

# 《科技导报》2016年第34卷总目次

(括号外数字为期号,括号内数字为该期页码)

## 卷首语

- 打造展示中国原始创新成果的一流综合科技期刊..... 尚勇1(1)
- 破解深部煤炭开采重大科技难题的思考与建议..... 袁亮2(1)
- 基础科学:做好规划,加大投入,精细管理..... 王贻芳3(1)
- 蓝色经济的绿色发展,海洋微生物技术可先行..... 张偲4(1)
- 探索暗物质属性——新物理的突破口..... 吴岳良5(1)
- 着力创新驱动加快转型发展——新能源汽车发展趋势及展望..... 万钢6(1)
- 围棋“人机大战”的启示..... 杨雄里7(1)
- 复合材料创新驱动产业发展..... 杜善义8(1)
- 设计工作的智能化..... 徐志磊9(1)
- 团结带领广大科技工作者为建设创新型国家、决胜全面建成小康社会创新争先、再立新功..... 韩启德10(1)
- 神经病学临床:脑科学研究转化基地..... 赵继宗11(1)
- 习近平总书记在全国科技创新大会、两院院士大会、中国科协第九次全国代表大会上的讲话(节选)..... 习近平12(1)
- 持之以恒促进全民科学素质的提升(节选)..... 刘云山12(2)
- 创新科普理念和服务模式打造信息化科普新引擎(节选)..... 刘延东12(3)
- 创新科普方式 更快更有效地提升全民科学素质(节选)..... 李源潮12(4)
- 肩负起历史重任 开创科协事业发展新局面(节选)..... 万钢12(5)
- 珍惜公共财富..... 杜祥琬13(1)
- 蓬勃发展的中国计算机事业..... 郑纬民,李国杰14(1)
- 核能发展与安全..... 李冠兴15(1)
- 国家实验室应具备的主要特征..... 柴之芳16(1)
- 科技盛会 创新发展..... 项昌乐17(1)
- 对培养基础研究人才的一点看法..... 王占国18(1)
- 大自然的启发——木材仿生与智能响应..... 李坚19(1)
- 国际盛会 开创未来..... 饶子和20(1)
- 一带一路,地热先行..... 汪集旻21(1)
- 电动汽车动力源发展必须摆脱燃油汽车思维..... 田昭武22(1)
- 三维物性成像照亮地球内部..... 杨文采23(1)
- 治理科学界的精神环境污染..... 汪品先24(1)

## 主编寄语

- 创新办刊模式 扩大期刊影响..... 陈章良1(5)

## 院士寄语

- 从2015年国内、国际十大科技新闻说起..... 路甬祥1(6)
- 学科交叉驱动源头创新..... 姚建年1(8)

## 科技风云

- 仰望2016年的星空..... 鞠强1(12)
- 材料给人类带来“光明”..... 王丽娜2(11)
- 横跨百年的科学求索..... 鞠强3(7)
- 从模仿走向创新..... 王丽娜4(7)
- “十大”榜单与创新精神..... 鞠强5(7)
- 蓄势待发的无人驾驶汽车..... 王丽娜6(8)
- 探索太阳系的非凡征途..... 鞠强7(7)
- 谈“核”不必色变..... 王丽娜8(8)
- 未来我们将在何处安身..... 鞠强9(7)
- 拥抱蔚蓝的海洋..... 鞠强11(8)
- 迈向深空的探索脚步..... 鞠强13(7)
- 扑面而来的数据浪潮..... 鞠强14(7)
- 航空工业正展翅翱翔..... 鞠强15(7)
- 大胆猜想,小心求证..... 鞠强16(7)
- 太空中的地球来客..... 鞠强18(9)
- 诺贝尔奖时间中的思考..... 鞠强19(9)
- 生命科学和我们的未来..... 鞠强21(7)
- “冷冻女孩”会醒来吗?..... 王丽娜22(7)
- 让科技流行起来..... 鞠强23(8)
- 人类有望扭转与病毒战斗的不利局面..... 王丽娜24(10)

## 科技事件

- 载荷火箭首次回收 或将助力登陆火星..... 王微1(14)
- 回收火箭的重要意义与关键技术..... 鹿之浩1(15)
- 太阳系“第九大行星”是否存在尚难定论..... 祝叶华2(13)
- 时空涟漪或启宇宙之门——LIGO宣布直接探测到引力波..... 王微3(9)
- 五大“重磅”举措能否化解科技成果转化困境..... 祝叶华4(9)
- “寨卡”成全球紧急公共卫生事件..... 王微5(9)
- 人机对战再掀人工智能热议..... 祝叶华6(10)
- 科研人员评价将不再唯论文是举..... 王微7(9)

- 全球第2例基因胚胎编辑再掀热议..... 祝叶华8(10)
- 《中国公民科学素质基准》发布引热议..... 王微9(9)
- 滥用之殇,免疫疗法引热议..... 祝叶华11(10)
- 3D打印生命阶梯,我们走到哪一步了?..... 王微13(9)
- “超级细菌”再敲抗生素滥用警钟..... 祝叶华14(9)
- NgAgo实验结果引质疑 新一代基因编辑工具尚需检验..... 王微15(9)
- “大禹治水”存在的新证据或被推翻?..... 祝叶华16(9)
- 世界首颗量子科学实验卫星升空 绝对安全通信或可期待..... 王微18(11)
- 小苏打治疗肿瘤的白与黑..... 祝叶华19(11)
- “三父母”婴儿出生,细胞核移植技术再引争议..... 祝叶华21(9)
- 大型对撞机,建还是建?这是一个问题..... 王微22(9)
- 媒体误读科研成果,专家辟谣难消影响..... 祝叶华23(10)
- 科学家激辩表观遗传及其在细胞命运决定中的作用..... 王微24(12)

## 科技建议

- 现代科技馆体系建设应加强知识管理..... 蔡文东1(22)
- 科技企业应强化人本管理..... 黄宏祥2(16)
- 中国机器人产业的发展..... 辛国斌2(17)
- 谈基础研究的累积方式和路径..... 孟庆峰3(12)
- 自主科技创新促进经济增长..... 邹力行4(12)
- 国家自然科学基金间接费用政策解读..... 唐福杰,郭蕾,高素青,郑仲文5(12)
- 由政策驱动向市场-政策双驱动转型..... 陈清泰6(26)
- 关于发展我国人工智能技术与产业的建议..... 邓志东7(12)
- 加快材料基因组工程信息化基础设施的建设..... 杨小渝8(13)
- 智能手机行业生态文明的发展战略..... 梅凤乔9(69)
- 实验动物资源是生物医药产业创新的重要支撑条件..... 孔琪,李继平,赵永坤11(12)
- 美国主要科学资助机构同行评议的进展..... 陈绍英,孟庆峰14(11)
- 《世界土壤资源状况》发布的启示..... 袁大刚15(11)
- 大学科技园管理应强化创新..... 郁秋亚16(11)

以北京为例谈中国城市规划中的交通问题  
.....杨秀生 16(12)

促进纺织产业新技术的应用及发展  
.....赵春梅,张怀良 17(99)

加快国防科技工业军民融合式发展  
.....许毅达 17(102)

强化技术传播与本地化,助力中国品牌走出去  
.....韩涛,刘璐,高志军 17(105)

高校应对国家科技计划改革的思考与建议  
——从国家重点研发计划说起  
.....张利格,汤鹏翔 18(13)

拓展生物质利用空间 助推增材制造绿色发展  
.....李坚 19(13)

加快推进渤海海峡跨海通道工程的规划及建设  
.....刘良忠,柳新华 21(82)

中国河道生态需水管理政策建议  
.....陈昂,沈忱,吴森,王鹏远 22(11)

港口危险化学品安全监管现状及对策  
.....王瑛,商照聪,武娟 22(12)

创新发展储能技术,提高新能源利用效率  
.....卢强 23(13)

中国地表水系的保护与治理  
.....杨秀生 23(15)

从经济学视角谈高新科技在卫生与健康事业  
中的作用.....黄清华 24(14)

专稿

2015年生命科学热点回眸.....吴晓丽 1(23)

2015年物理学热点回眸.....傅雪 1(36)

2015年化学热点回眸.....田恬 1(48)

2015年药物研发热点回眸.....田恬 1(57)

2015年农业科学热点回眸.....王媛媛 1(65)

2015年信息科学热点回眸.....刘志远 1(74)

2015年地球科学热点回眸.....刘志远 1(86)

2015年环境科学热点回眸.....祝叶华 1(99)

2015年科技事件回眸.....祝叶华 1(114)

2015年科学共同体回眸.....田恬 1(121)

2015年值得记住的科技界声音  
.....王丽娜 1(128)

2015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 3(13)

任天成:屠呦呦获奖争议令人深思  
.....陈广仁 4(14)

中国新能源汽车的研发及展望  
.....欧阳明高 6(13)

超润滑:“零”摩擦的世界  
.....郑泉水,欧阳稳根,马明,张首沫,  
赵治华,董华来,林立 9(12)

中国科协发展的回顾与思考  
.....王春法 10(4)

信息技术革命推动科普革命  
.....徐延豪 12(8)

科普信息化建设新思维和新理念  
.....杨文志 12(14)

以科普信息化建设引领科普创新发展  
.....中国科协科学技术普及部 12(18)

科普中国信息化体系建设  
.....中国科协科学技术普及部 12(22)

2015中国网民科普搜索需求行为分析报告  
.....中国科协科普部,百度数据研究中心,  
中国科普研究所 12(29)

新闻导入 科学解读.....田舒斌 12(34)

积极推进科普信息化建设.....余清楚 12(36)

网络科普“三贴近”的有益探索  
.....杨谷 12(39)

发挥“互联网+”优势 倡导科学生活  
.....刘勇 12(43)

大数据时代科普服务供给侧改革  
——“科普中国+百度”的智慧化供给模式  
.....王翔 12(46)

科普融合创作的实践探索  
.....肖云,徐雁龙 12(49)

让科学有知有趣有味.....嵇晓华 12(54)

中国数字科技馆建设进展  
.....中国科学技术馆 12(58)

科技热点导入 科学深度解读  
.....秦德继 12(66)

推动信息传播技术在科普中的应用  
.....王康友,钟琦,王黎明 12(69)

科普信息化时代下的精准化服务  
.....童庆安 12(74)

大力实施科普信息化建设 服务公民科学素  
质稳步提升.....北京市科协科普信  
息化建设领导小组 12(78)

开源协同 全面推进科普信息化  
.....杨建荣 12(80)

不断探索科学传播新形式 全力推进科普信  
息化发展.....李春阳 12(82)

试论全生物质农业.....石元春 13(11)

中国人工智能40年.....蔡自兴 15(12)

未来世界由超材料建构.....祝叶华 18(14)

中英文“一稿两投”的法律、利益和道德分析  
.....张勤 24(16)

院士论坛

锂电池如何开动电动汽车走出国门  
.....陈立泉 6(21)

低速微型电动车的历史性作用  
.....杨裕生 6(23)

科学评论

消灭病原体:遥遥无期的胜利之日  
.....游苏宁 23(16)

专题论文

普鲁士蓝在肿瘤诊断和治疗中的研究进展  
.....蔡晓军,马明,陈航榕,施剑林 2(18)

基于嵌段共聚物自组装制备 Janus 纳米粒子的  
研究进展.....刘善芹,张毅军,  
邓仁华,梅路平 2(27)

车间作业调度问题中调度规则算法的设计方  
法研究进展.....范华丽,熊禾根,  
蒋国璋,李公法 2(33)

二硫化钼-硅异质结太阳能电池的原位制备及器  
件模拟.....李圣浩,但易,沈辉 2(39)

单靶溅射法制备 CIS 薄膜  
.....吴兆,洪瑞江 2(43)

响应面法优化提取翅果油树种仁油的工艺条  
件.....朱亚红,王俊淇,苏印泉,  
黄晓华,朱铭强 2(46)

可再生能源发电对配电系统安全的影响及对  
策.....李睿,王伟,吴学智,何永菁 2(53)

风电机组叶片流固耦合的数值模拟方法  
.....王伟龙,田德,邓英,林俊杰 2(59)

基于时变特性的数控机床综合误差建模方法  
.....李杰,刘辛军,谢福贵,  
李卫东,朱绍维 2(65)

基于聚类分析的重型载货车辆长大下坡路段  
交通事故分析.....李浩然,彭理群,  
吴超仲,褚端峰 2(71)

引力波探测:引力波天文学的新时代  
.....郭宗宽,蔡荣根,张元仲 3(30)

引力波会告诉我们什么  
——从 LIGO 首次直接观测到黑洞引力波  
说起.....苏萌 3(34)

双黑洞并合引力波探测评述.....范锡龙,  
胡一鸣,都志辉,王小鸽,曹军威 3(39)

大科学时代的大发现需要大资金、大投入、大  
协作——以引力波探测为例  
.....周雁翎 3(42)

感悟科技工作者创新.....张开逊 4(20)

知识创新引领未来社会的发展  
.....胡军 4(22)

创新的路径选择与创新成本的变迁  
.....李侠,周正 4(27)

中国科技资源配置改革路线图  
.....王鸣远 4(32)

“全面创新”驱动“全面发展”的机制  
.....万劲波 4(38)

基于“互联网+”的制造业全生命周期设计、制  
造、服务一体化  
.....陶永,王田苗,李秋实,赵罡 4(45)

创新型企业的区位选择  
.....田园,王铮 4(50)

中国新兴产业科技创新面临的困境分析  
——以可再生能源产业为例  
.....姜伟,李萌 4(56)

行动者网络理论视域下东北老工业基地创新  
创业生态系统的优化  
.....盛春辉,陈凡 4(61)

“十三五”环保应关注什么?  
——基于“十八届五中全会公报”的思考  
.....王珏,包存宽 4(66)

消解科技创新隐患,优化学术生态环境  
——科研经费违规使用问题的成因及治理  
.....徐治立,霍宇同 4(70)

借鉴国际经验优化科研项目管理.....陈真玲,  
王晶华,赵宇,郭光,杨国梁 4(74)

日本科技评估政策发展及其启示  
.....崔紫晨 4(78)

日本产学研的合作推进与评估  
.....邓元慧 4(81)

日本第三方评估的导向及运行  
——以日本高等教育评价机构的实践为例

张楠,张欣怡 4(85)  
暗物质的天文学探测……苏萌 5(14)  
“悟空”宇宙探测暗物质  
——暗物质粒子探测卫星简介  
……常进,冯磊,郭建华,范一中 5(22)  
基于地下实验室的暗物质直接探测实验  
……赵伟,程建平,岳嵩 5(26)  
电动汽车动力电池技术研究进展  
……黄学杰 6(28)  
车用锂离子动力电池系统的安全性  
……何向明,冯旭宁,欧阳明高 6(32)  
电动汽车锂离子电池管理系统的核心技术  
……卢兰光,李建秋,华剑锋,欧阳明高 6(39)  
燃料电池的关键技术……侯明,衣宝廉 6(52)  
质子交换膜燃料电池膜电极的关键技术  
……王诚,赵波,张剑波 6(62)  
车用大功率电力电子器件研究进展  
……温旭辉,宁国奇,孟金磊,张瑾,刘钧,孔亮 6(69)  
电动汽车动力电池产业的发展  
……肖成伟,汪继强 6(74)  
北汽新能源C30平台电动汽车的关键技术及示范应用……陈平,梁晨,侣海 6(84)  
上汽荣威550插电式混合动力系统的特点  
……冷宏祥,葛海龙,孙俊,许政,王磊,王健,罗思东,栾云飞 6(90)  
特斯拉纯电动汽车技术分析  
……郭晓际 6(98)  
电动汽车共享商业模式的发展……丁晓华,王冕,陈岩,张英杰,张文杰 6(105)  
人工智能“:热闹”背后的“门道”  
……钟义信 7(14)  
人工智能中的联结主义和符号主义  
……顾险峰 7(20)  
从图灵测试到深度学习:人工智能60年  
……万赞 7(26)  
深构造网络:类脑计算的新方向  
……华春雷 7(34)  
相关推论与强相关逻辑……程京德 7(39)  
面向未来智能社会的智能交通系统发展策略  
……陶永,闫学东,王田苗,刘旸 7(48)  
卫星复合材料结构在轨健康监测方法  
……赵发刚,冯彦军,范凡,周徐斌,周春华 8(15)  
卫星结构技术发展对新型复合材料的需求分析  
……陶炯鸣,苏若斌,孔祥森,赵川,周静 8(18)  
复合材料蜂窝夹层结构在飞机中的应用  
……柳敏静,武湛君 8(21)  
车用碳纤维复合材料性能及成型工艺  
……张婧,于今,熊磊,孙巍 8(26)  
双马来酰亚胺树脂增韧改性研究进展  
……张思,张杨,张宝艳 8(31)  
杂多酸 $H_2PW_{12}O_{40}$ 催化降解微晶纤维素  
……袁玉国,王景芸,付霓虹,臧树良 8(35)  
4,5-双(5-氯-2-甲基噻吩-3-基)-1,2-二苯基-1H-咪唑的光致变色性能……彭雪峰,侯洁革,于海斌,张景成,徐海兵 8(40)

水溶性氮杂环卡宾金属化合物的催化应用  
……崔美丽,郭芳杰,周明东 8(45)  
纳米ZnO改性PVDF超滤膜的性能  
……党承义,吴震宇,贾宏宇,刘宁宇 8(54)  
微弧氧化法制备镁基羟基磷灰石/碳纳米管复合生物涂层及其性能研究……夏承森,温翠莲,詹晓章,黄小桂,罗立津 8(60)  
环境载荷对碳纤维电热复合材料电热性能的影响……谢明亮,彭超义,丁海滨 8(67)  
架空导线用纤维增强复合棒拉挤树脂研制  
……梁平辉,苏浩,杜后武 8(71)  
纤维增强复合材料在电网中的应用  
……陈玲,吴芳芳,马恒,汪立锋,韦一力,高义波 8(77)  
复合材料加固混凝土桥梁结构有限元模拟  
……徐庆林,曾竟成,郭志华,吴彬瑞 8(84)  
极端临氢环境金属材料力学性能数据库开发及应用……韩勇,陈兴阳,周成双,郑津洋,赵永志,张林,张风华 8(89)  
世界尽在掌中:智能手机改变生活  
……刘志远,张有光 9(27)  
苹果vs三星:谁将执智能手机界之牛耳?  
……凌力 9(32)  
超乎想象的智能手机人机交互  
……张有光,刘志远 9(38)  
掌上诊疗——智能手机在智慧医疗中的应用  
……陈聪哲,李泰,刘文勇 9(44)  
轨迹预测技术及其应用——从上海外滩踩踏事件说起……孙未未,毛江云 9(48)  
Apple Pay落地中国,未来能否抢占移动支付市场?……万赞 9(55)  
智能手机中指纹技术的安全性分析  
……臧亚丽 9(59)  
智能手机面临的安全威胁  
……辛阳,韩紫东,徐勤 9(63)  
“推进大众创业、万众创新”政策措施落实情况的评估……中国科协“关于推进大众创业、万众创新政策措施落实情况”第三方评估课题组 10(61)  
深化改革进程中的中国科协代表制度  
……张楠 10(69)  
学会参与第三方评估的逻辑起点与路径思考  
……杨拓 10(73)  
中国科协“学科发展研究及发布”项目分析  
……胡春华,刘朋阳 10(77)  
中国青年科技奖统计分析  
……唐祯,张玮琳 10(82)  
传承与超越对接 启迪与创新并举  
——全国博士生学术年会统计分析  
……张玮琳,姚振清,魏丹 10(88)  
中国科协群众性创新方法活动的组织与推广  
……李晓青 10(95)  
盘点2015年全球畅销药物Top10  
……田恬 11(14)  
全球抗肿瘤药物研发报告(2016)  
……毛艳艳,高柳滨 11(21)  
中国医药产业发展现状  
……吴豫生,牛成山 11(25)

