feedback  
 ..... WANG Tingting, ZHAO Wanchun, SHAO Keyong 9(13)
- Spring inhalable particle concentration space-time changes of Xi'an South Second Ring  
 ..... WANG Xingmin, ZHAO Jingbo 9(18)
- Liquefaction of *Salix psammophila* with hydrogen-donor solvent and characteristics of its products  
 ..... WANG Keping, WU Yanwei 9(25)
- Preparation and characterization of porous silica antireflective coating of high environment stability  
 ..... SUN Jinghua, DING Ruimin, ZHANG Cong, ZHANG Ce, XU Yao 9(31)
- Preparation and characterization of activated carbon based on external wall insulation board residual material by alkali activation method  
 ..... GAO Lijuan, WU Hongyun, WU Hongxia, XU Yan, ZHAO Xuefei 9(35)
- A modified prediction equation of water breakthrough time for fractured wells in low permeability gas reservoirs with bottom water  
 ..... LI Xiaoping, SHANG Yingxue, LIU Qiguo, SONG Li, TAN Xiaohua 9(40)
- A numerical well test model for wells drilled out of big-size cavity of fractured carbonate reservoirs  
 ..... CHEN Fangfang, ZHANG Fuxiang, DENG Xingliang, ZHU Yongfeng, YUAN Yuchun, MA Xiaoping 9(46)
- Experimental evaluation of the microbial oil displacement in Longhupao oilfield  
 ..... BI Yongqiang, YI Lina, QI Yibin, WANG Tianyuan, HUANG Lixin, YU Li 9(50)
- Simple method for calculating the down-hole drilling fluid density  
 ..... WANG Echuan, FAN Honghai, MA Lianghui 9(54)
- The method of multi well deliverability forecasting based on the geophysical logging information and the limited well testing data  
 ..... ZHU Lei 9(59)
- Computer simulation of filling slurry pipeline transportation using Fluent  
 ..... CHEN Jianhong, CHEN Qiaoxi, ZHANG Qinli, LI Hao 9(64)
- Effects of propolis flavonoid Pinobanksin-3-acetate on cell proliferation and apoptosis of human colon cancer cell line HCT116  
 ..... AMET Mutallip, SHENG Lei, ABUDULA Abulizi, AIERKEN Maireyanmu, SIMAYI Zulibiya, RAHMAN Yimit 9(69)
- Time domain modeling and simulation of ultra wideband fuze antenna  
 ..... SHEN Lei, HUANG Zhonghua 9(74)
- A solution to Web software automatic test based on continuous integration  
 ..... LI Zhenhui, CHEN Wenyu, XU Yanzhi 9(78)
- Formation mechanism of high metamorphism coal belt in the south of the Northern China plate  
 ..... PENG Jichao, HU Sherong 10(87)
- Unconformity characteristics and its petroleum geological implication in key tectonic change stages, Sichuan Basin  
 ..... WU Saijun, WEI Guoqi, YANG Wei, XIE Wuren, WANG Nai, ZENG Fuying 10(93)
- Statics and characteristic dynamic study on a infilled frame structure  
 ..... CHI Weisheng, KONG Lingyang, DU Juan 10(101)
- Attenuation of N-methyl-salsolinol mediated apoptosis of THP-1 cells by the conditioned medium from co-cultures of SH-SY5Y and U87 cells  
 ..... WANG Fuli, DENG Yulin 10(107)
- Protective effect of trinosin on the liver of chronic mountain sickness rat model  
 ..... SULAIMAN Xiakeerjiang, GAO Zhen, MAIMAITIYIMING Dilinuer, SHAN Lianlian, ZHANG Xiangyang, AIKEMU Ainuwar 10(113)
- Simulation of continuous droplet impinging on solid surface based on SPH method  
 ..... PAN Jianping, ZENG Qingyun 11(13)
- Distribution of the collapse columns in coal fields of Shanxi Province and its genetic models  
 ..... PENG Jichao, ZHANG Yu, HU Sherong 11(17)
- Sedimentary characteristics and genetic mechanism of sublacustrine fan in the second member of Liushagang formation of the Fushan Sag  
 ..... LIN Zhengliang, LI Hongjing, MA Qinglin, LI Yuan 11(23)
- Sand body and fluid prediction based on pure seismic information  
 ..... XI Cheng, SHI Zejin, WANG Changcheng, LI Yi 11(29)
- Productivity prediction model and analysis of horizontal well in fractured heavy oil reservoir  
 ..... GAO Ying, ZHU Weiyao, QIN Shenggao, YUE Ming, ZHANG Xueling, LIANG Shoucheng 11(34)
- Combined extraction of rare metals Ga-Nb-REE from the fly ash  
 ..... LIU Huidong, TIAN Heming, ZOU Jianhua 11(39)
- 44 Prediction of water-reducers influence on strength of backfill body using GA-SVM model  
 ..... ZHANG Qinli, LI Hao, LIU Jixiang, LIU Qunwu, CHEN Qiusong 11(44)
- Numerical investigation of impact erosion in liquid-solid two-phase flow of the backfilling pipe  
 ..... GUO Jiang, ZHANG Bixiao 11(49)
- Erosion characteristics and quantitative calculation of Y-type gas production wellhead  
 ..... AI Zhijiu, MENG Zhangjie, CHAI Xiwei, CHAI Xijun, CHEN Peng 11(54)
- A new type of structural material S280  
 ..... ZHONG Ping, ZHANG Yeqin, ZHONG Jinyan, LIU Mutong, XIAO Kui 11(59)
- Effects of diamond arrangement on drilling performance  
 ..... ZHANG Wenjiao, QU Yandong, KONG Xiangqing, YANG Kaihua 11(63)
- Track planning for unmanned aerial vehicles based on improved PH curves  
 ..... LIU Yonglan, LI Weimin, XIAO Jinke, LI Chengzhong, XU Wei 11(69)
- Application of APV/II flight procedure based on combined navigation of Beidou II and baro-altimeter  
 ..... HUANG Jin 11(75)
- Research on a Y type double inflow double outflow valveless water piezoelectric pump  
 ..... WANG Hongchen, YANG Li, ZHANG Limin, WANG Guiwen, DONG Jingshi 11(79)
- The effect of abnormal savda munziq on hepatocarcinoma cell morphology of abnormal savda rat  
 ..... WANG Yanjiao, ABDUREYIM Ayupjan, UPUR Halmurat, HELIM Resalat, BAKRI Iskandar 11(84)
- PROMETHEE method for hesitant fuzzy multi-criteria decision making based on possibility degree  
 ..... FENG Xiangqian, TAN Qianyun, ZHANG Huarong 11(90)
- Log mining, behavioral analysis and improvement of government website search system  
 ..... YE Xiaorong, SHAO Qing 11(94)
- Preparation of diethylamine- $d_{10}$   
 ..... LIU Zijie, YU Wenjun, XIE Xilei, LIU Gang 12(15)
- A scheme of lunar surface nuclear reactor power  
 ..... YAO Chengzhi, HU Gu, XIE Jiachun, ZHAO Shouzhi, GUO Jian 12(19)
- The detection of aircraft conflicts based on video image processing  
 ..... XIA Zhenghong, WU Yuezhou, LU Guopan 12(24)
- Penetration rate model of roller bit based on revolving indentation theory  
 ..... FENG Fuping, AI Chi, Lü Yuanyuan,