2016年1~3月中国医药外贸形势分析  
……李辉,刘伟洪 11(28)  
中药“十九畏”的历史源流、宜忌争论与思考建议  
……欧丽娜,钟贛生,柳海艳,陈绍红,张建美 11(31)  
胡桃楸树皮抗肿瘤有效成分对H22荷瘤小鼠T细胞亚群的影响  
……古乐,曹秀格,李岩 11(37)  
海参寡肽:免疫调节作用及机制研究  
……何丽霞,陈启贺,刘睿,任金威,孙彬,李林,徐腾,王军波,张召锋,李勇 11(42)  
罗氏公司血管内皮生长因子抗体技术专利分析……张弛,张颖慧 11(48)  
利拉鲁肽专利技术构成及发展  
……黄嘉,王俊 11(53)  
甘精胰岛素专利的技术特点及发展趋势  
……肖晶,李肖菓 11(60)  
新型制剂的研发与创新……闻晓光,奚凤德,陆平,张晨梁,袁菊勇 11(65)  
美国新药审评管理及中国药企双向申报策略  
……姚大林 11(76)  
剪接体的三维结构及基因剪接的分子机理研究……杭婧,施一公 13(15)  
光合作用及光合膜蛋白PSI-LHCI超分子复合物高分辨率晶体结构解析  
……秦晓春,匡廷云,沈建仁 13(20)  
细胞重编程技术简介……邓宏魁 13(28)  
幽门螺杆菌疫苗……邹全明 13(31)  
免疫系统——人类与大自然抗争的武器  
……韩家淮 13(40)  
植物感知季节变换的机制……郭晓玉,徐云远,刘栋峰,罗伟,种康 13(46)  
胆固醇的代谢调控与细胞内运输机制  
……廖雅成,宋保亮 13(53)  
稻飞虱发育为长翅或者短翅的分子“开关”  
……张传溪,潘鹏路,徐海君,薛建 13(60)  
磁受体蛋白MagR的发现和动物迁徙导航的分子机理……曾维倩 13(67)  
人类原始生殖细胞的转录组和DNA甲基化组概观……闫丽盈,郭帆,汤富酬,乔杰 13(70)  
中国计算机发展简史  
……陶建华,刘瑞挺,徐恪,韩伟力,张华平,于剑,田丰,梁晓辉 14(12)  
高性能计算的发展  
……臧大伟,曹政,孙凝晖 14(22)  
曙光高性能计算机的产业化……厉军 14(29)  
面向网构软件的操作系统:发展及现状  
……梅宏,郭耀 14(33)  
开源软件与开源软件生态:现状与趋势  
……金芝,周明辉,张宇霞 14(42)  
大数据技术进展与发展趋势  
……程学旗,靳小龙,杨婧,徐君 14(49)  
深度学习:多层神经网络的复兴与变革  
……山世光,阙美娜,刘昕,刘梦怡,郭哲哲 14(60)  
虚拟现实技术研究进展概述  
……赵沁平,周彬,李甲,陈小武 14(71)  
中国计算机图形学研究进展

..... 刘永进 14(76)

基于非易失性存储器的存储系统技术研究进展  
..... 舒继武, 陆游游,  
张佳程, 郑纬民 14(86)

天地一体化网络研究进展与趋势  
..... 李贺武, 吴茜, 徐格, 吴建平,  
杨增印, 江卓, 朱亮 14(95)

网络信息安全:一局持续变化的恒久棋局  
..... 潘柱廷 14(107)

中国核能科技“三步走”发展战略的思考  
..... 苏昱 15(33)

中国核安全文化30年的培育和发展  
..... 扈黎光, 张瀛, 张玮, 徐广震 15(42)

关于核安全全面保障的问题与思考  
..... 赵永康, 韩丹岫 15(46)

高水平放射性废物地质处置:关键科学问题和  
相关进展..... 王驹 15(51)

核安保——安保领域的皇冠..... 韩叶良,  
陈鹤, 赵泽雨, 杨长杰, 宗波 15(56)

探知非法核活动的关键技术:环境取样分析  
..... 高雪梅, 黎春, 杨丽芳,  
王岚, 谭西早, 李多宏 15(60)

核法证学:打击非法贩卖核材料的利器  
..... 张继龙, 周志波, 高雪梅, 刘立坤,  
田川 15(63)

光通信器件的发展历史、现状与趋势  
..... 周天宏, 马卫东 16(13)

大容量光传输系统发展现状  
..... 刘博, 李丽楠 16(20)

宽带接入网关键技术研究进展..... 张崇富,  
陈晨, 张位, 邱昂, 袁伟程, 闫扬扬 16(34)

光载无线电核心技术研究进展..... 罗颢,  
王任凡, 胡海, 李灯熬, 赵菊敏 16(45)

模式分集复用通信技术研究进展..... 胡贵军,  
闫李, 常玉鑫, 韩悦羽 16(54)

基于少模光纤的模分复用光传输技术  
..... 付松年, 于大伟 16(62)

时分波分复用无源光网络关键技术  
..... 胡卫生, 义理林, 何浩, 李正璇,  
李军, 毕美华 16(69)

空间信息网中的FSO/RF通信技术  
..... 郭磊, 元伟敬, 侯维刚,  
赵鹏艳 16(76)

基于相机的可见光通信技术..... 张民,  
罗鹏飞, 冯淑兰, ZHANG Philipp 16(82)

光背板互连技术研究进展  
..... 邓传鲁, 王廷云, 鹿拂飞,  
宋志强, 王建辉, 陈佳敏, 严新捷 16(90)

超长距离高精度光纤双向时间传递  
..... 吴龟灵, 陈建平 16(99)

基于F-P滤波器和饱和吸收体的单纵模掺铒  
激光器  
..... 白燕, 延凤平, 孙景辉, 尹智 16(104)

光纤通信中非线性香农极限的突破  
——光频梳应用及发展趋势  
..... 李建平, 李朝晖 16(105)

光频梳技术在微波光子学中的应用  
..... 刘娅, 方宵, 白明, 郑铮 16(112)

近红外波段硅基石墨烯光电调制器研究进展  
..... 潘昕, 吴佳旻, 徐真真,  
邱梓源, 苏翼凯 16(116)

高速光通信中的全光数字信号处理技术  
..... 王智 16(139)

分数阶傅里叶变换及其在光通信中的应用  
..... 唐明, 杨爱英, 忻向军 16(121)

基于硬件预均衡电路的高速可见光通信系统  
..... 迟楠, 周盈君, 赵嘉琦,  
黄星星 16(144)

基于FPGA的光OFDM系统中实时色散均衡  
研究..... 田凤, 李现鹏 16(150)

高速光纤通信测量技术的发展趋势  
..... 杨爱英, 陶然, 忻向军 16(154)

发展绿色化学,改善生态环境  
..... 周峰, 王会, 栾新军 17(5)

中国新能源汽车的发展现状及趋势  
..... 王小峰, 于志民 17(13)

先进测量技术与高端测量仪器  
——制造大国迈向制造强国的基础与保障  
..... 杨树明, 刘涛, 蒋庄德, 杨晓凯,  
赵楠, 王通, 张国锋, 刘强 17(19)

绿色出行——中国城市交通发展之路  
..... 尹怡晓, 钟朝晖, 江玉林 17(25)

中国稀贵金属材料技术进展..... 王怀国,  
史文方, 聂祥仁, 张劲松 17(33)

现代煤化工产业的精细化发展  
..... 胡迁林 17(42)

油气开采过程的环境监测与管理  
..... 林加恩, 苏泽中, 薛帅帅,  
刘瑞 17(48)

中国煤炭清洁高效利用的实践与展望  
..... 张绍强 17(56)

纳米光催化技术在大气污染治理中的应用  
..... 曹军骥, 黄宇 17(64)

智能传感器技术的研究进展及应用展望  
..... 尤政 17(72)

中国西部地区草牧业发展的现状、问题及对策  
..... 答林森, 成功, 闫文杰,  
柳泽新 17(79)

水土保持的生态服务功能  
..... 刘国彬, 赵广举, 王国梁,  
安韶山 17(89)

针灸:本能的治愈医学..... 朱兵, 荣培晶,  
高昕妍, 景向红, 何伟 17(94)

电磁超材料研究进展  
..... 梅中磊, 张黎, 崔铁军 18(27)

先微波可调谐超材料吸波体研究进展  
..... 周倩, 殷小玮, 张立同, 成来飞 18(40)

U型立绒立体周期结构频率选择织物的性能  
..... 肖红, 程焕焕, 施楣梧, 关福旺,  
王亚静, 王群, 唐章宏 18(47)

基于铁磁介质的左手材料..... 李扬, 刘传宝,  
白洋, 乔利杰, 周济 18(54)

仿生超黑涂层的制备与性能表征..... 潘磊,  
李娜, 张大勇, 孙运勇, 李焱 18(66)

超材料的新应用:调控Casimir力..... 叶颖琦,  
郭宏, 赵乾, 孟永钢 18(70)

木与人类文明..... 罗建举 19(14)

温度和pH值响应型高分子智能膜的制备及应  
用..... 江萍, 吴义强 19(22)

仿生超疏水电竹材的制备及其耐久性  
..... 李景鹏, 陈玉和, 吴再兴, 包永洁,  
金春德 19(31)

木材表面原位生长WO<sub>3</sub>纳米片及其光响应行  
为..... 惠彬, 李国梁, 李坚 19(36)

具有结构色的生物质纳米纤维的制备与表征  
..... 卿彦, 王礼军, 吴义强, 田翠花,  
易佳楠, 李蕾, 黄元新 19(41)

木材仿生超疏水性及其超疏水性  
..... 姚秋芳, 陈逸鹏, 钱特蒙, 李松,  
金春德, 孙庆丰 19(46)

超疏水磁性纤维素粒子的制备及性能表征  
..... 黄六莲, 林新兴, 周兴满, 吴慧,  
曹石林, 陈礼辉 19(50)

基于叶蒸腾作用的立木生理干燥效果  
..... 周志新, 王喜明 19(54)

可循环竹纤维/TiO<sub>2</sub>复合材料的制备与光催化  
性..... 郑欢欢, 孙春晖, 钱特蒙,  
金春德 19(59)

偶联剂对稀土荧光竹塑复合材料性能的影响  
..... 郑峰, 王艳娜, 孙盈盈, 文月琴,  
杨文斌 19(64)

植物纤维复合胞间层的修复及纸页强度的提  
高..... 王鹏, 乐喜, 叶哲孜,  
吴晨曦, 谢益民 19(71)

竹子化机浆漂白工艺及其机理  
..... 覃程荣, 姚双全, 王双飞 19(76)

纳米银/聚多巴胺/纤维素纤维抗菌纸的两锅法  
原位制备、表征及性能  
..... 李春婷, 钱学仁, 安慧慧 19(81)

竹浆纤维再回收利用及纸张强度改善  
..... 金海兰, 赵骏衡, 岡山隆之,  
陈礼辉 19(87)

固着剂助剂协同控制纸浆溶解与胶体物质  
的机理..... 夏星, 刘泽华, 王立军,  
陈辉, 王建华 19(91)

竹塑复合粉末激光烧结件在熔模铸造中的应  
用..... 李健, 郭艳玲, 赵德金 19(96)

基于软印刷技术的竹材表面仿制荷叶超疏水  
结构..... 王发鹏, 李松 19(101)

超疏水性织物的制备及其在油品回收领域的  
潜能..... 张明, 臧德利, 包文慧,  
王成毓, 时君友 19(105)

木材仿生制备生物结构陶瓷研究进展  
..... 周明, 王成毓 19(111)

仿生棉花“轻柔飘逸”特性自组装制备纳米纤  
丝化纤维素气凝胶..... 范必涛, 胡啸剑,  
王汉伟, 孙庆丰, 金春德 19(116)

木材仿生超疏水功能化制备方法  
..... 刘峰, 王成毓 19(120)

木材基银钛复合薄膜的制备及其可见光降解  
甲醛..... 高丽坤, 李坚 19(127)

杨木木粉/聚乳酸复合材料的制备及其在3D  
打印上的应用  
..... 许民, 毕永豹, 宋永明 19(132)

纤维素气凝胶材料研究进展  
..... 高鹤, 梁大鑫, 李坚 19(138)

超疏水性织物的构建及其多功能性  
..... 张明, 王成毓, 时君友 19(143)

高强度超疏水性杨木材料的构建  
..... 张明, 张文博, 时君友,  
王成毓 19(149)

材料表面可逆润湿性行为研究进展  
..... 高正鑫, 王成毓 19(154)

粉丝带引发的思考——Wnt信号通路在乳腺发育与乳腺癌变中的角色  
.....俞清,曾艺 20(5)

中国肿瘤防治工作进入新时期  
.....孙燕 20(14)

肿瘤免疫:肿瘤治疗的新希望  
.....黄波 20(18)

干细胞与再生医学发展前瞻  
.....刘晶,曹尚涛,蔡景蕾,裴端卿 20(25)

慢性乙型肝炎临床治疗的现状与挑战  
.....史继静,常文仙,李元元,王福生 20(34)

原位辅助性部分肝移植  
.....陈琳,陈孝平 20(40)

代谢性核受体与糖尿病肾病  
.....魏元怡,张晓燕,管又飞 20(45)

癌症的精准医疗  
.....程旭东,蒋丽萍,毛凯晟 20(51)

准确的基因变异解读和遗传咨询在罕见病精准医学中的重要作用  
.....陆国辉,许艺明,张巍 20(56)

中国杂交水稻的研究与发展  
.....袁隆平 20(64)

珍惜和保护土壤资源:我们义不容辞的责任  
.....赵其国 20(66)

中国大气PM2.5污染的主要成因与控制对策  
.....曹军骥 20(74)

生命早期1000天的营养与肥胖  
.....李杰,李颖 20(81)

粪菌移植体系.....张发明 20(86)

跨海通道与海洋开发.....吴之明,巫永平,李启迪,马东兴 21(11)

国内外跨海通道的比较及启示  
.....刘良忠,柳新华 21(16)

大跨度公铁两用斜拉桥研究进展  
.....雷俊卿,黄祖慰,曹珊珊,刘昊苏,桂成中 21(27)

跨海通道工程勘察与监测新技术  
.....宋士林,徐家声,尹聪 21(34)

渤海海峡跨海通道地质条件调查与分析  
.....赵铁虎,齐君,梅寒,高小惠,冯京,李攀峰 21(39)

海洋结构超长寿命防护材料与技术  
.....吕平,冯艳珠 21(48)

跨海通道建设对海洋科技和涉海产业的促进作用  
.....赵林,徐晓晓 21(52)

环渤海海洋生态文明城市建设的评价体系与水平测度  
.....秦伟山,杨浩东,李晶娜,张咪 21(58)

跨海通道与城市群协调发展:以港珠澳大桥为例  
.....陈章喜 21(64)

大陆连岛工程对舟山发展的影响  
.....李春林,王颖 21(69)

海洋强国战略下中国跨海通道建设的需求与路径  
.....赵小芳 21(77)

纳米材料对水中病原微生物的控制研究进展  
.....薛星艳,程荣,石磊,康毅,朱燕 22(19)

纳米TiO<sub>2</sub>改性及其光催化降解室内VOCs研究进展  
.....张涛,程荣,申亮杰,陈冉,石磊 22(26)

基于纳米铁类的Fenton法降解水中的三氯生  
.....李冠清,温颖新,王学军,程荣,李洁 22(32)

超微滤膜去除工程纳米粒子的可行性——以聚苯乙烯纳米颗粒为例  
.....刘丽,尚闯,佃柳,罗鸣,郑祥 22(37)

纳米Fe/Ni双金属的制备及其对水中2,4-二氯酚的还原效果  
.....范先媛,孙熠,阮霞,李哲,刘红 22(43)

土壤中有机污染物生物有效性研究的意义及进展  
.....李冰,姚天琪,孙红文 22(48)

PVA固定化微生物方法及应用.....刘元坤,茹云汉,王建龙 22(56)

山东省大气环境污染时空特征及其原因分析  
.....刘延荣,韩美,倪娟,卢少勇 22(62)

基于抗体的小麦赤霉病抗性研究进展  
.....廖玉才,李和平 22(68)

小麦赤霉病:从表型鉴定到抗性改良  
.....李韬,李媛媛,李磊 22(75)

小麦抗穗发芽分子标记开发及育种应用  
.....张海萍,常成,司红起,卢杰,马传喜 22(81)

小麦茎鞘非结构性碳水化合物代谢与调控研究进展  
.....王彬,张英华,邓万云,韩美坤,宋文品,徐学欣,姚得秀,黄菁,李金鹏,王志敏 22(87)

小麦苗期耐旱品种筛选及其生理特性  
.....殷桂香,张平治,余茂云 22(95)

页岩气的开发  
.....齐亚东,刘志远,瞿云华 23(18)

中、美页岩气开发现状的对比与思考  
.....王莉,于荣泽,张晓伟,郭为,雷丹凤,邵昭媛 23(28)

页岩油气水力压裂的关键力学问题和数值计算方法  
.....李明耀,贺甲元,苏业旺 23(32)

美国页岩气水平井水基钻井液研究与应用进展  
.....王治法,蒋官澄,林永学,杨帆 23(43)

页岩气开发对川渝地区水资源环境的影响  
.....陆廷清,胡明,刘墨翰,丁春艳,汪星 23(51)

上池下库循环,绿水青山常在——抽水蓄能技术应用与发展  
.....韩民晓,畅欣,李继清,杨刚,尚天坤 23(57)

超导储能系统的研究现状及应用前景  
.....郭文勇,张京业,张志丰,邱清泉,张国民,林良真,肖立业 23(68)

压缩空气储能技术研究进展  
.....傅昊,张毓颖,崔岩,张璐路,姜彤 23(81)

锂离子电池负极材料力学行为研究进展  
.....杨辉,曲建民 23(88)

拓扑相变与物质拓扑相的理论发现——2016年度诺贝尔物理学奖成果简介  
.....施郁 24(22)

分子机器的设计与合成

——2016年度诺贝尔化学奖成果简介  
.....强璐莉,蒋伟,黄飞鹤,王乐勇 24(28)

分子机器:分子水平上的超微型器件  
——2016年度诺贝尔化学奖成果简介  
.....段威力,崔树勋 24(34)

牺牲局部,成就整体的细胞自噬  
——2016年度诺贝尔生理学或医学奖成果简介  
.....杨娇,胡崇贵 24(39)

### 综述文章

“十三五”可再生能源发展展望  
.....任东明 1(133)

代谢综合征左心功能研究进展  
.....周清华 2(76)

贵金属纳米材料用于生物成像研究进展  
.....董夏薇,王雪梅 2(81)

高放射性核废料地质处置中铜腐蚀行为研究进展  
.....孔德成,毛飞雄,董超芳,肖葵,李晓刚 2(86)

纤维增强复合材料抗剪加固混凝土梁试验研究进展  
.....刘华新,柳根金,孔祥清,王学志 2(94)

爆炸荷载作用下钢筋混凝土梁的抗爆与加固技术研究进展  
.....曲艳东,李鑫,孔祥清,孙从煌 2(99)

农业干旱遥感监测指数及其适用性研究进展  
.....宋扬,房世波,卫亚星 5(45)

面向民生科技的智能健康系统发展策略  
.....陶永,孙立宁,刘文勇,王田苗,匡绍龙 9(78)

碳罐用活性炭的制备及应用进展  
.....李璇坤,司知鑫,刘丽萍,翁端,吴晓东,冉锐,康飞宇 9(86)

虚拟现实的技术瓶颈.....曹煜 15(94)

类风湿关节炎全球药物研发状况分析  
.....刘丽丽,毛艳艳,高柳滨 24(44)

核受体Rev-erbs的能量稳态调控作用及其运动科学研究展望  
.....沈友青,黄国源 24(56)

基于材料基因组计划的计算和数据方法  
.....杨小渝,任杰,王娟,赵旭山,王宗国,宋健龙 24(62)

基于视觉伺服的小型四旋翼无人机自主飞行控制研究进展  
.....吕强,马建业,王国胜,林辉灿,梁冰 24(68)

智能再制造工程体系  
.....梁秀兵,刘渤海,史佩京,李恩重,张志彬,徐滨士 24(74)

### 研究论文

浙西北钟吕群流纹岩锆石U-Pb年龄及其年代地层学意义  
.....韩瑶,张传恒,蒋先强,游国庆,刘子荟 2(104)

鄂尔多斯盆地中东部二叠系山西组2段沉积环境及砂体展布  
.....阳伟,王峰 2(110)

辽河断陷盆地西部凹陷斜坡齐欢地区同生

断层发育特征及其控制作用  
 .....曹彤,王延斌2(116)

湘鄂西地区下寒武统石龙洞组古岩溶发育及  
 储层特征.....冯菊芳,林娟华,田海芹,  
 沃玉进,朱东亚2(121)

鄂尔多斯盆地富县地区延长组原油生物标志  
 物特征及油源对比.....骆垠山,张哨楠,  
 罗小明,邓南涛,王力2(129)

平顶山盐穴储气库建库地质条件评价  
 .....陈波,沈雪明,完颜祺琪,  
 孙春柳2(135)

元坝地区须三段天然气富集控制因素  
 .....贾爽,肖开华,李宏涛,  
 魏修平2(142)

非线性渗流对低渗气藏采收率的影响  
 .....汪益宁,王晖,曹淑慧,倪军,梅士盛,  
 欧阳静芸2(147)

考虑应力敏感性的低渗气藏压裂气井产能模  
 型.....侯勇,汤睿2(152)

纳微米聚合物颗粒驱油剂的表征及性能评价  
 .....龙运前,朱维耀,王明,韩宏彦,  
 黄小荷2(156)

垂直管道颗粒沉降速度的影响因素  
 .....赵国彦,林春平,洪昌寿2(162)

考虑应力干扰的页岩储层裂缝穿透准则  
 .....田冷,肖聪,刘明进,顾岱鸿,  
 李翔龙,宋广宇,丁道权2(167)

含杂质CO<sub>2</sub>的管道输送.....李江飞,  
 段兴华,李岩芳,张康,邹振春,  
 吴长春,陈颖超,逯国强2(173)

基于大数据的油公司生产经营模拟系统研制  
 与应用.....曲海旭,张虎俊,  
 崔海清2(178)

单分量微地震信号的P波S波到时自动拾取方  
 法.....李王管,汪辉,赵君杰2(184)

煤田火区发展演化的多场耦合作用过程  
 .....马砾,刘度,肖阳,鲁军辉,  
 何勇军2(190)

深部矿井季节性通风风流与围岩换热特性  
 .....岳高伟,李敏敏,许梦飞2(195)

附子单酯型生物碱含量测定方法的优化  
 .....张超,杨辛欣,刘亚楠,蔡璐,  
 王帅,彭雪,李超英2(200)

新型耐蚀低合金钢筋腐蚀行为.....刘明,程学  
 群,李晓刚,邢佩,洪媛媛,魏子博2(205)

基于均匀设计实验的膏体配比优化  
 .....艾纯明,吴爱祥,王洪江,  
 刘斯忠2(210)

细粒棘球绦虫新疆株胆酸钠协同转运蛋白  
 基因的克隆及序列分析.....杨梅,  
 梁小弟,李军,李亮,张富春,张文宝2(215)

TGF-β1在不同原因致心肌纤维化中的作用  
 .....丁文金,敖碧凤,欧阳伟炜,  
 苏胜发,卢冰2(221)

新疆各地维吾尔族遗传特征分析  
 .....周璨林,马琦,姚华,王黎,王婷婷,  
 马艳,苏银霞,王志强,陈开旭2(226)

一株对硝基酚降解菌的筛选及其植物促生特  
 性.....任何军,王聪2(231)

序批式移动床生物膜反应器强化反硝化除磷

处理低碳源污水.....邹东雷,李平,  
 杨卓悦,丁伟,张浩杰,刘美君2(237)

污泥有机肥长期农用污染土壤的伴矿量天吸  
 取修复.....高文娅,邓林,李柱,  
 吴龙华,刘鸿雁,骆永明2(241)

基于地理加权回归模型的土壤有机碳密度影  
 响因子分析.....李龙,姚云峰,秦富仓,  
 张美丽,高玉寒,常伟东2(247)

芦山“4·20”震后地质灾害危险性评价  
 .....陈莉,陈廷芳,邹强2(255)

基于无网格法的钢筋混凝土梁动力应力变  
 形响应.....林杭,熊威,黄靓,柳群义2(260)

钢锚箱连接对索塔锚固体系受力性能的影响  
 .....逯文茹,赵毅,赵敏,谭东莲2(265)

高墩大跨连续刚构桥中跨合龙顶推力计算方  
 法.....杨国俊,郝宪武,段瑞芳,  
 李子青2(271)

特重车荷载下装配式PC板桥荷载效应分析  
 .....韩万水,赵士良,李彦伟,赵付安,  
 刘立斌,袁阳光,刘相儒2(277)

基于改进的TF-IDF算法的微博话题检测  
 .....陈朔鹰,金镇晟2(282)

长杆弹锤彻半无限靶板流体动力学理论  
 .....高光发2(287)

基于SMC的交直流混合微电网接口换流器控  
 制策略.....苏小玲,韩民晓,  
 Josep M. Guerrero,赵鑫2(299)

基于尺度化SMMI的神东矿区土壤湿度变化  
 遥感分析.....刘英,吴立新,岳辉,  
 马保东3(78)

腺病毒36型对PPARγ和CIDEc在脂肪细胞分  
 化过程的调节作用.....伊利亚斯·艾萨,梁小弟,焦谊,  
 弓弦,努尔比耶·努尔麦提,  
 陆剑飞,关亚群3(85)

蒸发岩盆地油气藏的形成.....赵小庆,郑绵平5(53)

西藏班戈湖淡化湖水的自然蒸发和析盐规律  
 .....余疆江,郑绵平,伍倩,王云生,  
 七贞,卜令忠5(60)

五大连池尾山地区存在干热岩资源的可能性  
 探讨.....李胜涛,张森琦,贾小丰,  
 田蒲源,金晓琳,张超5(67)

磐安结构性黄土的构度及动强度衰减特性  
 .....孙萍,李荣建,刘军定,  
 张媛,张帅5(74)

短期模拟微重力对SD乳鼠海马组织细胞的效  
 应.....曾凡,王靓丽,王香寒,  
 王德美,高海军,邓玉林,庆宏5(79)

燃煤电厂电除尘PM<sub>10</sub>和PM<sub>2.5</sub>的排放控制VII:  
 以2×600 MW机组为例分析讨论电除尘  
 选型和改造.....梁志宏,李栓宝,陈俊峰,张金海,  
 陈宝瑞,薛祥忠,王仕龙,闫克平5(84)

车载武器界面多任务下的目标辨识绩效  
 .....薛庆,王萌,刘敏霞,洪玮博5(89)

反应堆停冷系统阀门接管失效分析  
 .....王斐,朱伟,温榜,蒋国富,  
 唐洪奎,尹春艳,彭艳华,任亮5(93)

4G LTE标准演进及其必要专利竞争态势分析  
 .....高芳,赵志耘,张旭,赵蕴华5(97)

双色脉冲场量子调控H<sub>2</sub>的光电离动力学  
 .....张季,姚洪斌7(90)

油葵杂交种耐盐性鉴定及幼苗对盐胁迫的生  
 理响应.....张艳芬,孙瑞芬,  
 郭树春,侯建华7(94)

南海西沙群岛西科1井上新统-全新统碳酸盐  
 岩微相分析.....李晓,刘娜,吴仕玖,  
 刘才,徐守立,刘立,赵爽,于亚革7(103)

难采油田不同区块储层物性特征及分类评价  
 .....田潇,杨正明,储莎莎,  
 赵国梅,魏成章7(111)

低渗油藏体积压裂井压力特征分析  
 .....廖新维,陈晓明,赵晓亮,  
 王欢7(117)

库车坳陷克拉苏构造带致密砂岩气储层物性  
 特征.....范俊佳,柳少波,张喜,  
 郑永平,刘瑞兰,李秀丽7(123)

注CO<sub>2</sub>对不同煤阶煤储层渗透率变化的影响  
 .....郭慧,王延斌,张崇崇,陈叶,  
 陶传奇7(129)

流域尺度水环境污染风险评估  
 .....刘晓晖,王永,董文平,国晓春,  
 毕斌,王玉番,王炜亮,卢少勇7(134)

冠突散囊菌与金黄色葡萄球菌混合发酵次级  
 代谢产物及细胞毒性.....杨娟娟,邹先伟,黄昀,  
 李倩,陈本科,唐劲天9(96)

基于虚拟现实和协同工作的煤矿安全培训系  
 统.....孙振明,李梅9(102)

薄层稠油油藏径向钻孔热采开发数值模拟  
 .....朱维耀,贾宝昆,岳明,郝爱刚,  
 宋洪庆9(108)

碱性成岩作用对低阻油层形成的影响  
 ——以鄂尔多斯盆地周家湾南部长6油  
 层组为例.....魏钦廉,米慧慧,孟令涛9(114)

地质灾害风险思维培育.....宋强辉,李晓雷,  
 吴应祥,覃小华11(84)

鄂尔多斯盆地致密砂岩气储层饱和度测井评  
 价方法.....陈雨龙,张冲,朱林奇,  
 刘敬强,程媛,郭聪11(90)

鸡胚尿囊膜法评价板蓝根提取液抗H1N1流  
 感病毒活性作用.....吴彦霖,张媛,刘倩,  
 贺庆,罗剑,高华13(78)

基于XFEM的切槽炮孔定向断裂数值模  
 拟.....李清,郭洋,张奎志,  
 徐文龙,张江雨,常旭13(83)

Sinjar隆起西翼储层裂缝发育特征及形成机制  
 .....宁飞,何娟,赵亮东,  
 常洪卫13(88)

核电厂温排水环境影响评价现状及问题探析  
 .....魏国良,魏新渝,刘永叶,张琨,  
 滕柯延,王韶伟15(66)

不同核电厂址机械通风冷却塔雾羽大气扩散  
 特征研究.....郭瑞萍,杨春林,潘昕峰,  
 张琼,王博,陈海英,张春明,陈鲁15(72)

电离辐照技术在环境保护领域中的应用  
 .....刘元坤,王建龙15(83)

高低层风向差异对核电厂长期大气弥散因子计算的影响……王一川, 盛青, 熊小伟, 魏新渝, 魏国良, 高照荣 15(89)

飞秒激光参数对三态梯度型分子态布居数的影响……郭玮, 冯小静 18(84)

Ni-Fe 氧化物复合磁性纳米微粒及其磁性液体的磁化性质……韩芍娜 18(89)

哮喘异常黑胆质证大鼠模型的生物学标志研究……巴吐尔·买买提明, 娜祖科·库尔班塔依, 买吾拉尼江·依孜布拉, 尤丽, 哈木拉提·吾甫尔 18(94)

SBS 改性沥青老化及防老化研究进展……韩明哲, 李祖仲, 赵泽鹏, 周豪 18(101)

中国严寒地区村镇物理环境研究进展……康健, 金虹, 邵腾 18(106)

青藏高原地区生态边坡冲刷试验研究……岑国平, 李林, 刘培炎, 赵云, 龙小勇 18(113)

新疆大气降水水汽源识别及其对地下水补给的指示意义……李捷, 鹿忠和, 古丽波斯坦·吐逊江, 孔彦龙, 黄天明, 白国营, 赵泓漪, 周东, 杨忠山 18(118)

乌兰布和沙漠不同结构防护林带防风效能……段娜, 刘芳, 徐军, 陈海玲, 张格, 郝玉光 18(125)

北京交通限行对城市次干道空气质量的影响……陶双成, 邓顺熙, 刘宁, 高硕晗, 姚嘉林 18(130)

基于科学知识图谱的中国雾霾研究可视化分析……闫培生, 袁永久 18(137)

洞庭湖区主要水环境问题及综合治理对策……田石强, 杨弋, 卢少勇 18(144)

三仙湖氮磷污染现状与问题诊断……田石强, 陈方鑫, 卢少勇, 赵斌, 杨弋, 黄春林, 李元钊, 冯传平 18(149)

滇池北岸西区湿地公园的生态系统服务功能价值评估……马兰, 卢少勇, 陆轶峰, 王梦芸, 马丽娟 18(156)

湖泊沉积物重金属赋存形态研究进展……毕斌, 卢少勇, 于亚军, 任珊珊, 郭李凯, 刘晓晖 18(162)

流域水环境模型及应用……孙丽凤, 王玉番, 刘晓晖, 刘莹, 卢少勇 18(170)

基于GMS应用的化工区地下水污染模拟与分析……孙丽凤, 王闯 18(176)

TiO<sub>2</sub>可见光催化活性的拓展及应用……刘莹, 李建志, 路成刚, 刘晓晖, 张玲丽, 王玉番, 王炜亮 18(182)

褐煤自然发火特性实验及数值模拟……张晓明, 张河猛, 王琢, 王永军, 佐佐木久郎 18(190)

中新世礁相碳酸盐岩沉积构成及成礁模式——以西沙海域为例……赵新伟, 许红 18(194)

鄂尔多斯盆地延长组开阔浅水湖泊风暴沉积……周晓峰, 刘丽丽, 王建国, 代金友, 兰朝利 18(203)

费尔干纳盆地巴特肯地区混合沉积的特征及成因……张丽媛, 刘瑛, 卜晓阳,

刘柯, 高飞, 陈玲玲, 刘阵 18(209)

锆石 U-Pb 定年与微量元素分析的地质应用……杨甫, 陈刚, 张文龙, 田雯, 田涛, 赵雪娇 18(221)

乙酸条件下方解石溶解特征及其地质意义……王明格, 宋土顺, 徐九华, 李占芳, 田壮, 刘胜昌 18(230)

油藏自动历史拟合研究进展……王鸣川, 段太忠, 孙红军, 张俊法 18(236)

SHPB 加载下含不同倾角裂隙的类岩石试样力学特性……王卫华, 李坤, 王小金, 姜海涛, 严哲 18(246)

海洋油气开采张力腿平台的水动力性能……郭霆, 秦洪德, 李晓勇, 王册 18(251)

中国高速铁路地震预警系统的研究与试验……卢春房, 周黎, 张志方 18(258)

基于快速控制原型的倒立机器人设计与实现……吕强, 张洋, 王国胜, 郭峰 18(265)

基于双目视觉技术的 FAST 舱索系统模型振动测量方法……崔希民, 王强, 李辉, 范生宏, 郑珂, 开晓彤 18(270)

基于 ROS 的自主多旋翼飞行器视觉导航系统……王国胜, 郭峰, 吕强, 张洋 18(275)

空中和水中爆炸时钢筋混凝土板动态响应对比分析……孔祥清, 赵倩, 曲艳东, 章文斌 18(279)

基于位置和力反馈控制的电动静液式主动悬架的仿真……张培培, 余强, 雷良育, 赵相君, 周辰雨 18(287)

海上液货补给方案多目标决策……邓薇, 韩端锋, 姚竞争, 金鑫 18(293)

德国智能电网的实践及启示……李慧杰 18(299)

基于模糊 AHP-TOPSIS 的环境意识设计方案相对绿色度研究……陈建, 张胜良, 李鑫, 陈琨 18(304)

E 级计算之远景……邓超凡, 张黎浩 21(85)

青藏高原当雄错晚更新世末期-全新世早期叠层石新发现……雒洋冰, 郑绵平, 卜令忠, 张雪飞 21(95)

青海尕斯库勒盐湖水体中的化学组分存在形式及饱和指数研究……叶传永, 郑绵平 21(101)

碱金属激光器在 SERF 原子磁力计泵浦领域的应用前景……李志永, 谭荣清, 柯常军, 黄伟, 叶庆 23(99)

碳纳米管用于场效应晶体管的应用研究……常春蕊, 赵宏微, 刁加加, 安立宝 23(106)

基于故障树方法的并联机器人失效分析……牛越峰, 温庆荣 23(115)

地中海油气富集规律与未来勘探方向……康洪全, 贾怀存, 李明刚, 白博, 文全 23(120)

结合物联网和室内定位的手机图书馆推荐系统……叶小榕, 邵晴 23(127)

含 5-氟尿嘧啶稀土磷酸盐诱导细胞凋亡作用研究……甘强, 刘霞 24(80)

两性霉素 B 生产菌培养基成分及发酵条件……张博, 窦宾贤,

张海东, 柳志强 24(87)

加拿大萨斯喀彻温盆地泥盆纪钾盐区域成矿分析……罗晓峰, 郑绵平, 齐文 24(93)

微圆管中纳微米聚合物流动规律……朱维耀, 朱晓阳, 曹孟菁, 张雪龄, 于明旭 24(101)

反卷压力恢复试井分析方法在海上低渗透气藏的应用……王飞, 安宇 24(106)

湖南省能源消费碳足迹的动态演化与空间差异分析……赵先起, 滕洁, 周跃云 24(110)

APEC 会议前后京津冀空气污染物时空变化特征……张媛媛, 吴立新, 任传斌, 项程程, 李佳乐, 柴曼 24(115)

山地樟子松生长特性及林分密度对其生长的影响……莎仁图雅, 斯钦毕力格, 伊伯乐 24(122)

基于二代证的嵌入式门禁系统的设计……田丰华, 张金刚 24(126)

电子尼古丁传送系统安全评价及风险评估……田永峰, 杨柳, 段沅杏, 赵伟, 杨继, 巩效伟, 李寿波, 陈永宽 24(131)

### 科研简报

分子标记辅助选择使得宁春 4 号等大面积推广小麦品种获得白粉病抗性……范春捆, 林志珊, 王轲, 张双喜, 杜丽璞, 魏亦勤, 晏月明, 叶兴国 2(305)

### 学术聚焦

青蒿素研究者的无形资源……杨柳, 张小溪 1(139)

合成生物学研究和应用的生物安全问题……梁慧刚, 黄翠, 宋冬林, 陈宗胜, 袁志明 2(307)

中国铁路与世界主要国家铁路能源消耗对比分析……吴小萍, 李雨思, 刘江伟 2(313)

基于三角生长网络的局域社会平衡动力学……刘伟 2(318)

国外新兴卫星互联网星座的发展……刘悦, 廖春发 7(139)

爱因斯坦在 1916: 从引力波到量子电磁辐射理论……施都 8(107)

生态学假说判决性实验的验证方法……李际 13(93)

超材料: 科技突破新机遇……田恬 18(79)

美国促进科技成果转化政策……李晓慧, 贺德方, 彭洁 23(137)

### 科学共同体推介

创新发展, 合作共赢——2015 中韩科技创新论坛……田恬 2(325)

英国皇家学会发布新的调研项目——机器学习……田恬 3(93)

国外科技创新政策概览……田恬 4(111)

罕见病需要世界的关注……田恬 5(106)

中国电动汽车百人会: 推动中国电动汽车行业

发展.....田恬 6(116)

欧盟科研资助体系概览.....田恬 7(149)

碳纤维及其复合材料产业技术创新战略联盟  
引领碳纤维产业发展.....田恬 8(103)

欧盟科研资助对英国科研的推动作用  
.....田恬 9(123)

加强组织建设,优化人才队伍,促进科协事业发展  
——访中国科协组织人事部部长王守东  
.....陈广仁 10(12)

服务科学决策,弘扬创新文化  
——访中国科协调研宣传部部长郭哲  
.....祝叶华 10(18)

全面深化改革创新,开创学会学术事业发展新局面  
——访中国科协学会学术部部长、企业工  
作办公室主任宋军.....刘志远 10(23)

推动科普工作全面转型升级实现全民科学素  
质跨越提升  
——访中国科协科学技术普及部部长杨  
文志.....王媛媛 10(30)