- XING Jun, XU Haisu, GAO Jian, YAN Maosen 12(29)  
Calculation of fracturing pressure during waterflooding with considerations of water temperature and reservoir plugging ..... SUN Jin, PENG Chengyong, YU Baohua, DENG Jingen 12(33)  
Method of numerical simulations for inclined shaft freezing sinking ..... YANG Renshu, WANG Qianxing 12(38)  
Mechanical properties of prestressed high-intensity concrete pile and pile caps combined ... LI Yanyan, LI Zegao, LI Heqing, ZHAO Xiong 12(44)  
Permeability characteristics of structurally anisotropic coal ... YUE Gaowei, WANG Hui, ZHAO Yu, LIANG Weimin 12(50)  
Self-flowing transportation of the large capacity super fine tailing slurry in overlength pipelines ..... TIAN Minghua, WANG Xinmin, ZHANG Guoqing, ZHANG Qinli, LI Shuai 12(56)  
Influence of molding process on the properties of packaging materials made from waste corrugated containers ..... LI Chen, RONG Renhui, XIAO Shengling 12(61)  
Influence of insulation technology by plastic greenhouse on working temperature in aeration tank in cold area in winter ... ZHAO Songying, ZHAN Naiyan 12(67)  
Clinical observation of BSD2000 deep hyperthermia combined with chemotherapy in patients with advanced pancreatic cancer ..... DING Li, HU Xueqing, ZHAO Yunbo, AI Bin 12(72)  
Intervention of Edaravone on expression of  $\beta$  amyloid and amyloid precursor protein after cerebral ischemia reperfusion ..... REN Haiyan, ZHAO Hui, WANG Lei, XU Chenbo, MA Meilei, WEN Juan 12(77)  
Newton iterative source localization search algorithm based on the time delay difference characteristic parameters discrimination ..... FENG Lijie, FAN Yao 12(83)  
Evaluation of CN authority DNS mirror server distribution based on active measurement ..... CHEN Wenyu, XIAO Zhongnan, XU Yanzhi 12(88)  
Synthesis and Al<sup>3+</sup> sensitized luminescence of green-yellow emitting phosphor LiZnPO<sub>4</sub>:Mn<sup>2+</sup>, Al<sup>3+</sup> for LED ..... NONG Rong, HUANG Yingheng, LU Ke, LIAO Sen, TAN Hongyu 13(13)  
Geochemical characteristics of black shale of the lower Cambrian in lower Yangtze area ..... ZHU Qingjie, HOU Pengfei, YANG Shuaishuai, GUO Haiying, MA Lei, ZHANG Tao, REN Rui 13(17)  
Comprehensive utilization of waste heat from thermal discharge based on ecological engineering theory ..... LIU Yongye, LIU Senlin, CHEN Xiaohui 13(22)  
Stability analysis of pillar in undersea mining based on creep-damage coupling ..... LIU Zhixiang, XIAO Siyou, LAN Ming, TANG Zhixiang 13(27)  
Component model establishment for polymer aging degradation and its application ..... LU Xiang'an, JIANG Hanqiao, LI Junjian, FANG Wenchao, ZHAO Lin, PEI Yanli 13(34)  
Study on demulsification and dehydration of emulsion of returned acidizing fluids and crude oil ..... WAN Liping, KONG Bin, ZHU Li, MENG Yingfeng, ZHOU Bonian, ZHAI Lituan 13(39)  
An evaluation method of evaluate fracturing efficiency for tight gas well considering slippage ..... DOU Xiangji, LIAO Xinwei, ZHAO Xiaoliang, CHEN Zhiming, ZHU Langtao 13(46)  
Optimization of integral fracturing design for horizontal well pattern arrangement in tight gas reservoir ... BIAN Xiaobing, ZHANG Jingchen, LI Shuangming, GUO Tiankui, ZHANG Shicheng 13(52)  
Anti-fatigue effects of Panax ginseng oligopeptide of Jilin Province ..... BAO Lei, WANG Junbo, CAI Xiaxia, ZHANG Yuan, SUN Bin, ZHANG Zhaofeng, LI Yong 13(56)  
Rice processing methods of Mylabris and their quality evaluation ..... DONG Lei, XIE Lina, LI Chaoying, CHE Yi, SONG Dandan 13(61)  
Application of wheat corner stone parents and innovation of germplasm resource in Sichuan Province ..... LI Bangfa 13(66)  
Optimization design of a novel FBG anchor dynamometer with temperature self-compensation and its application ..... SUI Qingmei, YE Qinglin, JIANG Shanchao, WANG Jing, CAO Yuqiang 13(71)  
Low-energy consumption tree routing security for wireless sensor networks ..... QIN Danyang, JIA Shuang, WANG Erfu, DING Shuchun, ZHEN Jiaqi, ZHAO Bing 13(76)  
The design principles of the civil high bypass ratio turbofan as an S2 inverse problem ..... WANG Zuobiao, ZHOU Kun, LI Jia 14(97)  
Evaluation of phosphogypsum filling water quality using game theory and matter-element analysis theory ..... LI Xibing, FAN Yun, LAN Ming, SHANG Xueyi 15(22)  
ELM prediction of critical flow velocity in large-capacity long self-flowing transportation of super fine tailings slurry ..... WANG Xinmin, ZHANG Guoqing, ZHANG Qinli, LI Shuai 15(27)  
Characteristics and oil and gas enrichment pattern of turbidite reservoir in the middle of third member of the Shahejie formation in Niuzhuang sub-sag ..... CUI Jie, ZHANG Wei 15(32)  
Comprehensive benefits evaluation of CO<sub>2</sub> displacement in tight oil reservoirs exploitation ..... LIN Lijun, YANG Zhengming, WANG Xuewu, HE Ying, LIAO Zuocai 15(38)  
273 K isothermal evaporation of the Zabuye salt lake brine, Tibet, China ..... JIANG Xu, NIE Zhen, ZHOU Baohua, BU Lingzhong, WU Qiang 15(43)  
Effects of adding nano-Al particles into electrolyte on the performance of micro-arc oxidation coating formed on pure titanium ..... ZHOU Linyan, GU Yajing, OUYANG Xiaoqin, XIAO Shenghui, ZHANG Binbin, WAN Ying, WANG Chunxia, FENG Changjie 15(50)  
Experimental condition optimization of bacterial desulfurization based on path coefficient analysis ..... AI Chunming, WU Aixiang, WANG Hongjiang 15(54)  
Effects of parameters setup on energy consumption of air conditioning systems ..... QIU Zejing, LUO Chao, MA Zhitong, ZHENG Xin, DUAN Zhiqiang 15(60)  
Research and application of downhole electromagnetic relay transmission technology ..... HU Yuefa, YANG Chunguo, GAO Bingtang, WANG Lishuang 15(66)  
Research on time-delay compensator for active vibration control based on MCS algorithm ..... MA Tianbing, ZHANG Jianjun, DU Fei, QIAN Xingguang 15(72)  
Numerical study on the stability of different front window angle cars in crosswind ... ZHANG Furen, ZHANG Jinlong, QU Xian, LE Huan 15(76)  
Influences of butt joint on the behavior of stressed laminated timber deck of modern timber bridge ..... FU Meizhen, LIU Yongjian, YAO Xiaorong, LI Na, ZHANG Zhiwei 15(82)  
Therapeutic effect of Haizao Yuhu decoction with/without seaweed and liquorice anti-drug combination on goiter rats in preferred dosage conditions ..... LIU Yunxiang, ZHONG Gansheng, LIU Haiyan, LI Yiwen, OU Lina, ZHAO Tong, LIU Ming 15(87)  
Geochemistry of trace elements in the anthraxolite from Xiangxi ..... ZHANG He, WANG Chongjing, CHEN Jianming, CAO Daiyong 16(51)  
Transport-transformation, toxic effect and risk assessment of pharmaceuticals and personal care products in water ..... LIU Xiaohui, DONG Wenping, QIAO Guangming, WANG Yufan, WANG Weiliang 16(56)  
Phenomenon of fire in the initial stage of fuel dispersion ..... DU Haiwen, HAN Tianyi 16(61)  
Numerical simulation of damage effect of hyper velocity weapon on ground target ..... DENG Guoqiang, YANG Xiumin 16(65)  
Evaluation of expressway safety system using set pair theory and variable weight principle ..... CUI Hongjun, LI Lin, LI Hao, DU Zitao, MA Xinwei 16(72)  
Serum metabolomics research of hyperuricemia rat model ..... SHERIP Dildar, ZHAO Long, ZHANG Xiangyang 16(77)

- Groundwater vulnerability to contamination near the river: A case study of the second Songhua River ..... YE Xueyan, YOU Chuanyu, DU Xinqiang, WANG Lixue 17(78)
- Experimental study on coal-bed methane displacement by carbon dioxide injection ..... WANG Jin, WANG Yanbin, FAN Jingjing, LIU Chenglong, XUE Pei 17(84)
- Hyperglycemia induced generation of ADTIQ and dopamine metabolism imbalance ..... XIE Bingjie, WU Hanyan, DENG Yulin 17(90)
- Binding interaction of carbonic anhydrase-liposome complex and medicinal molecules by Scatchard method ..... HU Yinghui, DAI Rongji, AN Jing, QIAN Qingqing, DENG Yulin 17(96)
- PM<sub>10</sub> and PM<sub>2.5</sub> emission control by electrostatic precipitator (ESP) for coal-fired power plants VI: Optimization of HV power source with 75 t/h industrial boiler (Jiaxing Xiexin Environmental Power Plant) ..... MA Hongjin, XU Jianyuan, WANG Shilong, HAN Ping, ZHENG Qinzen, LI Shuran, YAN Keping 18(20)
- Influence of during south ion-absorbed-type rare earth deposit mining on groundwater and its monitoring ..... WANG Jionghui, ZHANG Xi, CHEN Daogui, MA Chong 18(23)
- Triple-porosity and dual-permeability mathematical model for CBM vertical well ..... CAO Haitao, YI Xiangyi, CHE Xingxiang, LI Chengyong, WANG Xiaolei 18(28)
- Characteristics analysis of well testing curve of CO<sub>2</sub> flooding in low permeability reservoir ..... SU Yuliang, MENG Fankun, ZHOU Shiyu, HAO Yongmao, ZHOU Zhiwei, TONG Gang 18(34)
- Analysis of natural gas mercury content characteristics of Shuangtuozhi gas field in Songliao Basin ..... HAN Zhongxi, WANG Shuying, YAN Qituan, GE Shouguo, WANG Chunyi 18(40)
- Phase analysis of iron ore tailings and preparation for autoclaved aerated concrete ..... WANG Changlong, YANG Jian, ZHENG Yongchao, LIU Shichang, ZHANG Yuyan 18(45)
- Deduction of probability distribution of M-C strength parameters by Legendre polynomial ..... LI Xibing, ZHU Huanzhen, HUANG Tianlang 18(49)
- Combined application of displacement-related and velocity-related energy dissipation devices in the aseismic design of an irregular building structure ..... ZHAO Shaowei, CUI Hongna, LI Yuxiang, GAO Hongjian 18(56)
- Immunomodulatory effects of *Panax ginseng* oligopeptide of Jilin Province ..... HE Lixia, LIU Rui, REN Jinwei, CHEN Qihe, WANG Junbo, ZHANG Zhaofeng, LI Yong 18(62)
- Effect of *Resina Draconis* on the efficacy of radiotherapy to Lewis lung carcinoma mice ..... DAI Rongji, YU Bowen, WANG Ran, DAI Shengping, CHEN Yan, LIN Fankai, MENG Weiwei, DENG Yulin 18(68)
- Investigation of mini-preparation of recombinant adeno-associated virus and its infection in vitro and in vivo ..... LU Jianqing, MA Hong, SUN Feiyi, DENG Yulin 18(72)
- Water and salt dynamics of coastal saline soil after seedling transplantation ..... GE Genbatu, HAO Yuguang, XIN Zhiming, AI Ning, ZHAO Xingkai 18(78)
- Jamming jam method based on covariance matrix ..... GE Shibin, YU Huabing, CHEN Xinhua, SUN Changyu 19(78)
- On the Mogi-Coulomb strength criterion as applied to rock triaxial unloading test ..... LI Diyuan, XIE Tao, LI Xibing, WANG Tao 19(84)
- Development of well-to-seismic integration reservoir modeling and its application ..... ZHANG Yi, YIN Yanshu, QIN Zhiyong, ZHOU Wen 19(91)
- Multi-objective optimization configuration for special equipment materials on warship ..... DONG Qi, XU Tingxue, ZHAO Jianzhong, CONG Linhu 19(96)
- Carbon and oxygen isotope composition of carbonatic rock from the Middle Permian-Lower Triassic in Chuanxi area ..... XIAO Sheng, XIAO Chuantao, LIANG Wenjun 22(19)
- Physical simulation of different gas flooding modes in extra/ultra-low permeability reservoirs ..... XIAO Pufu, YANG Zhengming, WANG Xuewu, JIANG Baicai, LIU Guozhong 22(27)
- Heat preservation suggestions and heat loss analysis of geothermal well ..... ZHU Ming, DUAN Youzhi, GAO Xiaorong, YUE Hui, PANG Wei, YAO Zhiliang 22(32)
- Analysis of the land use history and the causes in Yellow River Delta during the last 15 years ..... LI Chang, LI Gui'e, XIE Zhiwen, WANG Hongchen 22(37)
- Characterization and analysis of preservative paper made by activated carbon loaded by potassium permanganate ..... WANG Haili, XIAO Shengling, YUE Jinquan, LIU Yinxin 22(45)
- Preparation and properties of TPU/PVB composite materials ..... LIU Yunxue, YAO Pengcheng, ZHAO Zhibin, FAN Zhaorong, GU Yaxin, XU Chang 22(50)
- The calculation of the heat flux at the stagnation point in consideration of variable specific heat for hypersonic vehicle ..... LUO Guangqi, HU Shendao, LI You, WU Tao, ZENG Jianchen 22(55)
- Improving transport performance of paste with pumping agent and optimization of mixing proportion ..... AI Chunming, WU Aixiang, WANG Hongjiang, YANG Xixiang, ZHOU Falu 22(60)
- Pressure characteristics of shale gas fractured horizontal well ..... LI Yanzun, LI Xiangfang, XU Min 22(65)
- Cyclic waterflooding numerical simulation of fractured horizontal well group in low permeability reservoirs ..... YANG Zhengming, QU Haiyang, HE Ying, WANG Xuewu 22(69)
- Analysis of factors influencing additional pressure drop of fiber-assisted temporary blocking of an artificial fracture ..... WANG Daobing, Zhou Fujian, GE Hongkui, LU Yuan, YAN Xingming 22(73)
- Wind preventing fire technology in the 102 full mechanized isolated island caving face of Tianchi coal mine ..... ZHOU Xihua, NIE Rongshan, SONG Dongping, BAI Gang, LIU Zhenling, ZHANG Shuling 22(78)
- Effects of hypoxia stress and level of Mn<sup>2+</sup> on anti-oxidative system of seedlings in two resistant kiwifruit species ..... MI Yinfa, HUO Yujuan, CUI Ruihong 22(83)
- The mechanism of *c-fos* gene regulation of 17- $\alpha$  hydroxylase (*CYP17*) expression and testosterone production in ovarian granulosa cells from polycystic ovary syndrome patients ..... SANG Min, LI Jing, ZHANG Yuehui, WU Xiaoke 22(89)
- Observation of effects of munziq and mushil therapy on asthma patients with abnormal savda syndrome ..... AWUTI Maliyegu, MIJITI Peerdun, AIHEMAITI Xiamixinuer, ABUDULA Abulizi, UPUR Halmurat 22(93)
- Degradation of lignocellulose for preparing reducing sugar catalyzed by acidic cation exchange resin ..... WANG Jingyun, YUAN Yuguo, FU Nihong, ZHOU Mingdong, ZANG Shuliang 24(23)
- Influence of temperature on the replacement of CH<sub>4</sub> by supercritical CO<sub>2</sub> ..... FAN Jingjing, WANG Yanbin, WANG Jin24(28)
- Investigation and analysis of present situation of wetlands in Hetao irrigation area in Inner Mongolia ..... HU Yang, LI Qingfeng, DONG Yi, YANG Yafei, ZHAO Bowen 24(34)
- Radiogenic heat production of rocks from Zhangzhou, Southeast China and its implications for thermal regime of lithosphere ..... WANG Andong, SUN Zhanxue, LIU Jinhui, HU Baoqun, WAN Jianjun, YANG Lizhong 24(41)
- Determination and characterization of T20 sequence boundary in PL14 in the south of Bodong sag ..... HUANG Shengbing, WU Keqiang, CHEN Shaoping, ZHANG Yang 24(46)
- Influence of different interwell connected pattern on profile control of fractured-cave carbonate reservoir ..... JIN Fayang, LI Dong, WANG Neng, YUAN Chengdong, ZHAO Ya, SONG Wenjing 24(52)