加强国际科技交流,提升中国科学影响  
——访中国科协国际联络部部长张建生  
.....陈广仁 10(35)

美中医药开发协会助力中美医药产业交流  
.....田恬 11(83)

中国科协生命科学学会联合体 促进跨学科  
融合交流.....田恬 13(77)

全球科学参与:2016美国科促会年会综述  
.....石磊,罗晖,李政,王寅秋 14(116)

中美核安保示范中心概览  
.....顾少刚,翟兴东,张天宝,  
仇春华 15(104)

建设信息科技领域高端智库  
——中国科协成立信息科技学会联合体  
.....田恬 16(159)

中国科协年会推进学科发展、促进学术交流  
.....田恬 17(110)

英国皇家学会发布《网络安全的现状和研究》  
报告.....田恬 18(314)

共议木材行业的未来  
——国际木材产品学会联合会推介  
.....田恬 19(168)

美国物理联合会推动物理科学发展与传播  
.....田恬 21(112)

合作推进军民融合发展  
——中国科协成立军民融合学会联合体  
.....田恬 22(102)

实现“节约、清洁、安全”的能源战略方针  
——中国科协成立清洁能源学会联合体  
.....田恬 23(143)

英国皇家学会会长:科学进步受益于全球的人  
才流动.....田恬 24(137)

科学人物

宋延林:为印刷术描绘绿色未来  
.....胡俊平 1(144)

吴晨:食管癌基因图谱的绘制者.....2(327)

凡间天才——爱因斯坦.....李娜 3(45)

研发自主创新疫苗,树立大国形象  
——生物防御“卫士”陈薇  
.....祝叶华 4(90)

再生生物学领航者——裴端卿  
.....祝叶华 4(93)

刘静:使中国液态金属研究走在世界前列  
.....刘志远 4(96)

周涛:科学家创新创业的典范  
.....刘志远 4(101)

打造中国自主品牌核电站  
——“华龙一号”总设计师邢继  
.....祝叶华 4(104)

吴希明:开创了中国武装直升机的新纪元  
.....刘志远 4(107)

永远怀念我的老师谢家麟先生  
.....高杰 5(107)

埃隆·马斯克:疯狂的梦想家,勤勉的实干家  
.....6(111)

明斯基的人工智能生涯.....蔡自兴 7(54)

空间物理新秀王玲华的物理奇妙之旅  
.....祝叶华 8(114)

临床出身的科研精英 心系病患的杏林骥骥  
.....游苏宁 9(124)

彭新华:破解量子计算科学之美  
.....祝叶华 11(99)

章照止:中国密码算法之泰斗  
.....杨义先 14(122)

张丽华,脚踏实地的耕耘者  
.....王丽娜 15(108)

置身杏林的业界翘楚 硕果累累的创新先锋  
.....游苏宁 16(161)

吴蓓丽:艾滋病受体结构的破解者  
.....王丽娜 18(317)

刘辽:弯曲时空的探索者.....赵峥 19(172)

胡海岚:揭开情绪背后的脑神经奥秘  
.....19(173)

弗朗西斯·克里克如何结缘遗传密码研究  
.....孙咏萍 21(116)

杨倩:问渠那得清如许.....22(105)

做国家需要的事情——郑哲敏的赤子报国心  
.....刘志远 23(146)

记我在美国的合作导师赵东高教授  
.....刘华 24(141)

访谈

蔡荣根:探测到引力波的意义.....傅雪 3(47)

陈雁北:2个黑洞相互碰撞发出引力波的理论  
模型与思想细节.....张轩中 3(49)

“天琴计划”太空中捕捉宇宙涟漪  
.....刘志远 3(53)

胡文瑞院士和吴岳良院士谈“空间太极计划”  
.....傅雪 3(55)

陈学雷:“上天入地”搜寻暗物质  
.....祝叶华 5(32)

周宁:LHC“重出江湖”探寻暗物质  
.....祝叶华 5(35)

“天河二号”助力探寻暗物质.....祝叶华 5(38)

动力电池回收利用助跑中国新能源汽车发展  
——访赣州豪鹏总经理区汉成

.....祝叶华 6(113)

刘成林:从模式识别到类脑研究  
.....祝叶华 7(56)

余凯:具有决策能力的人工智能将改变世界  
.....刘志远 7(59)

吴韧:计算机围棋是人工智能技术的充分体现  
.....刘志远 7(62)

人工智能革命“助燃剂”:机器学习  
.....祝叶华 7(64)

“弱人工智能+”时代来了.....祝叶华 7(67)

引领传统材料迈向复合化创新研发  
——访中国复合材料学会秘书长张博明  
.....田恬 8(96)

从跟踪发展到自主创新,走出独特的国产碳纤  
维创新体系  
——访碳纤维专家徐樾华教授  
.....田恬 8(100)

用科技创新引领现代农业发展——访农业部  
副部长、中国科协副主席、中国农学会会  
长张桃.....王媛媛 10(41)

交流学术信息,启迪创新思维,促进学科发展  
——访中国科学院院士、中国植物生理与  
植物分子生物学学会理事长陈晓亚  
.....王媛媛 10(47)

凝聚学会资源,创新推动中国核事业稳步前进  
——访中国工程院院士、中国核学会理事  
长李冠兴.....祝叶华 10(51)

助力环保决策,打造现代化一流学会  
——访中国环境科学学会理事长王玉庆  
.....祝叶华 10(56)

从仿制到创新,走向生物医药产业的蓝海  
——访美中医药开发协会董事夏明德  
.....田恬 11(80)

超材料研究拓展材料科学视野  
——访清华大学教授周济.....田恬 18(81)

加快生物材料材料科学发展,共享生态绿色发展  
成果  
——访中南林业科技大学教授吴义强  
.....吴晓丽 19(161)

绿色引领木材行业变革  
——访浙江农林大学教授金春德  
.....吴晓丽 19(164)

木材中的仿生学:源自大自然的灵感  
——访东北林业大学教授王成毓  
.....吴晓丽 19(166)

十年铸造国之重器,长征五号托举中国航天强  
国希望——访长征五号运载火箭总设计  
师李东.....韩丹焜 22(15)

科技纵横

简约之美.....张天蓉 1(143)

数据驱动决策 科研管理进入大数据时代  
.....贺飞 2(326)

引力波为物理学树立新的里程碑  
.....张天蓉 3(57)

引力波:从激光干涉引力波天文台到宇宙微波  
背景辐射.....黄庆国 3(60)

引力波:一波多折.....张帆,杨桓 3(61)

风乍起,吹皱一池春水

——爱因斯坦预言百年的引力波来了  
发现引力波,英澳科学家怎么看?  
从“看见”引力波的“眼睛”,到民间科学家  
创新路上的障碍  
智库建设的根本  
引力波之后的下一个重大科学目标:暗物质  
奇点降临——人工智能对决人类  
计算机科学角度分析 Google AlphaGo 战胜李世石的必然性  
从 AlphaGo 到平行智能:启示与展望  
从脑网络到人工智能——类脑计算的机遇与挑战  
机器学习:现在与未来  
类人概念学习:机器学习下一个飞跃?  
小样本的类人概念学习与大数据的深度强化学习  
人工智能中的仿生学  
重大科学发现背后不应遗忘的人  
移动虚拟现实“元年”,谁将脱颖而出  
新型双离子电池技术问世  
探索语音识别技术的前世今生  
呼唤百花齐放的科幻创作春天  
平方根号诞生探源  
美国物理学会年会上的民间科学家  
美国汉学家丁匙良眼中的“四大发明”  
敬畏与审慎——谈谈人类胚胎基因组编辑技术  
粒子物理的统一梦  
从玛丽·居里到希格斯·玻色:关于放射性的世纪之谜  
准周期材料:晶体学的范式转变  
泛素系统在健康与疾病中的作用  
数字化“羊皮纸”:为时代保存数字化内容

科技职场

学术报告中的学术规范  
我是怎样申报基金课题的  
珍惜机会,展示才华

青年教师撰写述职报告的门道  
如何善待中国国家留学基金委项目  
审稿是科技工作者的义务  
参加研究生毕业论文答辩评审  
求职信和竞聘报告的3个要素  
研究所面试建议  
博士后找工作中可能遇到的“意外”  
成长的代价——和一位博士后的对话  
指出研究生思考问题的误区、盲区,促其成长  
人还是有点压力比较好  
克服35岁后撰写科研论文的惰性  
撰写中文科技专著的注意事项  
企业科研的基本原则  
从实验室研究到工业应用  
在企业研究院的一点工作感受  
带研究生面临的问题和解决尝试  
从文学创作看科研工作  
谈谈科研合作和交流  
带研究生3年的几点体会  
青年教师招收研究生的经历  
一个研究生导师的困惑  
在北欧从学术界跨入工业界从事研发工作的经验

书评

“最具文学性的一本科幻小说”——评石黑达昌《冬至草》  
筌路蓝缕启新学,百载谁堪伯仲间  
来听听那些科学界的往事  
——评《硅谷启示录2:怦然心动》  
直面人口危机,期盼“生”态重建  
创业维艰与沧桑,功在千秋放光芒  
和科学展开一场不动声色的热恋  
听科学家讲述脑科学的故事  
迷人材料的人文情怀  
“微小的暴行”何以对抗

——《微小的暴行——生活消费对环境的影响》对消费主义的检视  
让科学与传播同行  
道法自然——评《生物文明论》  
人工智能时代来临,拥抱还是拒绝?  
——《人工智能时代》评介  
追寻中的蝴蝶  
“老王”的科幻长征  
中国信息研究的新路标  
生命之未来:绝境重生  
两面镜子中的“肖像”——《科学与人文》推介  
神经现象学:心理科学两条路线的融汇与互惠  
汤姆斯河之殇——《汤姆斯河》推介  
养生不同于养身——中医养生观的正本清源之作  
三代院士话力学  
关于科学,我们到底应该学什么?

合作栏目

将宇宙维系在一起的可能是量子幽灵作用  
爱因斯坦与玻尔有关量子理论的旷世争论宣告终结  
找到引力波既是幸运,也是意料之中  
演生原理与物质世界的层次结构  
宇宙的阴暗面:暗物质与暗能量  
人机大战里的演绎智慧和智慧  
为何学习程序会被愚弄

科普园地

引力的前世今生

延伸阅读

科普信息化建设工程总览  
科普信息化建设领导小组办公室  
定格精彩记忆 传播科学精神  
——典赞·2015年中国科学传播  
中国科协科学技术普及部

企业推介

国产服务器的摇篮——浪潮集团

# General Contents of Science & Technology Review in 2016, Vol. 34

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

## Foreword

Toward the top-notch comprehensive scientific and technical journal communicating original innovations in China ..... SHANG Yong 1(1)

Some thoughts and suggestions on how to tackle major S&T problems in deep coal mining ..... YUAN Liang 2(1)

Fundamental science: Comprehensive plans, increased investment and refined management ..... WANG Yifang 3(1)

Marine microbiological technology for green development of blue economy ..... ZHANG Si 4(1)

To explore the properties of dark matter is the breakthrough of new physics ..... WU Yueliang 5(1)

Efforts on accelerating the innovation driven development and restructuring —New energy vehicle development trends and prospects ..... WAN Gang 6(1)

Enlightenment of AlphaGo against Lee-Sedol ..... YANG Xiongli 7(1)

Innovation driven industry of composite material ..... DU Shanyi 8(1)

Intelligence for designwork ..... XU Zhilei 9(1)

Clinical Neurology: Translational base of Brain Science research ..... ZHAO Jizong 11(1)

Appreciate the public wealth ..... DU Xiangwan 13(1)

Vigorous development of China's computer industry ..... ZHENG Weimin, LI Guojie 14(1)

Nuclear power development and its safety ..... LI Guanxing 15(1)

The necessary characteristics of a national laboratory ..... CHAI Zhifang 16(1)

Science and technology event, innovation and development ..... XIANG Changle 17(1)

Strengthen basic research and the original innovation ability, to build an innovative country ..... WANG Zhangguo 18(1)

Inspirations of nature: Wood bionic and intelligent response ..... LI Jian 19(1)

World life science conference 2016: To a brighter future ..... RAO Zihe 20(1)

The Belt and Road Initiatives, geothermal first ..... WANG Jiyang 21(1)

Development of the power source of electric vehicle should get rid of cogitation from fuel vehicles ..... TIAN Zhaowu 22(1)

The application of 3D imaging technology in the research of the earth deep interior ..... YANG Wencai 23(1)

Spiritual pollution in scientific community needs controlled ..... WANG Pinxian 24(1)

## Editor-in-Chief's Words

Innovate the model to amplify the influence of journals ..... CHEN Zhangliang 1(5)

## Academician's Words

Talking from the 2015 top 10 science and technology news in China and all over the world ..... LU Yongxiang 1(6)

Discipline-crossing actuates original innovations ..... YAO Jiannian 1(8)

## News Around

Looking up at the starry sky in 2016 ..... JU Qiang 1(12)

Materials bring "light" ..... WANG Lina 2(11)

A scientific journey across one century ..... JU Qiang 3(7)

From imitation to innovation ..... WANG Lina 4(7)

"Top 10" lists and innovative spirit ..... JU Qiang 5(7)

The driverless car is turning into reality ..... WANG Lina 6(8)

An extraordinary journey of exploring the solar system ..... JU Qiang 7(7)

Don't turn pale at the mention of nucleus ..... WANG Lina 8(8)

Where will we live in the future? ..... JU Qiang 9(7)

To embrace blue oceans ..... JU Qiang 11(8)

Researches march toward the deep space ..... JU Qiang 13(7)

The tide of data comes in front of us ..... JU Qiang 14(7)

The soaring aviation industry ..... JU Qiang 15(7)

Stay bold, stay careful ..... JU Qiang 16(7)

Terrestrial explorers in space ..... JU Qiang 18(9)

Thoughts in the Nobel Prize's time ..... JU Qiang 19(9)

Life science and our future ..... JU Qiang 21(7)

Will the frozen girl wake up? ..... WANG Lina 22(7)

Make science and technology more popular ..... JU Qiang 23(8)

The situation the human fighting against the virus will be reversed ..... WANG Lina 24(10)

## News Focus

Space X successfully landed its Falcon 9 rocket after launching ..... WANG Wei 1(14)

Great significance and key technologies of rocket recovery ..... PANG Zhihao 1(15)

Whether the "Planet Nine" existing or not ..... ZHU Yehua 2(13)

Researchers from the LIGO collaboration announced they had detected the first ever gravitational waves ..... WANG Wei 3(9)

Can five "blockbuster" actions dissolve the commercialization's dilemma of research findings? ..... ZHU Yehua 4(9)

WHO declared a Public Health Emergency of International Concern because of virus outbreaks of Zika ..... WANG Wei 5(9)

AlphaGo beat Lee Se-Dol triggered heated debate of artificial intelligence ..... ZHU Yehua 6(10)

Papers will not be the most important index in the evaluation for applied researchers ..... WANG Wei 7(9)

Second gene editing in human embryos caused heated debate ..... ZHU Yehua 8(10)

Discuss on measurement indicators of scientific literacy of Chinese citizens ..... WANG Wei 9(9)

Immunotherapy triggered heated discussion ..... ZHU Yehua 11(10)

What can we do now for 3D print life ladder? ..... WANG Wei 13(9)

Antibiotics abuse raise concern again ..... ZHU Yehua 14(9)

The questioned NgAgo experimental results: The new generation of gene editing tools still need to be tested ..... WANG Wei 15(9)

New evidence which supports historicity of China's Great Flood has been questioned ..... ZHU Yehua 16(9)

China launched the world's first quantum communications satellite ..... WANG Wei 18(11)

A controversial of baking soda treatment of tumor ..... ZHU Yehua 19(11)

"Three parents" baby were born, nuclear transfer technique provoked controversy again ..... ZHU Yehua 21(9)

Scientists discussed whether the CEPC should be built in China at the present stage ..... WANG Wei 22(9)

The effects of mistakenly reported scientific achievements is difficult to eliminate ..... ZHU Yehua 23(10)

Discussion about whether epigenetic modifications play an important role in cell fate decisions ..... WANG Wei 24(12)

### Suggestion

- Implementation of knowledge management in the construction of modern system of science and technology museums ..... CAI Wendong 1(22)
- S&T enterprises should strengthen the humanistic management ..... HUANG Hongxiang 2(16)
- On the development of robot industry in China ..... XIN Guobin 2(17)
- On the accumulation mode of basic research ..... MENG Qingfeng 3(12)
- Independent scientific and technological innovation to promote economic growth ..... ZOU Lixing 4(12)
- Analysis of the indirect cost policy of NSFC ..... TANG Fujie, GUO Lei, GAO Suqing, ZHENG Zhongwen 5(12)
- Significant transformation from policy one-way to policy and market-driven two-way mechanism ..... CHEN Qingtai 6(26)
- On the development of technologies and industry of Chinese artificial intelligence ..... DENG Zhidong 7(12)
- Accelerating the development of Material Genome Initiative cyber infrastructure ..... ANG Xiaoyu 8(13)
- Strategic thinking on the development of ecological civilization in the smart phone industry ..... MEI Fengqiao 9(69)
- Laboratory animal resource is an important support condition for the realization of the innovation of biomedicine industry in China ..... KONG Qi, LI Jiping, ZHAO Yongkuan 11(12)
- Translation and introduction: The new progress of peer review for research grants in the United States ..... CHEN Shaoying, MENG Qingfeng 14(11)
- Inspiration of 《World soil resources》 ..... YUAN Dagang 15(11)
- Management should strengthen the innovation of University Science Park ..... YU Qiuya 16(11)
- On transportation issues in China, taking Beijing as an example ..... YANG Xiusheng 16(12)
- Promote the application and development of new technology in textile industry ..... ZHAO Chunmei, ZHANG Huailiang 17(99)
- Speed up the development of civil military integration in national defense science and technology industry ..... XU Yida 17(102)
- Strengthen the spread of technology and localization, help Chinese brands go out ..... HAN Tao, LIU Lu, GAO Zhijun 17(105)
- University's thoughts and suggestions in response to the national science and technology program Reform: Starting from national key research and development program ..... ZHANG Lige, TANG Pengxiang 18(13)
- Expand biomass utilization, boost green development of material increasing manufacturing ..... LI Jian 19(13)
- Speeding up the construction of the Bohai Strait cross sea channel project ..... LIU Liangzhong, LIU Xinhua 21(82)
- Instream ecological flow management in China: Policy recommendations ..... CHEN Ang, SHEN Chen, WU Miao, WANG Pengyuan 22(11)
- The safety supervision and management of port hazardous chemicals ..... Wang Ying, Shang Zhaocong, Wu Juan 22(12)
- Innovative development of energy storage technology, a substantial increase in China's new energy efficiency ..... LU Qiang 23(13)
- Protection of water resources in China ..... YANG Xiusheng 23(15)
- How to review the function of high technology in healthcare and health enterprise: From the perspective of economics ..... HUANG Qinghua 24(14)

### Exclusive

- Hot spots of Life Sciences in 2015 ..... WU Xiaoli 1(23)
- Hot spots of Physics in 2015 ..... FU Xue 1(36)
- Looking back 2015 significant events in Chemistry ..... TIAN Tian 1(48)
- Looking back 2015 significant events in Pharmacy ..... TIAN Tian 1(57)
- Looking back 2015 significant events in Agricultural Science ..... WANG Yuanyuan 1(65)
- 2015 significant events in Information Science ..... LIU Zhiyuan 1(74)