- Simulation of vehicle steering conditions  
 ..... WU Liying, YU Qiang, XU Tongqiang, ZHANG Shuo24(57)
- Deformation behaviors and influence factors of high strength steel tailor welded blank in three point bending test  
 ..... CHEN Shuisheng, SUN Dongji24(64)
- Anti-inflammatory, antitussive and expectorant effects of traditional Uyghur medicinal herb *Hyssopus officinalis* L. extract and its effect on asthmatic rats with airway inflammation  
 ..... EKIM Mahsum, ENAYAT Xohrat, TAX Ayxam, YUSUP Abdiryim24(69)
- Genetic polymorphism of 31 SNPs in PPARG gene and their correlation with type 2 diabetes in Kirgiz population  
 ..... RUZI Zohra, SONG Manshu, NIZAM Yiliham, ZHAO Feifei, MAITIYUSUP Dolkun24(75)
- Screening of quantitative diagnosis indices of typing abnormal Hilit syndrome in Uyghur medicine of 248 cases  
 ..... MAITISIDIKE Ayinuer, AKELAMU Youlituzi, MUSHA Halida, ABUDULAIHAITI Wuerguli, UPUR Hamulati, AJI Rouzibake, AJI Mutalifuaili24(83)
- Comparative study of turbulence parameter calculation based on Thorpe analysis and vertical velocity fluctuation method  
 ..... LIU Xiao, WANG Yuting24(92)

### Reviews

- Laboratory diagnosis of Ebola virus disease: A review ..... QIAO Jinjuan, LUO Jun, WEI Hongping 1(100)
- Earthquake-triggered individual landslides and slope seismic responses across mainland China before the 2008 Wenchuan earthquake  
 ..... XU Chong 1(107)
- Research progress on molecular mechanism of plant regeneration from cultured tissues via organogenesis ..... SHE Maoyun, YIN Guixiang, ZHAO Pei, DU Lipu, ZHANG Pingzhi, YE Xingguo 2(91)
- Progress in regenerative cryocoolers ..... HU Jianying, LUO Erchang 2(99)
- Empirical mode decomposition and analysis of its evaluation criteria  
 ..... GAO Jing, DENG Jiahao 2(108)
- Recent progress in graphene fibers research ..... SHI Yan, QU Liangti 3(99)
- Progress on carbon materials and surface modified carbon materials of anode for microbial fuel cells ..... SU Weiguang, XUE Ping, MA Baojun 3(105)
- Hormesis and neuroprotection ..... ZHANG Chao, CHEN Shenghui, HE Chengwei, WANG Yitao 3(110)
- Plasma pyrolysis/gasification systems for waste disposal ..... TANG Lan, HUANG Haitao, HAO Haiqing, ZHAO Kuangmei 5(109)
- Research progress of turbine in solar chimney power plant ..... ZUO Lu, LIU Yucheng, YUAN Yue 5(115)
- Applications of nanoscale magnetic fluids to sensing systems ..... PU Shengli, JI Hongzhu 6(107)
- Progress of metal phosphite microporous compounds ..... MA Hongwei, ZUO Mengmeng, HUANG Liangliang 7(100)
- Progress in the study on plant cytoplasm fossils ..... WANG Xin 7(108)
- Progress of airfoil anti-icing and de-icing technologies ..... HU Qi, HUANG Anping, SUN Tao, HAN Shaoqi, GUAN Lei, WANG Mei, XIAO Zhisong 7(114)
- Research advances in the mechanism of histone methylation recognition by reader modules ..... ZHAO Shuai, SU Xiaonan, LI Yuanyuan, LI Haitao 8(94)
- Research progress for cerebral interstitial fluid ..... ZHENG Tao, HE Qingyuan, LIU Lanxiang, HAN Hongbin 8(101)
- Adaptive radiation technology in radiotherapy ..... QIU Xiaoping, ZHANG Yige, CHEN Weijun, SHAN Guoping, CHENG Xiaolong 8(106)
- Neural basis of fairness ..... WANG Yun, WU Bin, LI Shu, ZHOU Yuan 9(83)
- Research progress on antiestrogen effects and mechanism of environmental pollutants ..... RU Shaoguo, GUO Linlin 9(93)