- 2015 significant events in Earth Science ..... LIU Zhiyuan 1(86)
- Review of Environmental Science hot spot in 2015 ..... ZHU Yehua 1(99)
- Ten major scientific controversy in 2015 ..... ZHU Yehua 1(114)
- 2015 significant events by scientific community ..... TIAN Tian 1(121)
- The memorable sounds of scientific community in 2015 ..... WANG Lina 1(128)
- Top advances of science, technology and engineering from China in 2015 ..... CHEN Guangren, WU Xiaoli, LIU Zhiyuan, TIAN Tian 3(13)
- REN Dingcheng: Behind the controversy of TU Youyou's laureation ..... CHEN Guangren 4(14)
- New energy vehicle research and development in China ..... OUYANG Minggao 6(13)
- Superlubricity: The world of zero friction ..... ZHENG Quanshui, OUYANG Wengen, MA Ming, ZHANG Shoumo, ZHAO Zhihua, DONG Hualai, LIN Li 9(12)
- On the whole biomass agriculture ..... SHI Yuanchun 13(11)
- 40 years of artificial intelligence in China ..... CAI Zixing 15(12)
- Metamaterials to build the future ..... ZHU Yehua 18(14)
- Analysis in terms of law, interest and ethic to the duplicate publication in both Chinese and English ..... ZHANG Qin 24(16)

### Academician Forum

- How can electric vehicles go abroad with the initiate of lithium battery ..... CHEN Liqun 6(21)
- The historic role of low speed micro electric vehicles ..... YANG Yusheng 6(23)

### Scientific Comments

- The eradication of pathogens: The day of victory in unforeseeable future ..... YOU Suning 23(16)

### Special Issues

- Progress of applications of the Prussian blue in cancer diagnosis and therapy ..... CAI Xiaojun, MA Ming, CHEN Hangrong, SHI Jianlin 2(18)
- Progress in preparation of Janus nanoparticles by self-assembly of block copolymers ..... LIU Shanqin, ZHANG Yijun, DENG Renhua, MEI Luping 2(27)
- Design of dispatching rules in dynamic job shop scheduling problem ..... FAN Huali, XIONG Hegen, JIANG Guozhang, LI Gongfa 2(33)
- In-situ fabrication and device simulation of molybdenum disulfide-silicon heterojunction solar cell ..... LI Shenghao, DAN Yi, SHEN Hui 2(39)
- Fabrication of CIS thin film by sputtering one ternary target ..... WU Zhao, HONG Ruijiang 2(43)
- Optimization of the extraction conditions of Elaeagnus mollis kernel oil by response surface methodology ..... ZHU Yahong, WANG Junqi, SU Yinquan, HUANG Xiaohua, ZHU Mingqiang 2(46)
- Impacts of renewable energy generations on the safety of the distribution system ..... LI Rui, WANG Wei, WU Xuezi, HE Yongjing 2(53)
- Method for wind turbine blade FSI numerical simulation ..... WANG Weilong, TIAN De, DENG Ying, LIN Junjie 2(59)
- A comprehensive error modeling method for numerical control machine tools based on time-varying characteristics ..... LI Jie, LIU Xinjun, XIE Fugui, LI Weidong, ZHU Shaowei 2(65)
- Analysis of contributing factors on heavy-duty truck accidents in long downgrade road sections ..... LI Haoran, PENG Liqun, WU Chaozhong, CHU Duanfeng 2(71)
- Gravitational wave detections: A new age of gravitational wave astronomy ..... GUO Zongkuan, CAI Ronggen, ZHANG Yuanzhong 3(30)

What will gravitational waves tell us? ..... *SU Meng* 3(34)

Comment on the detection of gravitational waves that produced from the merger of double black holes ..... *FAN Xilong, HU Yiming, DU Zhihui, WANG Xiaoge, CAO Junwei* 3(39)

On the great breakthrough of basic science and the public policy in the era of Big Science: A case study on the detection of gravitational waves ..... *ZHOU Yanling* 3(42)

Thoughts on science & technology practitioners innovation ..... *ZHANG Kaixun* 4(20)

Knowledge innovation drives future society development ..... *HU Jun* 4(22)

The path option and costing transition of innovation ..... *LI Xia, ZHOU Zheng* 4(27)

Roadmap for the reform of China's science and technology resources allocation ..... *WANG Mingyuan* 4(32)

Research on the mechanism of integrated development driven by total innovation ..... *WAN Jinbo* 4(38)

Manufacturing life cycle design, manufacturing and service integration based on the "Internet+" ..... *TAO Yong, WANG Tianmiao, LI Qiushi, ZHAO Gang* 4(45)

Region selection of Innovative enterprise ..... *TIAN Yuan, WANG Zheng* 4(50)

Analysis on the dilemma of science and technology innovation in China's emerging industries: A case of Renewable energy industry ..... *LOU Wei, LI Meng* 4(56)

Optimizing innovation entrepreneurial ecosystem of the old industrial base based on Actor-Network Theory ..... *SHENG Chunhui, CHEN Fan* 4(61)

What should we pay attention to environmental protection during the 13th Five-Year Plan period?: Based on "Communiqué of the Fifth Plenary Session of the 18th CPC Central Committee" ..... *WANG Jue, BAO Cunkuan* 4(66)

The solution to problem of science-technology innovation and the construction of academic ecological environment: The cause analysis and governance for the illegal use of scientific research project funds ..... *XU Zhili, HUO Yutong* 4(70)

Introducing international management experiences to enhance the scientific research project management in China ..... *CHEN Zhenling, WANG Jinghua, ZHAO Yu, GUO Guang, YANG Guoliang* 4(74)

The development and implication of science & technology evaluation policies in Japan ..... *CUI Zichen* 4(78)

The Enlightenment of the Japan's promoting and evaluation on the Industry-academic collaboration to China ..... *DENG Yuanhui* 4(81)

The international reference on the academic evaluation in Japan: Take the evaluation report of JIHEE for example ..... *ZHANG Nan, ZHANG Xinyi* 4(85)

Astronomical approach of dark matter detection ..... *SU Meng* 5(14)

Search for dark matter with Wukong, an introduction to the dark matter particle explorer ..... *CHANG Jin, FENG Lei, GUO Jianhua, FAN Yizhong* 5(22)

Dark matter direct detection experiments in underground laboratory ..... *ZHAO Wei, CHENG Jianping, YUE Qian* 5(26)

An overview of xEVs battery technologies ..... *HUANG Xuejie* 6(28)

On the safety issues of lithium ion battery ..... *HE Xiangming, FENG Xuning, OUYANG Minggao* 6(32)

A review on the key issues of the lithium-ion battery management ..... *LU Languang, LI Jianqiu, HUA Jianfeng, OUYANG Minggao* 6(39)

Fuel cell technologies for vehicle applications ..... *HOU Ming, YI Baolian* 6(52)

Progress of membrane electrode assembly technology for proton exchange membrane fuel cell ..... *WANG Cheng, ZHAO Bo, ZHANG Jianbo* 6(26)

Power semiconductor devices used in electric vehicle drive systems ..... *WEN Xuhui, NING Puqi, MENG Jinlei, ZHANG Jin, LIU Jun, KONG Liang* 6(69)

An overview of development status of traction battery industry for electric vehicles ..... *XIAO Chengwei, WANG Jiqiang* 6(74)

Key technology of BJEV C30 electric vehicle and its demonstration applications ..... *CHEN Ping, LIANG Chen, SI Hai* 6(84)

SAIC Roewe 550 plug-in hybrid electric system ..... *LENG Hongxiang, GE Hailong, SUN Jun, XU Zheng, WANG Lei, WANG Jian, LUO Sidong, LUAN Yunfei* 6(90)

Tesla electric vehicle technology analysis ..... *GUO Xiaoji* 6(98)

Research on car-sharing business models of electric vehicles ..... *DING Xiaohua, WANG Mian, CHEN Yan, ZHANG Yingjie, ZHANG Wenjie* 6(105)

Artificial intelligence: The secrets beyond the excitement ..... *ZHONG Yixin* 7(14)

Connectionism and symbolism in artificial intelligence ..... *GU Xianfeng* 7(20)

From Turing test to deep learning: Artificial intelligence in 60 years ..... *WAN Yun* 7(26)

Deep structure network: The new direction of brain-like computing ..... *HUA Chunlei* 7(34)

Relevant reasoning and strong relevant logic ..... *CHENG Jingde* 7(39)

Development strategy of future smart society intelligent transportation systems ..... *TAO Yong, YAN Xuedong, WANG Tianmiao, LIU Yang* 7(48)

Research on on-orbit health monitoring method about composite structure in satellites ..... *ZHAO Fagang, FENG Yanjun, FAN Fan, ZHOU Xubin, ZHOU Chunhua* 8(15)

Requirement analysis of new composite materials on the development of satellite structure technology ..... *TAO Jiongming, SU Ruobin, KONG Xiangsen, ZHAO Chuan, ZHOU Jing* 8(18)

Application of composite honeycomb sandwich structure in aircraft ..... *LIU Minjing, WU Zhanjun* 8(21)

Performance and molding processes of automotive carbon fiber reinforced plastics ..... *ZHANG Jing, YU Jin, XIONG Lei, SUN Wei* 8(26)

Research on toughening modification of bismaleimide resin ..... *ZHANG Si, ZHANG Yang, ZHANG Baoyan* 8(31)

Degradation of microcrystalline cellulose catalyzed by heteropoly acid H<sub>3</sub>PW<sub>12</sub>O<sub>40</sub> ..... *YUAN Yuguo, WANG Jingyun, FU Nihong, ZANG Shuliang* 8(35)

Study on the photochromic properties of 4, 5-bis (5-chloro-2-methylthiophen-3-yl)-1, 2-diphenyl-1H-imidazole ..... *PENG Xuefeng, HOU Jieping, YU Haibin, ZHANG Jingcheng, XU Haibing* 8(40)

Study on catalytic application of water soluble N-heterocyclic carbene metal complex as organocatalysts ..... *CUI Meili, GUO Fangjie, ZHOU Mingdong* 8(45)

Study on the performance of PVDF ultrafiltration membrane modified by nano-ZnO ..... *DANG Chengyi, WU Zhenyu, JIA Hongyu, LIU Ningning* 8(54)

Synthesis and properties of hydroxyapatite/CNTs composite coating on magnesium alloy by micro-arc oxidation ..... *XIA Chengsen, WEN Cuilian, ZHAN Xiaozhang, HUANG Xiaogui, LUO Lijin* 8(60)

Effect of environment loading on the electric properties of carbon fabric ..... *XIE Mingliang, PENG Chaoyi, DING Haibin* 8(67)

Development on epoxy pultrusion resin used in compositicable cores ..... *LIANG Pinghui, SU Hao, DU Houwu* 8(71)

Applications of FRP in electric power network ..... *CHEN Ling, WU Fangfang, MA Heng, WANG Lifeng, WEI Yili, GAO Yibo* 8(77)

Finite element simulation of the RC bridge structure strengthened with composites ..... *XU Qinglin, ZENG Jingcheng, WU Zhihua, WU Binrui* 8(84)

Design and application of database of the mechanical properties of metallic

- materials in extreme hydrogen environment  
..... HAN Yong, CHEN Xingyang, ZHOU Chengshuang,  
ZHENG Jinyang, ZHAO Yongzhi, ZHANG Lin, ZHANG Fenghua 8(89)
- World in the palm: Intelligent mobile phone changes life  
..... LIU Zhiyuan, ZHANG Youguang 9(27)
- Who will lead the smart mobile phone industry, Apple or Samsung?  
..... LING Li 9(32)
- Interactive intelligent mobile phone beyond imagination  
..... ZHANG Youguang, LIU Zhiyuan 9(38)
- Pocket clinic: Application of smartphone in mobile healthcare  
..... CHEN Congzhe, LI Qin, LIU Wenyong 9(44)
- Trajectory prediction technology and its applications: Speaking from the  
shanghai bund stampede incident  
..... SUN Weiwei, MAO Jianguyuan 9(48)
- Apple Pay landing in China, to seize the mobile payment market future?  
..... WAN Yun 9(55)
- Security analysis of fingerprint technology in smart phone  
..... ZANG Yali 9(59)
- Security threats faced by smart phones  
..... XIN Yang, HAN Zidong, XU Qin 9(63)
- The top 10 best selling pharmaceutical brands in 2015 ..... TIAN Tian 11(14)
- Report on global development of antitumor drugs (2016)  
..... MAO Yanyan, GAO Liubin 11(21)
- The current pharmaceutical industry in China  
..... WU Yusheng, NIU Chengshan 11(25)
- Analysis on China's pharmaceutical foreign trade status in Q1 of 2016  
..... LI Hui, LIU Weihong 11(28)
- The historical evolution, incompatibility arguments and suggestions on  
nineteen antagonisms medicaments ..... OU Lina, ZHONG Gansheng,  
LIU Haiyan, CHEN Shaohong, ZHANG Jianmei 11(31)
- Antitumor effect of Juglans mandshurica Maxim. bark extracts in H<sub>22</sub>  
hepatoma mice ..... GU Le, CAO Xiuge, LI Yan 11(37)
- Sea cucumber oligopeptides: Immunomodulatory effects and its mechanism  
..... HE Lixia, CHEN Qihe, LIU Rui, REN Jinwei, SUN Bin,  
LI Lin, XU Teng, WANG Junbo, ZHANG Zhaofeng, LI Yong 11(42)
- Analysis of VEGF antibody technology patents of roche  
..... ZHANG Chi, ZHANG Yinghui 11(48)
- Technical composition and developments of patents regarding Liraglutide  
..... HUANG Jia, WANG Jun 11(53)
- Technical feature and development trends of insulin glargine patent  
..... XIAO Jing, LI Xiaogu 11(60)
- New drug products development and innovation by oral controlled release  
technologies ..... WEN Xiaoguang, XI Fengde,  
LU Ping, ZHANG Chenliang, YUAN Juyong 11(65)
- New drug review process at USFDA and strategy of dual-registration of  
investigational new drugs for chinese pharma industry  
..... YAO Dalin 11(76)
- The three-dimensional structure of the spliceosome and the structural  
basis for pre-mRNA splicing ..... HANG Jing, SHI Yigong 13(15)
- Photosynthesis and Crystal structural analysis of higher plant photosystem I  
membrane protein super-complex  
..... QIN Xiaochun, KUANG Tingyun, SHEN Jianren 13(20)
- Advances in cellular reprogramming ..... DENG Hongkui 13(28)
- Helicobacter pylori vaccine ..... ZOU Quanming 13(31)
- Human immune system: Our weapon against diseases  
..... HAN Jiahuai 13(40)
- Mechanisms of sensing seasonal transition in plant  
..... GUO Xiaoyu, XU Yunyuan, LIU Dongfeng,  
LUO Wei, CHONG Kang 13(46)
- Regulation of cholesterol metabolism and mechanism of intracellular  
cholesterol transport ..... LIAO Yacheng, SONG Baoliang 13(53)
- The molecular switch of long-winged vs short-winged morphs in  
planthoppers ..... ZHANG Chuanxi, PAN Penglu, XU Haijun,  
XUE Jian 13(60)
- The magnetoreceptor MagR and the magnetic sensing in biology  
..... ZENG Weiqian 13(67)
- The transcriptome and DNA methylome landscapes of human primordial  
germ cells ..... YAN Liying, GUO Fan,  
TANG Fuchou, QIAO Jie 13(70)
- A brief history of computer development in China  
..... TAO Jianhua, LIU Ruiting, XU Ke, HAN Weili,  
ZHANG Huaping, YU Jian, TIAN Feng, LIANG Xiaohui 14(12)
- The development of high-performance computing  
..... ZANG Dawei, CAO Zheng, SUN Ninghui 14(22)
- Industrialization of Sugonhigh performance computers ..... LI Jun 14(29)
- Development and present situation of Internetwork operating systems  
..... MEI Hong, GUO Yao 14(33)
- Open source software and its eco-systems: Today and tomorrow  
..... JIN Zhi, ZHOU Minghui, ZHANG Yuxia 14(42)
- Technological progress and trends of big data  
..... CHENG Xueqi, JIN Xiaolong, YANG Jing, XU Jun 14(49)
- Deep learning: The revival and transformation of multi layer neural  
networks ..... SHAN Shiguang, KAN Meina, LIU Xin,  
LIU Mengyi, WU Shuzhe 14(60)
- A brief survey on virtual reality technology  
..... ZHAO Qiping, ZHOU Bin, LI Jia, CHEN Xiaowu 14(71)
- Recent research progress on computer graphics in China  
..... LIU Yongjin 14(76)
- Research progress on non-volatile memory based storage system  
..... SHU Jiwu, LU Youyou, ZHANG Jiacheng,  
ZHENG Weimin 14(86)
- Progress and tendency of space and earth integrated network  
..... LI Hewu, WU Qian, XU Ke, WU Jianping,  
YANG Zengyin, JIANG Zhuo, ZHU Liang 14(95)
- Network information security: A game that ever changes  
..... PAN Zhuting 14(107)
- The "three steps development strategy" of China nuclear power science  
and technology ..... SU Gang 15(33)
- The 30 years development of nuclear safety culture in China  
..... HU Liguang, ZHANG Ying, ZHANG Wei, XU Guangzhen 15(42)
- Problems and consideration of comprehensive guarantee on nuclear safety  
..... ZHAO Yongkang, HAN Danxiu 15(46)
- Geological disposal of high level radioactive waste: Key scientific issues  
and progress in China ..... WANG Ju 15(51)
- Nuclear security: The crown in the area of security  
..... HAN Yeliang, CHEN He, ZHAO Zeyu,  
YANG Changjie, ZONG Bo 15(56)
- The critical technology of detecting undeclared nuclear activities:  
Environmental sampling ..... GAO Xuemei, LI Chun,  
YANG Lifang, WANG Lan, TAN Xizao, LI Duohong 15(60)
- Nuclear forensics: A weapon against illicit trafficking of nuclear materials  
..... ZHANG Jilong, ZHOU Zhibo, GAO Xuemei,  
LIU Likun, TIAN Chuan 15(63)
- Development history, current research and tendency on optical fiber  
devices ..... ZHOU Tianhong, MA Weidong 16(13)
- Development status of large-capacity optical transmission systems  
..... LIU Bo, LI Linan 16(20)
- Key technologies and recent progress of broadband access networks  
..... ZHANG Chongfu, CHEN Chen, ZHANG Wei,  
QIU Kun, YUAN Weicheng, YAN Yangyang 16(34)
- Review of RoF core technologies ..... LUO Biao,  
WANG Renfan, HU Hai, LI Deng'ao, ZHAO Jumin 16(45)
- Research progress of mode division multiplexing communication technology  
..... HU Guijun, YAN Li, CHANG Yuxin,  
HAN Yueyu 16(54)
- Mode division multiplexing transmission over few-mode fiber  
..... FU Songnian, YU Dawei 16(62)
- Key technologies of time and wavelength division multiplexing passive