- Key technologies for tight oil development in the United States  
 ..... YAN Xiangyang, LI Nan, WANG Tengfei, XU Yonghui, YAN Junhong, LI Jian, WU Yiping 9(100)
- Reservoir stimulation in hot dry rock resource development  
 ..... WANG Guiling, MA Feng, LIN Wenjing, ZHANG Wei 11(103)
- A review on CO<sub>2</sub> geological storage technologies and chemical behaviors of isotope in salty water layer ..... LIU Zijian, ZHANG Nan, ZHANG Fengjun 11(108)
- Investigation of mercury-selenium interaction in bio-organisms using metallo-mics approach ..... ZHAO Jiating, LI Yufeng, ZHU Nali, GAO Yuxi, CHAI Zhifang 12(93)
- Novel air cleaners and their evaluation methods ..... LU Li, HE Junhui, TIAN Hua, HE Pu, YANG Qiaowen 12(101)
- Progress in studies of brazed diamond tools ..... ZHANG Wenjiao, KONG Xiangqing, QU Yandong 12(110)
- Progress on real-time monitoring technology in oil and gas industry based with fiber Bragg grating sensing ..... SUN Yankun, LI Qi, LI Xiaying, YANG Duoxing 13(84)
- Progress on research and application of extreme wettability surfaces  
 ..... SONG Jinlong, LU Yao, HUANG Shuai, LIU Xin, XU Wenji 15(92)
- Current linear regulators of grid-connected photovoltaic inverter: A review  
 ..... WAN Xiaofeng, HU Hailin, YU Yunjun, XIN Jianbo 16(81)
- Immune regulatory function of T cell-inhibitory receptors  
 ..... WANG Shuaiwei, LUO Xuerui, LI Yangyang, LIN Fang, LI Dan, YUAN Xiaojun, LI Bin 18(84)
- Poolside inspection technology for pressurized water reactor fuel assemblies  
 ..... REN Liang, LI Guoyun, JIANG Linzhi, ZHANG Xianpeng, KUANG Liuwei, TANG Hongkui, ZHANG Haisheng 18(91)
- Breaking the stasis of current plant systematics ..... WANG Xin, LIU Zhongjian, LIU Wenzhe, ZHANG Xin, GUO Xuemin, HU Guangwan, ZHANG Shouzhou, WANG Yaling, LIAO Wenbo 22(97)
- Application of ionic liquids in thermochromic materials  
 ..... YU Linpo, CHEN George Zheng24(98)
- Research status and outlook of structure-soil-structure dynamic interaction in adjacent buildings ..... GAO Yanhua, SONG Junlei, PAN Danguang, WU Shunchuan24(106)

### Academic Discussion

- New medicine and bacteriocentric theory and a revolution in prevention and control of chronic diseases ..... ZHANG Chenggang 22(106)
- Which estimation is more accurate? A technical comments on *Nature Paper* by Liu et al on overestimation of China's emission ..... TENG Fei, ZHU Songli 22(112)

### Focus

- Status quo, problems and reasons of science popularization in universities: A micro-political analysis ..... ZHAI Jiequan, REN Fujun 2(113)
- Progress pattern of university science popularization: A pattern analysis based on current China's national condition ..... REN Fujun, ZHAI Jiequan 3(114)
- The utilization of urban underground space in Singapore and the lesson that could be learned by China ..... LI Diyuan, MO Qiuze 6(115)
- An analysis of uncited papers in spectroscopy: From the perspectives of country, institution and topic distributions ..... GAO Jiping, PAN Yuntao, WU Yishan 8(112)
- Progress on Three Gorges Reservoir research: From a bibliometrics perspective ..... Liu Guanping, CHEN Lei, SHEN Zhenyao 9(108)
- Reflections on earth science development trend: Geodynamics and formation mechanism of superlarge mineral deposits ..... LIU Guanglian,

ZHANG Aikui 11(114)

Construction of a micro positioning navigation and timing system: A change of the pattern of PNT service ..... YOU Zheng, MA Lin 12(116)

Industrialization of biochar from biomass pyrolysis: A new option for straw burning ban and green agriculture of China ..... PAN Genxing, LI Lianqing, LIU Xiaoyu, CHENG Kun, BIAN Rongjun, JI Chunying, ZHENG Jufeng, ZHANG Xuhui, ZHENG Jinwei 13(92)