- optical network.....HU Weisheng, YI Lilin, HE Hao, LI Zhengxuan, LI Jun, BI Meihua 16(69)
- Survey and analysis on FSO/RF communication technologies in space information networks.....GUO Lei, QI Weijing, HOU Weigang, ZHAO Pengyan 16(76)
- Camera-based visible light communications.....ZHANG Min, LUO Pengfei, FENG Shulan, ZHANG Philipp 16(82)
- Research progress of optical interconnection technology on optical printed circuit boards ..... DENG Chuanlu, WANG Tingyun, PANG Fufei, SONG Zhiqiang, WANG Jianhui, CHEN Jiamin, YAN Xinjie 16(90)
- Ultra-long haul high-precision fiber-optic two way time transfer .....WU Guiling, CHEN Jianping 16(99)
- Single-longitudinal-mode thulium-doped fiber laser using Fabry-Perot filter and saturable absorber.....BAI Yan, YAN Fengping, SUN Jinghui, YIN Zhi 16(104)
- Breakthrough of nonlinear Shannon limit in optical fiber communication systems: Applications and trends of optical frequency comb .....LI Jianping, LI Zhaoxue 16(105)
- Optical frequency comb technology for microwave photonics applications .....LIU Ya, FANG Xiao, BAI Ming, ZHENG Zheng 16(112)
- Recent development in silicon-graphene integrated electro-optic modulators ..... PAN Ting, WU Jiayang, XU Zhenzhen, QIU Ciyuan, SU Yikai 16(116)
- All optical digital signal processing for modern ultra highbit-rate optical communications.....WANG Zhi 16(121)
- Fractional Fourier transformation and its application on optical communication ..... TANG Ming, YANG Aiyong, XIN Xiangjun 16(139)
- High speed visible light communication based on hardware pre-equalization circuit.....CHI Nan, ZHOU Yingjun, ZHAO Jiaqi, HUANG Xingxing 16(144)
- Research on real-time dispersion equalization in an OOFDM system based on FPGA.....TIAN Feng, LI Xianpeng 16(150)
- Technology development trend for high speed optical fiber communication measurement ..... YANG Aiyong, TAO Ran, XIN Xiangjun 16(154)
- Green chemistry for eco-environment improvement .....ZHOU Feng, WANG Hui, LUAN Xinjun 17(5)
- Current situation and future trend of new energy vehicles in China .....WANG Xiaofeng, YU Zhimin 17(13)
- Advanced measurement technology and instrumentation:A country approach from big manufacturer to powerful manufacturer .....YANG Shuming, LIU Tao, JIANG Zhuangde, YANG Xiaokai, ZHAO Nan, WANG Tong, ZHANG Guofeng, LIU Qiang 17(19)
- Development of urban transportation in China: Green travel .....YIN Yixiao, ZHONG Zhaohui, JIANG Yulin 17(25)
- Technical progress and prospect of rare and precious metals in China ..... WANG Huaiguo, SHI Wenfang, NIE Zuoren, ZHANG Jinsong 17(33)
- Current situation and prospects regarding development of modern coal chemical industry and its fine chemical production .....HU Qianlin 17(42)
- Environmental surveillance and management in oil and gas exploration and production ..... LIN Jiaen, SU Zezhong, XUE Shuashuai, LIU Rui 17(48)
- Practice and prospect of clean and high efficient utilization of coal in China.....HANG Shaoqiang 17(56)
- Applications and prospects of nanomaterial-based photocatalysis technology in atmospheric air purification ..... CAO Junji, HUANG Yu 17(64)
- Research progress and application prospect of smart sensor technology .....YOU Zheng 17(72)
- Development status, problems and measures of herbivorous animal husbandry in the west region of China .....ZAN Linsen, CHENG Gong, YAN Wenjie, LIU Zexin 17(79)
- An overview to ecological services of soil and water conservation ..... LIU Guobin, ZHAO Guangju, WANG Guoliang, AN Shaoshan 17(89)
- Acupuncture: Instinctive curing medical.....ZHU Bin, RONG Peijing, GAO Xinyan, JING Xianghong, HE Wei 17(94)
- Recent advances on metamaterials .....MEI Zhonglei, ZHANG Li, CUI Tiejun 18(27)
- Research progress of microwave tunable metamaterial absorber ..... ZHOU Qian, YIN Xiaowei, ZHANG Litong, CHENG Laifei 18(40)
- Exploration of 3D periodic structure frequency selective fabric based on U-taped velvet ..... XIAO Hong, CHENG Huanhuan, SHI Meiwu, GUAN Fuwang, WANG Yajing, WANG Qun, TANG Zhanghong 18(47)
- Left-handed materials with ferromagnetic medium: A review ..... LI Yang, LIU Chuanbao, BAI Yang, QIAO Lijie, ZHOU Ji 18(54)
- Preparation and characterization of a bio-inspired ultra-black coating .....PAN Lei, LI Na, ZHANG Dayong, SUN Yunyong, LI Yao 18(66)
- New applications of metamaterials in tuning Casimir force ..... YE Yingqi, GUO Hong, ZHAO Qian, MENG Yonggang 18(70)
- Wood and human civilization.....LUO Jianju 19(14)
- Progress in the preparation and application of thermo- and pH-responsive polymer membrane.....JIANG Ping, WU Yiqiang, WU Yiqiang 19(22)
- Bio-inspired preparation of durable superhydrophobic bamboo surface with high conductivity.....LI Jingpeng, CHEN Yuhe, WU Zaixing, BAO Yongjie, JIN Chunde 19(31)
- Photoresponsive behavior of sheet-like nanostructures of tungsten trioxide particles grown on wood surfaces ..... HUI Bin, LI Guoliang, LI Jian 19(36)
- Preparation and characterization of cellulose nanofiber in tunable chiral arrangement.....QING Yan, WANG Lijun, WU Yiqiang, TIAN Cuihua, YI Jianan, LI Lei, HUANG Wanxin 19(41)
- Bionic magnetotaxis of wood and its superhydrophobic properties .....YAO Qiufang, CHEN Yipeng, QIAN Temeng, LI Song, JIN Chunde, SUN Qingfeng 19(46)
- Fabrication and properties of superhydrophobic magnetic cellulose-based particles ..... HUANG Liulian, LIN Xinxing, ZHOU Xingman, WU Hui, CAO Shilin, CHEN Lihui 19(50)
- Physiological drying of standing trunk based on transpiration .....ZHOU Zhixin, WANG Ximing 19(54)
- Preparation and photocatalysis of recyclable bamboo cellulose/titanium dioxide composites.....ZHENG Huanhuan, SUN Chunhui, QIAN Temeng, JIN Chunde 19(59)
- Effects of coupling agents on the properties of rare earth fluorescent bamboo plastic composites ..... ZHENG Feng, WANG Yanshan, SUN Yingying, WEN Yueqin, YANG Wenbin 19(64)
- Rebuilding of compound middle lamella of plant fibers and enhancement of paper strength .....WANG Peng, LE Xi, YE Zhezi, WU Chenxi, XIE Yimin 19(71)
- Bleaching process and its mechanism for bamboo chemi-mechanical pulp .....QIN Chengrong, YAO Shuangquan, WANG Shuangfei 19(76)
- Two-pot in situ preparation, characterization and performance of nano silver/polydopamine/cellulose fiber antibacterial paper .....LI Chunting, QIAN Xueren, AN Xianhui 19(81)
- Recycling characteristics of bamboo pulp fiber and improvement of the strength of its handsheet.....JIN Hailan, CHO Junhyung, OKAYAMA Takayuki, CHEN Lihui 19(87)
- The effect of combined application of the fixing agent and the retention aid on controlling of dissolved and colloidal substances in pulp ..... XIA Xing, LIU Zehua, WANG Lijun, CHEN Hui, WANG Jianhua 19(91)
- Selected laser sintering characteristics of bamboo/plastic composite powders and application in investment casting .....LI Jian, GUO Yanling, ZHAO Dejin 19(96)

- The super-hydrophobic structure of lotus leaf generated on the bamboo surface based on soft lithography  
..... WANG Fapeng, LI Song 19(101)
- Preparation of superhydrophobic fabric and the potential application in oil reclaim ..... ZHANG Ming, ZANG Deli, BAO Wenhui, WANG Chengyu, SHI Junyou 19(105)
- Research development of biomorphic ceramic derived from wood templates ..... ZHOU Ming, WANG Chengyu 19(111)
- Self-assembly nanofibrillated cellulose aerogels bio-inspired from the characteristics of "light-soft-floating-flexible" of cotton  
..... FAN Bitao, HU Xiaojian, WANG Hanwei, SUN Qingfeng, JIN Chunde 19(116)
- Research progress and preparation methods of biomimetic functional superhydrophobic wood surfaces  
..... LIU Feng, WANG Chengyu 19(120)
- Preparation of Ag/Ti composite film based on wood substrate and the formaldehyde degradation under visible light irradiation  
..... GAO Likun, LI Jian 19(127)
- Preparation of poplar powder filled poly lactic acid composites material and application in 3D printing  
..... XU Min, BI Yongbao, SONG Yongming 19(132)
- Recent progress in studies of cellulose aerogel  
..... GAO He, LIANG Daxin, LI Jian 19(138)
- Progress in studies of fabrication and multi-functionality of superhydrophobic fabric.....ZHANG Ming, WANG Chengyu, SHI Junyou 19(143)
- Preparation of poplar with robust superhydrophobicity  
..... ZHANG Ming, ZHANG Wenbo, SHI Junyou, WANG Chengyu 19(149)
- Advance of studies of reversible switchable wettability behavior  
.....GAO Zhengxin, WANG Chengyu 19(154)
- Mammary development and breast cancer: A Wnt prospective  
.....YU Qing, ZENG Yi 20(5)
- Progress of cancer prevention and control in China.....SUN Yan 20(14)
- Tumor immunity: New hope of cancer therapy.....HUANG Bo 20(18)
- Perspective of stem cell and regenerative medicine  
.....LIU Jing, CAO Shangtao, CAI Jinglei, PEI Duanqing 20(25)
- Current state and challenges of clinical treatment of chronic hepatitis B  
..... SHI Jijing, CHANG Wenxian, LI Yuanyuan, WANG Fusheng 20(34)
- Auxiliary partial orthotopic liver transplantation  
.....CHEN Lin, CHEN Xiaoping 20(40)
- Metabolic nuclear receptors and diabetic nephropathy  
.....WEI Yuanyi, ZHANG Xiaoyan, GUAN Youfei 20(45)
- Precision cancer medicine.....CHENG Xudong, JIANG Liping, MAO Kaisheng 20(51)
- Importance of accurate variant interpretation and genetic counseling in precision medicine for rare diseases  
.....LU Guohui, XU Yiming, ZHANG Wei 20(56)
- Research and development of hybrid rice in China  
..... YUAN Longping 20(64)
- Cherish and protect the soil resources: Our duty bound responsibility  
.....ZHAO Qiguo 20(66)
- Major causes and control strategies of the PM<sub>2.5</sub> pollution in China  
.....CAO Junji 20(74)
- Nutrition in the first 1000 days of life and obesity  
..... LI Jie, LI Ying 20(81)
- Technology system of fecal microbiota transplantation  
.....ZHANG Faming 20(86)
- Strait crossing and ocean development  
.....WU Zhiming, WU Yongping, LI Qidi, MA Dongxing 21(11)
- Comparison of representative sea-crossing projects in China and the world and its enlightenment..... LIU Liangzhong, LIU Xinhua 21(16)
- Study on long-span rail-road cable-stayed bridge for cross-sea channel  
.....LEI Junqing, HUANG Zuwei, CAO Shanshan, LIU Haosu, GUI Chengzhong 21(27)
- Research on the new technology of engineering investigation and monitoring of cross-sea passage ..... SONG Shilin, XU Jiasheng, YIN Cong 21(34)
- Survey and analysis of the geological conditions in trans-sea channel of Bohai strait.....ZHAO Tiehu, QI Jun, MEI Sai, GAO Xiaohui, FENG Jing, LI Panfeng 21(39)
- Study on ultra-long life protection materials and technology for marine structures.....LÜ Ping, FENG Yanzhu 21(48)
- On the promoter action of cross-sea channel construction on marine science and technology and marine industry  
..... ZHAO Lin, XU Xiaoxiao 21(52)
- Index system and level measures of marine eco-civilization cities in Bohai rim ..... QIN Weishan, YANG Haodong, LI Jingna, ZHANG Mi 21(58)
- Cross-sea passage and coordinated development of city group:The Hong Kong-Zhuhai-Macao Bridge as an example  
..... CHEN Zhangxi 21(64)
- Effect of Peninsula Project to the development of Zhoushan  
.....LI Chunlin, WANG Ying 21(69)
- Construction demand and route for cross-sea channels in China under the maritime power strategy.....ZHAO Xiaofang 21(77)
- Removal of pathogenic microorganisms in water with nanomaterials: A review.....XUE Xingyan, CHENG Rong, SHI Lei, KANG Mi, ZHU Yan 22(19)
- Modification of TiO<sub>2</sub> nanomaterials and their application in photocatalytic degradation of VOCs in indoor air  
..... ZHANG Tao, CHENG Rong, SHEN Liangjie, CHEN Ran, SHI Lei 22(26)
- Removal of triclosan in water with nanoscale zero-valent iron-based Fenton-like system.....LI Guangqing, WEN Yingxin, WANG Xuejun, CHENG Rong, LI Jie 22(32)
- Feasibility of removing engineered nanoparticles by hollow fiber UF/MF membrane: Case of polystyrene nanoparticles.....LIU Li, SHANG Min, DIAN Liu, LUO Ming, ZHENG Xiang 22(37)
- Study on the preparation of nanoscale Fe/Ni bimetal and its reduction of 2, 4-dichlorophenol from aqueous solution  
..... FAN Xianyuan, SUN Yi, RUAN Xia, LI Zhe, LIU Hong 22(43)
- Meaning and progresses of studies on bioavailability of organic contaminants in soil.....LI Bing, YAO Tianqi, SUN Hongwen 22(48)
- Methods and application of immobilized microorganism in PVA  
.....LIU Yuankun, MAO Yunhan, WANG Jianlong 22(56)
- Analysis of the space-time characteristics and causes of the atmospheric pollution in Shandong Province  
.....LIU Yanrong, HAN Mei, NI Juan, LU Shaoyong 22(62)
- Recent progress on antibody-based resistance against Fusarium head blight pathogens in wheat.....LIAO Yucai, LI Heping 22(68)
- Fusarium head blight in wheat: From phenotyping to resistance improvement  
..... LI Tao, LI Aiai, LI Lei 22(75)
- Developing of molecular marker for pre-harvest sprouting resistance and its application in wheat MAS breeding.....ZHANG Haiping, CHANG Cheng, SI Hongqi, LU Jie, MA Chuanxi 22(81)
- Review on metabolism and regulation of non-structural carbohydrates in wheat stem.....WANG Bin, ZHANG Yinghua, DENG Wanyun, HAN Meikun, SONG Wenpin, XU Xuexin, YAO Dexiu, HUANG Jing, LI Jinpeng, WANG Zhimin 22(87)
- Correlation analysis of four physiological indices with drought-tolerance during wheat seedlings stage  
.....YIN Guixiang, ZHANG Pingzhi, SHE Maoyun 22(95)
- A summary of shale gas development  
..... QI Yadong, LIU Zhiyuan, QU Yunhua 23(18)
- Shale gas development in China and US: Comparison and thinking  
.....WANG Li, YU Rongze, ZHANG Xiaowei, GUO Wei, LEI Danfeng, SHAO Zhaoyuan 23(28)

Key mechanical problems and numerical methods of hydraulic fracture in shale  
 ..... *LI Mingyao, HE Jiayuan, SU Yewang* 23(32)

Advances and application of horizontal-well water-based mud in US shale gas reservoirs  
 ..... *WANG Zhifa, JIANG Guancheng, LIN Yongxue, YANG Fan* 23(43)

On the impact of shale gas development on water resource and environment in Sichuan and Chongqing  
 ..... *LU Tingqing, HU Ming, LIU Mohan, DING Chunyan, WANG Xing* 23(51)

Application and development of pumped storage technology  
 ..... *HAN Minxiao, CHANG Xin, LI Jiqing, YANG Gang, SHANG Tiankun* 23(57)

Current research status and application prospect of SMES  
 ..... *GUO Wenyong, ZHANG Jingye, ZHANG Zhifeng, QIU Qingquan, ZHANG Guomin, LIN Liangzhen, XIAO Liye* 23(68)

Research progress of compressed air energy storage systems  
 ..... *FU Hao, ZHANG Yuying, CUI Yan, ZHANG Lulu, JIANG Tong* 23(81)

Advance in lithiation mechanics of anode materials in lithium ion battery  
 ..... *YANG Hui, QU Jianmin* 23(88)

Theoretical discoveries of topological phase transition and topological phases of matter: The 2016 Nobel Prize in Physics  
 ..... *SHI Yu* 24(22)

Design and synthesis of molecular machines: Commentary on the 2016 Nobel Prize in Chemistry  
 ..... *JIANG Juli, JIANG Wei, HUANG Feihe, WANG Leyong* 24(28)

Molecular machines: Ultramicro devices at molecular level commentary on the 2016 Nobel Prize in Chemistry  
 ..... *DUAN Weili, CUI Shuxun* 24(34)

Mechanism of autophagy: Commentary on the 2016 Nobel Prize in Physiology or Medicine  
 ..... *YANG Jiao, HU Ronggui* 24(39)

Reviews

Outlook for renewable energy development of 13th Five Year Plan  
 ..... *REN Dongming* 1(133)

Research progress of left ventricular function in metabolic syndrome  
 ..... *ZHOU Qinghua* 2(76)

Recent progress of biological imaging based on noble nanomaterials  
 ..... *DONG Xiawei, WANG Xuemei* 2(81)

Copper corrosion behavior in the disposal of highly radioactive nuclear waste  
 ..... *KONG Decheng, MAO Feixiong, DONG Chaofang, XIAO Kui, LI Xiaogang* 2(86)

Review of experimental researches on concrete beams shearstrengthened with fiber reinforced polymer  
 ..... *LIU Huaxin, LIU Genjin, KONG Xiangqing, WANG Xuezhi* 2(94)

Research progress of blast-resistant performance of reinforced concrete beams under blast loads and reinforcement technology  
 ..... *QU Yandong, LI Xin, KONG Xiangqing, SUN Conghuang* 2(99)

Comparison of typical remote sensing drought indexes and their adaptability in agriculture  
 ..... *SONG Yang, FANG Shibo, WEI Yaxing* 5(45)

Intelligent health system development strategy for the livelihood of technology  
 ..... *AO Yong, SUN Linling, LIU Wenyong, WANG Tianmiao, KUANG Shaolong* 9(78)

Preparation and progress of active carbon for canister  
 ..... *LI Xuankun, SI Zhichun, LIU Liping, WENG Duan, WU Xiaodong, RAN Rui, KANG Feiyu* 9(86)

Technological bottleneck of virtual reality  
 ..... *CAO Xuan* 15(94)

An analysis on global drug development status of rheumatoid arthritis  
 ..... *LIU Lili, MAO Yanyan, GAO Liubin* 24(44)

A review on regulation of Rev-erbs in energy homeostasis and research prospect in sports science  
 ..... *SHEN Youqing, HUANG Guoyuan* 24(56)

Computational and data management based on Material Genome Initiative

..... *YANG Xiaoyu, REN Jie, WANG Juan, Zhao Xushan, WANG Zongguo, SONG Jianlong* 24(62)

A review of achievements in small quadrotor autonomous flight control based on visual servoing  
 ..... *LÜ Qiang, MA Jianye, WANG Guosheng, LIN Huican, LIANG Bing* 24(68)

Intelligent remanufacturing engineering system  
 ..... *LIANG Xiubing, LIU Bohai, SHI Peijing, LI Enzhong, ZHANG Zhibin, XU Binshi* 24(74)

Papers

LA-ICP-MS zircon U-Pb dating of the rhyolite from the Zhonglü Group, northwestern Zhejiang Province, and its chronostratigraphic significance  
 ..... *HAN Yao, ZHANG Chuanheng, JIANG Xianqiang, YOU Guoqing, LIU Zihui* 2(104)

edimentary environments and sandbody distribution in member 2 of Permian Shanxi formation in mid-eastern Ordos Basin  
 ..... *YANG Wei, WANG Feng* 2(110)

Reservoir control of contemporaneous faults in Qihuan Area of Western Slope in the western depression of Liaohe River Rifted Basin  
 ..... *CAO Tong, WANG Yanbin* 2(116)

Karst development and reservoir characterization of Lower Cambrian Shilongdong Formation in Western Hunan-Hubei area  
 ..... *FENG Jufang, LIN Juanhua, TIAN Haiqin, WO Yujin, ZHU Dongya* 2(121)

Biomarker characteristics and oil-source correlation of the Yanchang crude oil in Fuxian area, Ordos Basin  
 ..... *LUO Yinshan, ZHANG Shaonan, LUO Xiaoming, DENG Nantao, WANG Li* 2(129)

Geological condition evaluation for establishing gas storage in Pingdingshan salt cavern  
 ..... *CHEN Bo, SHEN Xueming, WANYAN Qiqi, SUN Chunliu* 2(135)