Historical evolution, incompatibility arguments and suggestions on "eighteen incompatible medicaments" ..... OU Lina, ZHONG Gansheng, LIU Haiyan, CHEN Shaohong, LIU Jia 16(88)

On criteria for identification of adaptation to climate change ..... LI Kuo, XU Yinlong 16(95)

A survey of airworthiness system of EASA CS-E ..... BAO Mengyao, FAN Fei, ZHAO Yang 18(96)

Security challenges for the mobile crowdsensing network ..... WANG Zhengqi 24(114)

### Special Column of Science

Prosperity or decline: The real future of science and technology innovation ..... DONG Jielin 13(102)

Euthanasia: The paradox of life infreedom ..... SHEN Pang 14(102)

Exploring Pluto: From the dim dot to the energetic king ..... ZHENG Yongchun 15(101)

Five major types of working definitions of artificial intelligence ..... WANG Pei 16(102)

Twin paradox ..... ZHANG Tianrong 17(102)

Challenges for geometry computerization ..... GU Xianfeng 18(102)

Exploration of gravitational wave ..... ZUO Wenwen 19(102)

Enlightenment of Daya Bay neutrino oscillation ..... HE Hongjian 22(117)

Could D-Wave quantum computer perform quantum computing? ..... YU Yu 24(118)

### Scientific Community Promotion

350 years of publishing at the Royal Society ..... TIAN Tian 1(122)

Royal Society Open Science ..... TIAN Tian 2(122)

Microcosm of art in scientific development ..... TIAN Tian 3(122)

Making the UK the best place to do research and innovation ..... TIAN Tian 4(122)

Taking joint action on disasters, development and climate change ..... TIAN Tian 5(122)

Sir Venki Ramakrishnan confirmed as President Elect of the Royal Society ..... TIAN Tian 6(122)

Gender imbalance in University Research Fellowships (I) ..... TIAN Tian 7(122)

Gender imbalance in University Research Fellowships (II) ..... TIAN Tian 8(122)

122 The Czech Society for Scientific and Technical Communication and the implementation of the project "engineerING card" ..... TIAN Tian, SUN Yue 9(122)

Summer Science Exhibition 2015 (I) ..... TIAN Tian 10(122)

Summer Science Exhibition 2015 (II) ..... TIAN Tian 11(122)

Summer Science Exhibition 2015 (III) ..... TIAN Tian 12(122)

Summer Science Exhibition 2015 (IV) ..... TIAN Tian 13(106)

Union of Scientific and Engineering Associations overview ..... HUANG Xiaodong 14(106)

Peter Higgs is honored the most historical scientific prize in the world-Copley Award ..... TIAN Tian 15(105)

Royal Society Winton Prize for science books ..... TIAN Tian 16(106)

Overview of Russian Academy of Sciences ..... HUANG Xiaodong 17(106)

Royal Society joins US and Chinese Science Academies for summit on human gene editing ..... TIAN Tian 18(106)

The future of scholarly scientific communication ..... TIAN Tian 19(106)

AAAS, Science and Society—Advancing Science, Serving Society ..... Mark S. Frankel 22(122)

Towards smart society under government's support: China-Japan interdisciplinary science and technology innovation salon 2015 ..... TIAN Tian 24(122)

### Book Review

Review on the book of the elements: a visual exploration of every known atom in the universe ..... HU Junping 1(123)

A new result on the problem of legalization of research ethics ..... WANG Guoqian 2(123)

Break the brain reading mystery: support of neuronal recycling hypothesis ..... JIANG Yongzhi 3(123)

A Review on *Landscapes of Memory* ..... WANG Cuiping, NIE Zinan 4(123)

The key to natural science ..... LI Xiuju 5(123)

The needle-to-head in cognitive revolution: embodied cognition versus standard cognitive science ..... ZHANG Jing 6(123)

Review on the book of Liquid Explosives ..... ZHAO Zili 7(123)

Examine the personal data from the national security perspective —comment on "privacy regulations of personal data on the context of Big Data" ..... TANG Cangsong 8(123)

To predict a profound changes ..... YIN Chuanhong 9(123)

Live as a naturalist ..... Li Bingzhi 10(123)

A review on *The Language of Branch and Grass* ..... WANG Cuiping, NIE Zinan 11(123)

Get close to scientists in 13 dialogues ..... JU Qiang 12(123)

Science is also endless resources ..... WU Shurao 13(107)

A review on what if ..... Yang Dongxiao 14(107)

Trace fossil analysis ..... ZHANG Lijun 15(107)

An intellectual with lofty ideals and an life mentor who always gives salutary influences on people's lives ..... YOU Suning 16(107)

Science and technology are the most powerful weapons in wars ..... SU Qing 17(107)

"Walking dictionary" and meteorology in the last century ..... SHENG Yang, DU Zhengqian 18(107)

Review on *Inventors and Inventions* ..... ZHOU Jing 19(107)

How to prevent and control the epidemic of plague in Song Dynasty ..... WANG Yake 22(123)

To explore the secrets of the soul with physicists ..... YANG Dongxiao 24(123)

### Perspectives

Discussion of academic evaluation methods: from the IF on ..... ZHU Daming 1(125)

Taking R&D industry to promote the organism combination between S&T and economy ..... WANG Yiming 2(125)

The research trends and applications of supercapacitors ..... ZOU Fei, ZHOU Haitao 3(125)

Does 2015 will become "the anti-science and technology year" ..... MA Laiping 4(125)

Reviewing "the whole nation system" for science and technology ..... HUANG Tao, CHEN Yuxiang 5(125)