Formation, sedimentary characteristics and natural gas enrichment control factors in the 3rd member of Xujiache formation in Yuanba area  
 ..... *JIA Shuang, XIAO Kaihua, LI Hongtao, WEI Xiuping* 2(142)

Effect of nonlinear percolation on recovery factor of low permeability gas reservoirs  
 ..... *WANG Yining, WANG Hui, CAO Shuhui, NI Jun, MEI Shisheng, OUYANG Jingyun* 2(147)

Productivity model of fractured gas well considering stress sensitivity in low permeability gas reservoirs  
 ..... *HOU Yong, TANG Rui* 2(152)

Characterization and performance evaluation for nano/micronized polymer particles flooding agent  
 ..... *LONG Yunqian, ZHU Weiyao, WANG Ming, HAN Hongyan, HUANG Xiaohu* 2(156)

Influencing factors for particles settling velocity in vertical pipes  
 ..... *ZHAO Guoyan, LIN Chunping, HONG Changshou* 2(162)

A crossing criterion of hydraulic fracture in shale gas reservoir with consideration of stress interference  
 ..... *TIAN Leng, XIAO Cong, LIU Mingjin, GU Daihong, LI Xianglong, SONG Guangyu, DING Daoquan* 2(167)

Pipeline transportation of CO<sub>2</sub>-rich mixture  
 ..... *LI Jiangfei, DUAN Xinghua, LI Yanfang, ZHANG Kang, ZOU Zhenchun, WU Changchun, CHEN Yingchao, LU Guoqiang* 2(173)

A new production operation simulation system and its application to oil companies based on the big data theory  
 ..... *QU Haixu, ZHANG Hujun, CUI Haiqing* 2(178)

An automatic P- and S-wave onset-picking designed for single-component microseismic signals  
 ..... *WANG Liguan, WANG Hui, ZHAO Junjie* 2(184)

Research on multi-field coupling process of coalfield fire area development and evolution  
 ..... *MA Li, LIU Geng, XIAO Yang, LU Junhui, HE Yongjun* 2(190)

Heat transfer characteristics of seasonal ventilation and surrounding rock in deep mines  
 ..... *YUE Gaowei, LI Minmin, XU Mengfei* 2(195)

Optimization of content determination of monoester-type alkaloids in

- aconite.....ZHANG Chao, YANG Xinxin, LIU Ya'nan,  
CAI Lu, WANG Shuai, PENG Xue, LI Chaoying 2(200)
- Corrosion behavior of new low alloy corrosion resistance rebar  
.....LIU Ming, CHENG Xuequn, LI Xiaogang,  
XING Pei, HONG Yuanyuan, WEI Zibo 2(205)
- Optimization of mix proportion of paste based on uniform design  
.....AI Chunming, WU Aixiang, WANG Hongjiang,  
LIU Sizhong 2(210)
- Molecular cloning and sequence analysis of sodium-bile acid cotransporter  
from *Echinococcus granulosus* in Xinjiang, China  
.....YANG Mei, LIANG Xiaodi, LI Jun, LI Liang,  
ZHANG Fuchun, ZHANG Wenbao 2(215)
- Effects of TGF- $\beta$ 1 on myocardial fibrosis due to different reasons  
.....DING Wenjin, AO Bifeng, OUYANG Weiwei,  
SU Shengfa, LU Bing 2(221)
- Genetic characteristics of Uyghur from different sample locations in Xinjiang  
.....ZHOU Canlin, MA Qi, YAO Hua, WANG Li, WANG Tingting,  
MA Yan, SU Yinxia, WANG Zhiqiang, CHEN Kaixu 2(226)
- Isolation of a para-nitrophenol degrading bacterium and characterization of  
its plant growth-promoting properties  
.....REN Hejun, WANG Cong 2(231)
- Enhanced denitrifying phosphorus removal to treat low carbon source  
sewage in sequencing batch moving bed biofilm reactor  
.....ZOU Donglei, LI Ping, YANG Zhuoyue, DING Wei,  
ZHANG Haojie, LIU Meijun 2(237)
- Research on phytoremediation of cadmium/zinc contaminated agricultural  
soil by long term application of sewage sludge manure using *Sedum  
plumbizincicola*.....GAO Wenya, DENG Lin, LI  
Zhu, WU Longhua, LIU Hongyan, LUO Yongming 2(241)
- Analysis on influence factors of soil organic carbon density using a  
geographically weighted regression model  
.....LI Long, YAO Yunfeng, QIN Fucang,  
ZHANG Meili, GAO Yuhan, CHANG Weidong 2(247)
- Hazard assessment of geological disaster after "4·20" earthquake in  
Lushan County.....CHEN Li, CHEN Tingfang, ZOU Qiang 2(255)
- Stress and deformation response in reinforced concrete beams under static  
and dynamic loads based on meshless method  
.....LIN Hang, XIONG Wei, HUANG Liang, LIU Qunyi 2(260)
- Effects of connections of exposed steel anchor boxes on the mechanical  
behavior of pylon anchorage system  
.....LU Wenru, ZHAO Yi, ZHAO Min, TAN Donglian 2(265)
- An analytical method for jacking force of middle span closure for high pier  
and long-span continuous rigid frame bridge  
.....YANG Guojun, HAO Xianwu, DUAN Ruifang, LI Ziqing 2(271)
- Load effect analysis of PC slab bridges under extra-heavy trucks  
.....HAN Wanshui, ZHAO Shiliang, LI Yanwei, ZHAO Fu'an,  
LIU Libin, YUAN Yangguang, LIU Xiangru 2(277)
- Weibo topic detection based on improved TF-IDF algorithm  
.....CHEN Shuoying, JIN Zhensheng 2(282)
- Hydro-dynamics theory for long-rod projectile penetrating semi-infinite  
target: reviews and studies.....GAO Guangfa 2(287)
- Control system for AC/DC hybrid microgrid interface converter based on  
SMC.....SU Xiaoling, HAN Minxiao, Josep M. Guerrero,  
ZHAO Xin 2(299)
- Soil moisture monitoring in Shendong mining area based on scaled  
SMMI.....LIU Ying, WU Lixin, YUE Hui, MA Baodong 3(78)
- Regulation of PPAR $\gamma$  and CIDECA expressions in Ad36 induced adipocyte  
differentiation.....AISA Yiliyasi, LIANG Xiaodi, JIAO Yi, GONG Xian,  
NUERMAIMAITI Nuerbiye, LU Jianfei, GUAN Yaqun 3(85)
- Evaporite basin reservoir formation  
.....ZHAO Xiaoqing, ZHENG Mianping 5(53)
- Natural evaporation and crystallization of Bangor salt lake water in Tibet  
.....YU Jiangjiang, ZHENG Mianping,  
WU Qian, WANG Yunsheng, NIE Zhen, BU Lingzhong 5(60)
- Possibility of hot dry rock resources in Weishan volcano area of  
Wudalianchi.....LI Shengtao, ZHANG Senqi,  
JIA Xiaofeng, TIAN Puyuan, JIN Xiaolin, ZHANG Chao 5(67)
- Structural index and dynamic strength attenuation characteristics of  
structural loess in Pan'an.....SUN Ping, LI Rongjian,  
LIU Junding, ZHANG Yuan, ZHANG Shuai 5(74)
- Effects of short-term simulated microgravity on hippocampal tissue blocks  
and primary cells of neonatal SD rats  
.....ZENG Fan, WANG Fuli, WANG Xianghan,  
WANG Demei, GAO Haijun, DENG Yulin, QING Hong 5(79)
- PM<sub>10</sub> and PM<sub>2.5</sub> emission control by electrostatic precipitator (ESP) for coal-  
fired power plants VII: ESP sizing and retrofitting with 2×600 MW  
boilers.....LIANG Zhihong, LI Shuanbao, CHEN  
Junfeng, ZHANG Jinhai, CHEN Baorui,  
XUE Xiangzhong, WANG Shilong, YAN Keping 5(84)
- Target identification performance of multitasking vehicle-mounted weapon  
interface.....XUE Qing, WANG Meng, LIU Minxia,  
HONG Weibo 5(89)
- Failure analysis for valve nozzle of shutdown cooling system in reactor  
.....WANG Fei, ZHU Wei, WEN Bang, JIANG Guofu,  
TANG Hongkui, YIN Chunyan, PENG Yanhua, REN Liang 5(93)
- Standard evolution and competition analysis of standard essential patents  
for 4G LTE  
.....GAO Fang, ZHAO Zhiyun, ZHANG Xu, ZHAO Yunhua 5(97)
- Quantum control of ionization dynamics of H<sup>+</sup> 2 with an intense two-color  
field.....ZHANG Ji, YAO Hongbin 7(90)
- Identification and screening of salinity oil sunflower hybrids and effects of  
salt stress on the physiological characteristics in the seedling stage  
.....ZHANG Yanfang, SUN Ruifen,  
GUO Shuchun, HOU Jianhua 7(94)
- Analysis of carbonate microfacies in Pliocene-Holocene, in Well XK-1,  
the Xisha Island, South China Sea  
.....LI Xiao, LIU Na, WU Shijiu, LIU Cai,  
XU Shouli, LIU Li, ZHAO Shuang, YU Yaping 7(103)
- Physical properties and classifications of different reservoirs in difficult  
recovery oilfields.....TIAN Xiao, YANG Zhengming,  
CHU Shasha, ZHAO Guomei, WEI Chengzhang 7(111)
- Pressure transient analysis of volume fracturing well in low permeability oil  
reservoir.....LIAO Xinwei, CHEN Xiaoming,  
ZHAO Xiaoliang, WANG Huan 7(117)
- Tight sandstone gas reservoir properties of Kelasu-structural belt in Kuqa-  
depression.....FAN Junjia, LI Shaobo,  
ZHANG Xi, ZHENG Yongping, LIU Ruilan, LI Xiuli 7(123)
- Permeabilities of different rank coals by injecting carbon dioxide  
.....GUO Hui, WANG Yanbin, ZHANG Chongchong,  
CHEN Ye, TAO Chuanqi 7(129)
- Risk assessment of water environment on basin scale  
.....LIU Xiaohui, WANG Yong, DONG Wenping, GUO Xiaochun,  
BI Bin, WANG Yufan, WANG Weiliang, LU Shaoyong 7(134)
- Cytotoxic activity of secondary metabolites from co-culture of *Eurotium  
cristatum* with *Staphylococcus aureus*.....YANG Juanjuan,  
ZOU Xianwei, HUANG Yun, LI Qian,  
CHEN Benke, TANG Jintian 9(96)
- Coal mine safety training system based on virtual reality and collaborative  
work technology.....SUN Zhenming, LI Mei 9(102)
- Numerical simulation of radial drilling in thermal recovery and development  
of thin heavy oil reservoirs.....ZHU Weiyao, JIA Baokun,  
YUE Ming, HAO Aigang, SONG Hongqing 9(108)
- Influence of alkaline diagenesis on low resistance oil layer: A case study for  
Chang 6 Formatin in southern Zhoujiawan in Ordos Basin  
.....WEI Qinlian, MI Huihui, MENG Lingtao 9(114)
- Education of risk intelligence of geo-hazards.....SONG Qianghui, LI  
Xiaolei, WU Yingxiang, QIN Xiaohua 11(84)
- Saturation log evaluation method in the Ordos Basin tight sandstone gas

- reservoir.....CHEN Yulong, ZHANG Chong,  
ZHU Linqi, LIU Jingqiang, CHENG Yuan, GUO Cong 11(90)
- Evaluation of Radix Isatidis against H1N1 influenza virus by using chicken  
embryo.....WU Yanlin, ZHANG Yuan, LIU  
Qian, HE Qing, LUO Jian, GAO Hua 13(78)
- Numerical simulation of directional fracture blast in grooving borehole  
based on XFEM method.....LI Qing, GUO Yang,  
ZHANG Leizhi, XU Wenlong, ZHANG Jiangyu, CHANG Xu 13(83)
- Characteristics and formation mechanism of reservoir fractures in the west  
tip of Sinjar uplift ..... NING Fei, HE Juan, ZHAO Liangdong,  
CHANG Hongwei 13(88)
- The current situations and problems in environmental assessment of  
thermal discharge from nuclear power plant in China  
.....WEI Guoliang, WEI Xinyu, LIU Yongye,  
ZHANG Kun, TENG Keyan, WANG Shaowei 15(66)
- Plume dispersion in atmosphere from mechanical ventilation cooling tower  
in different nuclear power plant sites  
.....GUO Ruiping, YANG Chunlin, PAN Xinyi, ZHANG Qiong,  
WANG Bo, CHEN Haiying, ZHANG Chunming, CHEN Lu 15(72)
- Application of the ionizing irradiation technology in the protection of  
environment.....LIU Yuankun, WANG Jianlong 15(83)
- Impact of wind directions on different levels on long term atmospheric  
dispersion factor of a nuclear power plant  
.....WANG Yichuan, SHENG Qing, XIONG Xiaowei,  
WEI Xinyu, WEI Guoliang, SHANG Zhaorong 15(89)
- Effects of femtosecond laser parameters on state populations of three-level  
ladder molecule.....GUO Wei, FENG Xiaojing 18(84)
- Magnetism of ferrofluids based on Ni-Fe oxide composite magnetic  
nanoparticles.....HAN Shaona 18(89)
- Metabonomic study of abnormal Savda rat model with asthma  
.....MAMTIMIN Batur, KURBANTAY Nazuk,  
HIZBULLA Mawlanjan, YOU Li, UPUR Halmurat 18(94)
- Investigation on aging and anti-aging of SBS modified asphalt  
.....HAN Mingzhe, LI Zuzhong, ZHAO Zepeng, ZHOU Hao 18(101)
- The physical environment of villages and towns in severe cold regions in  
China.....KANG Jian, JIN Hong, SHAO Teng 18(106)
- Experimental study on anti erosion of ecological slope in Qinghai-Tibet  
Plateau.....CEN Guoping, LI Lin, LIU Jiying,  
ZHAO Yun, LONG Xiaoyong 18(113)
- Identification of moisture sources in Junggar Basin and its implication for  
groundwater recharge.....LI Jie, PANG Zhonghe,  
TURSUN Gulbostan, KONG Yanlong, HUANG Tianming, BAI  
Guoying, ZHAO Hongyi, ZHOU Dong, YANG Zhongshan 18(118)
- On defending effects of different forest belt structures in Ulan Buh Desert  
.....DUAN Na, LIU Fang, XU Jun,  
CHEN Hailing, ZHANG Ge, HAO Yuguang 18(125)
- Influence of Beijing vehicle restriction rule on air quality of hypo-artery  
road.....TAO Shuangcheng, DENG Shunxi,  
LIU Ning, GAO Shuohan, YAO Jialin 18(130)
- Analysis of domestic haze research using mapping knowledge domain  
.....YAN Peisheng, YUAN Yongjiu 18(137)
- Discussion on water environment problems and comprehensive  
countermeasures for Dongting Lake area  
.....TIAN Shiqiang, YANG Yi, LU Shaoyong 18(144)
- Water environment status and diagnosis of Sanxian Lake  
.....TIAN Shiqiang, CHEN Fangxin, LU Shaoyong,  
ZHAO Bin, YANG Yi, HUANG Chunlin,  
LI Yuanzhao, FENG Chuangping 18(149)
- Evaluation of ecosystem services function of the north shore of West  
Dianchi Lake Wetland Park.....MA Lan, LU Shaoyong,  
LU Yifeng, WANG Mengyun, MA Lijuan 18(156)
- Research progress on the speciation of heavy metals in lake sediments  
.....BI Bin, LU Shaoyong, YU Yajun, REN Shanshan,  
GUO Likai, LIU Xiaohui 18(162)
- Watershed water environment pollution models and their application  
.....SUN Lifeng, WANG Yufan, LIU Xiaohui,  
LIU Ying, LU Shaoyong 18(170)
- Groundwater pollution simulation analysis in chemical industry zone by  
means of GMS.....SUN Lifeng, WANG Chuang 18(176)
- Research on widening visible light photocatalytic activity of TiO<sub>2</sub> and  
application ..... LIU Ying, LI Jianzhi, LU Chenggang,  
LIU Xiaohui, ZHANG Lingli, WANG Yufan, WANG Weiliang 18(182)
- Experiment and numerical simulation of lignite for spontaneous combustion  
.....ZHANG Xiaoming, ZHANG Hemeng, WANG Zhuo,  
WANG Yongjun, SASAKI Kyuro 18(190)
- Sedimentary composition and forming models of Miocene reef carbonate: A  
case study of Xisha waters ..... ZHAO Xinwei, XU Hong 18(194)
- Storm deposits in wide and shallow lacustrine environment in Yanchang  
Formation, Ordos Basin.....ZHOU Xiaofeng, LIU Lili,  
WANG Jianguo, DAI Jinyou, LAN Chaoli 18(203)
- Characteristics and origins of mixed sediments in Batken region of Fergana  
basin.....ZHANG Liyuan, LIU Ying, BU  
Xiaoyang, LIU Ke, GAO Fei, CHEN Lingling, LIU Zhen 18(209)
- Zircon U-Pb dating and its trace element analysis applied to geology  
.....YANG Fu, CHEN Gang, ZHANG Wenlong, TIAN Wen,  
TIAN Tao, ZHAO Xuejiao 18(221)
- Characteristics and geological significance of calcite dissolution under  
acetic acid conditions.....WANG Mingge, SONG Tushun,  
XU Jiuhua, LI Zhanfang, TIAN Zhuang, LIU Shengchang 18(230)
- Research progress in reservoir automatic history matching  
.....WANG Mingchuan, DUAN Taizhong,  
SUN Hongjun, ZHANG Junfa 18(236)
- Experimental study of mechanical properties of rocklike specimens containing  
single cracks of different inclination angles under SHPB loading  
.....WANG Weihua, LI Kun, WANG Xiaojin,  
JIANG Haitao, YAN Zhe 18(246)
- Hydrodynamic performance research of offshore oil and gas exploitation  
TLP ..... GUO Ting, QIN Hongde,  
LI Xiaoyong, WANG Chong 18(251)
- Research and test on China high-speed railway earthquake early-warning  
system.....LU Chunfang, ZHOU Li, ZHANG Zhifang 18(258)
- Inverted robot design and realization with rapid control prototyping  
.....LÜ Qiang, ZHANG Yang, WANG Guosheng, GUO Feng 18(265)
- Measuring FAST cabin-cable system model's vibrations using binocular  
camera's technology.....CUI Ximin, WANG Qiang,  
LI Hui, FAN Shenghong, ZHENG Ke, QI Xiaotong 18(270)
- A visual navigation control system for autonomous multi-rotor aircraft  
.....WANG Guosheng, GUO Feng, LÜ Qiang, ZHANG Yang 18(275)
- Dynamic responses of a concrete slab subjected to air and underwater  
explosions.....KONG Xiangqing, ZHAO Qian,  
QU Yandong, ZHANG Wenjiao 18(279)
- Simulation study on position and force feedback control for active  
suspension system with electro-hydrostatic actuator  
.....ZHANG Peipei, YU Qiang, LEI Liangyu,  
ZHAO Xiangjun, ZHOU Chenyu 18(287)
- Multi-objective decision-making method in liquid cargo replenishment  
schemes.....DENG Wei, HAN Duanfeng,  
YAO Jingzheng, JIN Xin 18(293)
- Smart grid practices in Germany.....LI Huijie 18(299)
- Evaluation system and relative green degree of environmentally oriented  
design based on fuzzy AHP-TOPSIS.....CHEN Jian,  
ZHANG Shengliang, LI Xin, CHEN Kun 18(304)
- Perspective on exascale-era computing  
.....DENG Yuefan, ZHANG Lihao 21(85)
- New discovery of Late Pleistocene-Early Holocene stromatolites in Damxung  
Co, Qinghai-Tibet Plateau.....LUO Yangbing, ZHENG Mianping,  
BU Lingzhong, ZHANG Xuefei 21(95)
- Study on existence forms of chemical compositions and saturation indexes

of waters from Gasikule Salt Lake, Qinghai province  
 .....*YE Chuanyong, ZHENG Mianping* 21(101)

Prospects of diode pumped alkali lasers' application to the pumping of atomic magnetometer.....*LI Zhiyong, TAN Rongqing, KE Changjun, HUANG Wei, YE Qing* 23(99)

Application research of carbon nanotube-based field-effect transistors: A review  
 ..... *CHANG Chunrui, ZHAO Hongwei, DIAO Jiajia, AN Libao* 23(106)

Fault diagnosis of parallel robots using fault tree analysis  
 .....*NIU Yuefeng, WEN Qingrong* 23(115)

The accumulation of hydrocarbon resources and the future explorative direction in Mediterranean.....*KANG Hongquan, JIA Huaicun, LI Minggang, BAI Bo, WEN Quan* 23(120)

A mobile library recommendation system based on Internet of Things and indoor location.....*YE Xiaorong, SHAO Qing* 23(127)

Apoptosis-inducing effects of rare earth substituted phosphotungstic acid containing 5-fluorouracil on HeLa cells  
 ..... *GAN Qiang, LIU Xia* 24(80)

Optimization of fermentation medium and fermentation conditions of Amphotericin B producing strain  
 ..... *ZHANG Bo, DOU Binxian, ZHANG Haidong, LIU Zhiqiang* 24(87)

Overview of regional mineralization of the Sevonian-age Saskatchewan Basin in Canada  
 ..... *LUO Xiaofeng, ZHENG Mianping, QI Wen* 24(93)

Flow mechanism of nano-micron polymer in microtubes  
 ..... *ZHU Weiyao, ZHU Xiaoyang, CAO Mengjing, ZHANG Xueling, YU Mingxu* 24(101)

Application of deconvolution-based pressure buildup analysis to offshore low-permeability gas reservoirs ..... *WANG Fei, AN Yu* 24(106)

Analysis on the dynamic evolution and spatial difference of energy consumption carbon footprint of Hunan Province  
 ..... *ZHAO Xianchao, TENG Jie, ZHOU Yueyun* 24(110)

On the spatio-temporal features of air pollutants in Beijing-Tianjin Hebei for the period of APEC summit  
 ..... *ZHANG Yuanyuan, WU Lixin, REN Chuanbin, XIANG Chengcheng, LI Jiale, CHAI Man* 24(115)

Impact of the stand density on the growth characteristics of *Pinus sylvestris* var. *mongolica* Litv  
 ..... *SHAREN Tuya, SIQIN Bilige, YI Bole* 24(122)

Design of an embedded second-generation personal ID card access control system..... *TIAN Fenghua, ZHANG Jingang* 24(126)

Safety assessment methods and risk evaluation for electronic nicotine delivery system ..... *TIAN Yongfeng, YANG Liu, DUAN Yuanxing, ZHAO Wei, YANG Ji, GONG Xiaowei, LI Shoubo, CHEN Yongkuan* 24(131)

**Report**

Improvement of Ningchun series commercial wheat varieties including Ningchun4 on resistance to powdery mildew by molecular marker selection assisted approach  
 ..... *FAN Chunkun, LIN Zhishan, WANG Ke, ZHANG Shuangxi, DU Lipu, WEI Yiqin, YAN Yueming, YE Xingguo* 2(305)

**Focus**

The invisible resources of the artemisinin researchers  
 .....*YANG liu, ZHANG Xiaoxi* 1(139)

Biosafety issue on researches and applications of Synthetic Biology  
 .....*LIANG Huigang, HUANG Cui, SONG Donglin, CHEN Zongsheng, YUAN Zhiming* 2(307)

Comparative analysis of railway energy consumption between China and

other countries.....*WU Xiaoping, LI Yusi, LIU Jiangwei* 2(313)

Local dynamics of social balance in the triangle-growing networks  
 .....*LIU Wei* 2(318)

The development of emerging satellite internet constellations  
 .....*LIU Yue, LIAO Chunfa* 7(139)

Einstein in 1996: From gravitational waves to quantum theory of electromagnetic radiation.....*SHI Yu* 8(107)

Test method of ecological hypothesis' decisive experiment  
 ..... *LI Ji* 13(93)

Metamaterials: New opportunity of scientific breakthrough  
 .....*TIAN tian* 18(79)

The US policies for promoting technology transfer  
 .....*LI Xiaohui, HE Defang, PENG Jie* 23(137)

**Scientific Community Promotion**

Innovation and development, cooperation and win-win: 2015 China-Korea Science & Technology Innovation Forum ..... *TIAN Tian* 2(325)

Royal Society new project: Machine Learning.....*TIAN Tian* 3(93)

An overview of global policies on science & technology innovation  
 .....*TIAN Tian* 4(111)

Rare disease, concern needed all over the world.....*TIAN Tian* 5(106)

China EV100: Dedicated to advancing new energy vehicles industry in China ..... *TIAN Tian* 6(116)

European Union landscape of research funding.....*TIAN Tian* 7(149)

Innovation alliance in the carbon fiber and composites industry lead the development of carbon fiber industry .....*TIAN Tian* 8(103)

The role of EU research funding in UK .....*TIAN Tian* 9(123)

SAPA bridge the China-US pharmaceutical industry exchange  
 .....*TIAN Tian* 11(83)

China Union of Life Science Societies promote the interdisciplinary mergence and communication.....*TIAN Tian* 13(77)

Global science engagement: Review of 2016 AAAS Annual Meeting  
 .....*SHI Lei, LUO Hui, LI Zheng, WANG Yanqiu* 14(116)

Overview of Center of Excellence On Nuclear Security  
 .....*GU Shaogang, ZHAI Xingdong, ZHANG Tianbao, QIU Chunhua* 15(104)

Construction of high-end think tank in information technology: The CAST establish information technology society ..... *TIAN Tian* 16(159)

The Annual Meeting of CAST: Drive discipline development and promote scientific communication ..... *TIAN Tian* 17(110)

The royal society issues: A report on progress and research in cybersecurity  
 .....*TIAN Tian* 18(314)

The future of the wood industry: International Association of Wood Products Societies..... *TIAN Tian* 19(168)

American Institute of Physics advance and distribute the knowledge of the physical sciences ..... *TIAN Tian* 21(112)

Cooperation to promote the development of military and civilian integration: The CAST establish the institute of military and civilian integration  
 ..... *TIAN Tian* 22(102)

Achieving "Thrift, Cleanness and Safety" Energy Strategic Policy: The CAST Establishes Clean Energy Institute Consortium  
 ..... *TIAN Tian* 23(143)

President of the Royal Society: Global talent movement benefit the advances of scientific research ..... *TIAN Tian* 24(137)

**Scientists**

SONG Yanlin: The green future of printing.....*HU Junping* 1(144)

WU Chen: drawing the esophageal cancer genome atlas .....2(327)

Albert Einstein, genius on the earth.....*LI Na* 3(45)

Development independent innovation vaccines to establish the image of China: CHEN Wei .....*ZHU Yehua* 4(90)

Pilot of regenerative biology: PEI Duanqing.....*ZHU Yehua* 4(93)

To make the Chinese research on liquid metal stand in the forefront of the

world: LIU Jing.....LIU Zhiyuan 4(96)  
 The model of innovation and entrepreneurship by scientist:ZHOU Tao  
 .....LIU Zhiyuan 4(101)  
 Build China's independent brand nuclear power plant: chief designer of  
 "Hualong 1" XING Ji.....ZHU Yehua 4(104)  
 Open up a new era of Chinese armed helicopter: WU Ximing  
 .....LIU Zhiyuan 4(107)  
 Cherish the memo ry of my Professor Xie Jialin.....GAO Jie 5(107)  
 Elon Musk: A crazy dreamer and industrious doer.....6(111)  
 Marvin Lee Minsky's artificial intelligence career.....CAI Zixing 7(54)  
 Wonderful physical journey of Wang Linghua.....ZHU Yehua 8(114)  
 A clinical-based elite researcher, a steed in the battlefield of life with  
 deep compassion for patients.....YOU Suning 9(124)  
 The beauty of exploring quantum computing science  
 ..... ZHU Yehua 11(99)  
 ZHANG Zhaozhi: Dean of cipher algorithms in China  
 .....YANG Yixian 14(122)  
 A diligent cultivator: Zhang Lihua.....WANG Lina 15(108)  
 Eminent expert at the top of his profession and a most innovative pioneer  
 with fruitful achievements ..... YOU Suning 16(161)  
 WU Beili: Solve the structures of the chemokine receptor-HIV  
 ..... WANG Lina 18(317)  
 Explorer of the curved space-time: Liu Liao ..... ZHAO Zheng 19(172)  
 HU Hailan: Finding the key of nerves in the brain behind the emotions  
 .....19(173)  
 How Francis Crick transferred to the genetic codes research  
 ..... SUN Yongping 21(116)  
 Yangqian: Why the water in canal is so clear ? ..... 22(105)  
 Do everything that my country needs: Whole heartedly serve the country by  
 Zheng Zhemin ..... LIU Zhiyuan 23(146)  
 Professor Donggao Zhao: My cooperation supervisor in America  
 ..... LIU Hua 24(141)

**Interview**

Cai Ronggen: Implications of the discovery of gravitational wave  
 .....FU Xue 3(47)  
 An interview with yanbei chen: The concept of gravitational wave from  
 merged black holes .....ZHANG Xuanzhong 3(49)  
 Finding the gravitational wave by the Lyra Plan ..... LIU Zhiyuan 3(53)  
 Academician Hu wenrui and Wu yueliang: Talk about Taiji program in  
 space ..... FU Xue 3(55)  
 History and present state of searching dark matter: Chen Xuelei  
 .....ZHU Yehua 5(32)  
 Restart LHC to detect dark matter: Zhou Ning.....ZHU Yehua 5(35)  
 "Tianhe-2" help explore dark matter.....ZHU Yehua 5(38)  
 Power battery recycling assist the development of Chinese new energy  
 vehicles ..... ZHU Yehua 6(113)  
 LIU Chenglin: From pattern recognition to the class brain research  
 ..... ZHU Yehua 7(56)  
 YU Kai: Artificial intelligence with decision-making power will change the  
 world ..... LIU Zhiyuan 7(59)  
 WU Ren: Computer go is the full display of artificial intelligence technology  
 ..... LIU Zhiyuan 7(62)  
 "Accelerant" of artificial intelligence revolution: Machine learning  
 ..... ZHU Yehua 7(64)  
 "Weak AI +" era is coming..... ZHU Yehua 7(67)  
 Lead the way to composites research and application of traditional  
 materials: Zhang Boming.....TIAN Tian 8(96)  
 From following in footsteps to self innovation, towards characteristic carbon  
 fiber innovation system of China.....TIAN Tian 8(100)  
 From generic to originator, reaching the blue ocean of biomedical industry-  
 an interview of Mingde Xia, director of SAPA ..... TIAN Tian 11(80)  
 Research on metamaterials extend the horizon of materials science: An

interview of Prof. ZHOU Ji, Tsinghua University  
 ..... TIAN tian 18(81)  
 Accelerate the scientific development of biomass materials, share the fruits  
 of ecological green development ..... WU Xiaoli 19(161)  
 Green leads the change of industry.....WU Xiaoli 19(164)  
 Bionics in wood: Inspirations from nature.....WU Xiaoli 19(166)  
 Long March 5 aunch vehicle present the hope of China aerospace with 10  
 years' development: An interview of Prof. LI Dong, the chief designer  
 ..... HAN Danxiu 22(15)

**Perspectives**

The beauty of simplicity.....ZHANG Tianrong 1(143)  
 Data-driven decision making, scientific research management steps into  
 the era of big data.....HE Fei Scientists 2(326)  
 Gravitational waves set up a new milestone in physics  
 .....ZHANG Tianrong 3(57)  
 Gravitational wave: Insight from LIGO to cosmic microwave background  
 .....HUANG Qingguo 3(60)  
 A winding road towards the discovery of gravitational waves  
 .....ZHANG Fan, YANG Huan 3(61)  
 Spacetime ripples hit LIGO, as spring water popples in pool  
 ..... LI Yong 3(63)  
 Gravitational waves discovered: Top scientists respond  
 ..... JU Qiang 3(66)  
 The 'eyes' for 'visualizing' gravitational waves, and amateur scientists in  
 China.....SHAO Peng 3(69)  
 The barriers along the road of innovation.....BAO Haifei 4(114)  
 The bases of a think-tank.....WANG Zheng, SUN Yi 4(116)  
 Dark Matter: The next major scientific goal after gravitational waves  
 .....TAN Baolin 5(40)  
 Singularity—Artificial intelligence against human being  
 .....GU Xianfeng 6(119)  
 Inevitability about Google AlphaGo wining Lee Sedol: A analysis from  
 computer science view.....CHENG Jingde 7(70)  
 Let'sGo: From AlphaGo to parallel intelligence.....WANG Feiyue 7(72)  
 From the brain networks to artificial intelligence- opportunities and  
 challenges of class brain calculation.....YU Shan 7(75)  
 Machine learning: Now and future.....WANG Weilian 7(78)  
 Human-level concept learning: The next leap in machine learning?  
 .....LIU Yong, LIAO Yiyi 7(80)  
 Human- level concept learning based on small sample and deep  
 reinforcement learning based on big data.....CHEN Xiaoliang 7(82)  
 Bionics in artificial intelligence.....XIE Qiang 7(85)  
 People who should not be forgotten in major scientific discoveries  
 .....Li Youyong 8(113)  
 Mobile virtual reality "the first year", who will talent shows itself  
 .....YU Hui 9(71)  
 The advent of new dual ion battery technology.....LIU Zhiyuan 9(74)  
 Study of speech recognition technology in preexistence  
 ..... IFLYTEK 9(76)  
 Calling for the spring of science fiction.....LIU Xingshi 11(97)  
 A historical survey about the symbol of square root  
 .....XU Chuansheng 14(121)  
 Civil scientists at the annual meeting of the American Physical Society  
 ..... SHI Yu 15(106)  
 William Martin and the Four Great Inventions  
 ..... REN Zengqiang 16(160)  
 Fear and prudent: Talking about human embryonic genome editing  
 techniques ..... SUN Yingmei 18(315)  
 The dream of particle theorists.....ZHANG Tianrong 19(169)  
 About the century of radioactivity.....Edouard Brezin 21(113)  
 Quasi-periodic materials: A paradigm shift in crystallograph  
 .....Dan Shechtman 22(103)

- The role of the ubiquitin system in health and disease  
.....*Avram Hershko* 23(144)
- Digital Vellum: Preserving digital content for the ages  
.....*Vinton G. Cerf* 24(139)

### Careers

- Academic norm in scientific presentation.....*XU Xudong* 1(145)
- Some tips on applying for research grants .....*GONG Shensheng* 2(328)
- Cherish your opportunities and show your talent  
.....*LIU Qingsheng* 3(94)
- Tips on writing a report on job progress by young faculty members  
.....*MA Zhen* 4(119)
- How to make a good use of a Chinese Scholarship Council fellowship  
.....*WU Jianyong* 5(110)
- Peer reviewing: an obligation of researchers.....*DU Changwen* 6(122)
- Attending MSC or PhD thesis defenses as a Committee member  
.....*MA Zhen* 6(122)
- Three elements of an application letter and a job interview  
.....*WANG Cheng* 7(150)
- Suggestions on interviewing a research institute.....*XU Yao* 7(150)
- Some situations encountered in hunting for academic jobs  
.....*YU Hailiang* 8(115)
- To move on is to grow: Conversations between two postdocs  
.....*SHAO Peng* 8(115)
- Pointing out the erroneous/blind zones of graduate students  
.....*MA Zhen* 9(125)
- We'd better work under pressure.....*PENG Zhenming* 11(100)
- Overcoming the inertia in writing research papers  
.....*XIN Zhongbao* 11(100)
- Tips on writing scholarly monographs in Chinese.....*FAN Yunnian* 13(99)
- Basic principles of conducting research in companies  
.....*PENG Silong* 14(123)
- From laboratory research to industrial applications: My experience in  
enterprise research institute.....*LIU Su* 15(110)
- Mentoring graduate students: Problems and possible solutions  
.....*MA Zhen* 16(163)
- Enlightenment of literary creation for scientific research  
.....*XIN Zhongbao* 18(318)
- On research collaboration and communication.....*CHENG Zongming* 19(174)
- Experience of mentoring graduate students for 3 years  
.....*MENG Jia* 21(118)
- Experience of recruiting graduate students.....*MA Zhen* 22(106)
- The frustration of a graduate advisor.....*MA Zhen* 23(147)
- Experience in making a career transition from academia to industry in  
Scandinavia .....*XU Lei* 24(142)

### Book Reviews

- A science fiction of the most literary flavor.....*YAO Lifan* 1(148)
- Siegen K. CHOU: The pioneer work and contribution for Chinese  
psychology.....*CHEN Wei* 2(331)
- Listen to the stories of the scientific community: The review of Revelations  
of Silicon Valley 2: Fliped .....*XU Yanli, WANG Weiyang* 3(95)
- Face the crisis of population, hope for restruction of ecology HUANG  
Wenzheng.....*LIANG Jianzhang* 4(122)

- Hard beginning makes vicissitudes, great achievements last long  
.....*CHEN Renquan* 5(111)
- Fall passionately but quietly in love with science .....*CHEN Keke* 6(123)
- Listen to the story of the brain from the Scientist  
.....*JIANG Yongzhi* 7(151)
- Humanistic feelings of stuff matters  
.....*WEN Qinghong, GUO Yufeng* 8(104)
- How to resist the tiny atrocities—Review to the consumerism in 《Tiny  
violence: The environment effects from living consumption》  
.....*FENG Ying* 9(126)
- Science walking with communication.....*WANG Dapeng* 11(96)
- Learn from nature: Review on 《The Theory of Biological Civilization》  
.....*DUAN Yini* 13(100)
- In the era of artificial intelligence, embrace or reject  
.....*LIU Zhiyuan* 14(124)
- The pursuit of the butterfly.....*WANG Zhao* 15(111)
- The science fiction ideas of Wang Jinkang.....*HU Sile* 16(164)
- A new road—mark of Chinese information studies  
.....*MIAO Dongsheng* 18(319)
- The future of life: Desperate rebirth.....*WANG Yue* 19(175)
- "Portrait" in two mirrors—Review on the book of 《Science and Humanity》  
.....*SUN Hongxia* 21(119)
- Reciprocal constraint between two approaches of psychological science  
.....*GUO Benyu* 21(120)
- Review on the book of 《Toms River: A story of science and salvation》  
.....*ZHU Yehua Book Reviews* 22(107)
- Yangsheng is not equal to physical regimens: Zhang Qi tell us traditional  
Chinese medical concept of health care.....*FANG Xia* 22(108)
- Talking about mechanics from three generations of academician  
.....*WANG Zhendong* 23(148)
- What should we study about science? .....*LI Xiuju* 24(143)

### Special Column of Science

- Spooky quantum action might hold the universe together  
.....*YU Yu* 1(146)
- Closing the Door on Einstein and Bohr's Quantum Debate  
.....*Alain Aspect, SHI Yun* 2(329)
- Finding the gravitational waves is not only lucky but also expected  
.....*ZHANG Xuanzhong* 3(71)
- Theory of evolution and hierarchical structure of the material world  
.....*ZHANG Long* 4(120)
- The dark side of cosmology: Dark matter and dark energy  
.....*David N. Spergel, XIAO Zhi trans* 5(42)
- The deductivewisdom and innovation wisdomin the man-machine war  
.....*WEN Xiaogang* 6(121)
- Why a learning program can be fooled.....*WANG Pei* 7(88)

### Science Popularization

- Timeline: The history of gravity.....*CHEN Ruibo* 3(73)

### Enterprise Promotion

- Cradle of domestic server: INSPUR.....14(113)