Story behind the scenes of the first commercial stem-cell therapy ..... SUN Xuejun 6(125)

Oxytocin: love and trust hormone ..... WU Nan 7(125)

Prevention and treatment of human cancer: current status and future prospects ..... *QIN Jianyong* 8(125)

From root biological improvement to crop high-yield and high-efficiency ..... *CHEN Zhijian, LIAO Hong* 9(125)

Is Moore's law approaching physical limits? ..... *ZHAO Bin* 10(125)

From dossier society to data society ..... *LIU Gang* 11(125)

Appraisal of citation should be paid attention to in peer reviewing ..... *ZHU Daming* 12(125)

Who guarantees the GM security ..... *ZHU Xiaomin* 13(109)

Life science and technology under the confucianism perspective ..... *SUN Yingmei* 14(109)

Talking about the precaution of dust exploring in amusements from the tragedy of Color Play Asia in Taiwan ..... *DENG Jiahao, WANG Xuan* 15(108)

The expression of the science culture ..... *GAO Shu* 16(109)

Three inventions of reforming human life induced by mechanics ..... *WU Jike* 17(109)

Innovation requires practice to prove ..... *MIN Yinghua* 18(109)

On paradox of reaction of paper and academic authority of journals ..... *ZHU Daming* 19(109)

Letsciencereturn toscience: the enlightenment from Tu youyou winning the Nobel Prize for science ..... *HUANG Tao, WANG Ying* 22(125)

Formalization of brain cognition: talking about the development of the driving brain ..... *LI Deyi* 24(125)

Scientists

Recollections of the past events in the relationship with academician ..... *LU Tan SU Qing* 1(126)

Mr Li Xiaowen's scientific and humanistic world ..... *CHEN An, LI Yuehua* 2(126)

The heart of defense, aimed at strengthening the army ..... *XU Yida* 3(126)

Commemorate the 10th anniversary of the death of SUN Daguang from a young geologists ..... *XU Dejin* 4(126)

Memories of professor ..... *ZENG Qingyu YOU Suning* 5(126)

Memories of Professor Wade ..... *LI Xiaowen* 6(126)

Explore the mysteries of the brain and analyse the etiology of neuropathy ..... 7(126)

Breaking down the barriers of time to trace back to the origin of life ..... 8(126)

Merciful doctor, life's guardian ..... 9(126)

Professor Shi Changxu and the Chinese version of "materials genome initiative" ..... *CHEN Liqun* 10(126)

Face to space, serve the earth ..... 11(126)

Professor John Forbes Nash in my mind ..... *GAO Hongwei* 12(126)

A giant in the field of cardiovascular medicine and a leader in developing healthy China ..... *YOU Suning* 13(110)

Exploring new ways to treat cancer in the nano world 14(110)

British physicist Rutherford and his Chinese students ..... *LI Yijie, YIN Xiaodong* 15(110)

Life story and science contribution of Peng Shilu ..... *CHEN Keke* 16(110)

From an engineer to a scientist—designing materials with mechanics ..... 17(110)

From an engineer to a scientist—designing materials with mechanics ..... 18(110)

Our professor WANG Feiyue ..... *MO Hong* 19(110)

Father of modern geochemistry, Goldschmidt's rain life ..... *SONG Jianchao* 22(125)

LI Zan : singing in the field of scientific research ..... *WANG Cuiping* 24(126)

Science and Technology Fund

The suggestions for engineering science projects of proposal in NSFC (III) ..... *WANG Laigui, ZHU Wangxi* 1(127)

Introduction to the program on benefiting the farmers and rejuvenating the countryside through science popularization ..... *LI Honglin, HU Junping* 3(127)

Nuts and bolts of writing grant proposals to the national science foundation of China ..... *LI Yizeng* 5(127)

The legal system of scientific fund initially formed ..... *WANG Guoqian, WEN Hengguo, ZHENG Yonghe* 7(127)

Science fund supporting institution management system ..... *WANG Guoqian, WEN Hengguo, ZHENG Yonghe* 9(127)

Good idea or good team member, which is more important for grant application ..... *MA Liang* 11(127)

The development of China's STM journal promoted by China ..... *WANG Lina* 13(111)

Reform of the fund management mode of the National Natural Science Foundation of China ..... *GUO Lei, TANG Fujie, ZHENG Zhongwen* 15(111)

Application system of National Natural Science Foundation of China ..... *WANG Guoqian, WEN Hengguo, ZHENG Yonghe* 17(111)

Reconsider the peer review ..... *MENG Qingfeng, CHEN Shaoying* 19(111)

Careers in S&T

Three key elements for applying for research grants successfully ..... *TANG Xiaoping* 2(127)

The academic community and research fund ..... *LI Dongfeng* 2(127)

My experience of hunting for a postdoc position ..... *SHAO Peng* 4(127)

Some experiences of being an undergraduate advisor ..... *ZHU Lihong* 6(127)

Finding and solving technical problems form industrial practice ..... *WANG Xiaojun* 8(127)

Are you ready for joining the faculty in a university ..... *GU Jiacun* 10(127)

Some tips for doing a post-doctor and career development ..... *ZHU Liangliang* 12(127)

Some tips on applying for overseas postdoc positions ..... *XIAO Bo* 14(111)

Experience of directing and managing graduate students ..... *MA Zhen* 16(111)

Dealing with the career frustrations of a female PhD student ..... *FENG Rong* 18(111)

Applications of organizational behavior in directing graduate students ..... *MA Zhen* 22(127)

Things happened after a graduate student published a research paper ..... *MA Zhen* 24(127)