

# 《科技导报》2017年第35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

- 传播科学 引领发展..... 项昌乐 1(1)
- 节能减排是燃煤电站锅炉发展的必由之路  
..... 林宗虎 2(1)
- 科普,永远在路上..... 周忠和 3(1)
- 临床神经科学是脑疾病研究的源泉与归宿  
..... 赵继宗 4(1)
- 第六产业将助力中国迈向生态农业4.0时代  
..... 金涌 5(1)
- 大力弘扬“青藏精神”,加强中国高原研究  
..... 郑绵平,郑度 6(1)
- 走向智能自主的无人机控制技术  
..... 赵煦 7(1)
- 应试教育扼杀个性,应试科研扼杀创新  
..... 秦伯益 8(1)
- 湖泊“水环境与生态安全”依然任重而道远  
..... 孟伟 9(1)
- 警惕重要真菌病在中国流行..... 廖万清 10(1)
- 科技创新助力吉林振兴和跨越发展  
..... 项昌乐 11(1)
- 控制科学发展必须与中国的实践紧密结合  
..... 黄琳 12(1)
- 加快核电发展,有效降低碳排放  
..... 徐铨 13(1)
- 开展基于人工智能的煤炭精准开采研究,为深  
地开发提供科技支撑..... 袁亮 14(1)
- 元年之后的VR发展趋势..... 赵沁平 15(1)
- 以精准医学思路推动罕见病研究  
实现全民健康..... 赵玉沛 16(1)
- 弘扬中华民族发明精神,再创印刷电子世界  
辉煌..... 刘云圻 17(1)
- “医老”可显著缓解老龄化的压力与负担  
..... 闻玉梅 18(1)
- 心理学的发展与未来应关注的方向  
..... 张侃 19(1)
- 加快发展海洋信息处理技术,为海洋强国提供  
科技支撑..... 何友 20(1)
- 中文科技期刊的独特使命  
——谈中文科技期刊的发展  
..... 刘忠范 21(1)
- 认识设计科学,研究设计科学  
..... 谢友柏 22(1)
- 加强宽禁带半导体材料的研发与应用  
..... 屠海令 23(1)
- 重要科学前沿:前寒武纪克拉通地质演化  
..... 翟明国 24(1)

## 院士论坛

- 建设世界科技创新强国的新长征  
..... 路甬祥 1(5)
- 化学:主动转型赢得未来..... 姚建年 1(7)
- 科学研究是一项公益事业 ..... 柴之芳 1(9)
- 设计的价值与未来 ..... 路甬祥 22(13)

## 科技风云

- 2016年中国科技刷出新高  
..... 王丽娜 1(155)
- 中国基础研究:从跟随到领跑..... 王丽娜 2(7)
- 新一代极紫外光源:微观世界有了高速摄像机  
..... 王丽娜 3(8)
- 如何“编辑”人类的未来 ..... 鞠强 4(7)
- 精准医疗离我们还有多远 ..... 王丽娜 5(7)
- 探索过去的钥匙 ..... 鞠强 6(7)
- 干细胞的魔力:再造生物组织..... 王丽娜 7(7)
- 天地联通的探索时代 ..... 鞠强 8(7)
- 挑战人类生命极限 ..... 王丽娜 9(7)
- 科技发展助推中国崛起..... 鞠强 10(7)
- 从追赶者到领跑者 ..... 鞠强 12(7)
- 癌症新研究筑就抗癌基石..... 王丽娜 13(7)
- 免疫疗法或是癌症的“终结者”  
..... 王丽娜 14(7)
- 气候变化警钟长鸣..... 鞠强 15(7)
- 发现昆虫世界的秘密..... 鞠强 16(7)
- 拨云见日:脑科学研究新进展  
..... 王丽娜 17(7)
- 漫游太阳系的使者..... 鞠强 18(7)
- 肠道微生物,与人类休戚与共  
..... 王丽娜 19(7)
- 一枚奖章也许只是起点..... 鞠强 20(7)
- 基因编辑技术再获突破..... 王丽娜 21(7)
- 机器学习引领革新..... 鞠强 22(7)
- 中国科技开启“上天入海”新征程  
..... 王丽娜 23(7)
- 冲上云霄的中国科技 ..... 鞠强 24(7)

## 科技事件

- 2016年热点科技事件回眸 ..... 祝叶华 1(136)
- 基金委撤销撤稿论文基金资助 论文代写  
产业链曝光..... 祝叶华 2(9)
- 首个较大规模中国人群众自闭症基因测序  
结果出炉 ..... 王微 3(10)

- 人类基因编辑“底线”公布基因治疗或有“法”  
可依 ..... 祝叶华 4(9)
- 基因编辑技术有望使猛犸象“复活”  
..... 王微 5(9)
- 新发现质疑彗星说,地球水源之谜或更加扑朔  
迷离 ..... 祝叶华 6(9)
- 癌症诱因争论不休 科学家寄望早期发现  
..... 王微 7(9)
- AlphaGo“出关”,新一轮人机对战来袭  
..... 祝叶华 8(9)
- 中国学者再被撤稿107篇 学术不端尚需  
严厉处罚..... 王微 9(9)
- 旧闻新炒,“滴血测癌”背后的科学争议  
..... 祝叶华 10(9)
- “CRISPR致非目标突变”引争议,基因编辑  
安全再被提及 ..... 祝叶华 12(9)
- 115岁是否为人类寿命极限引科学家争辩  
..... 王微 13(9)
- 人工智能是否会威胁人类,现两极观点  
..... 祝叶华 14(9)
- 美科学家首次修改人类胚胎基因,技术与伦理  
仍是讨论焦点..... 王微 15(9)
- 加拿大获批售卖转基因三文鱼再引争议  
..... 祝叶华 16(9)
- “大望远镜”建造技术方案引发天文学界  
大讨论..... 王微 17(9)
- 新能源图谱问世,人类是否可以完全依赖  
新能源..... 祝叶华 18(9)
- 浙大创新学术评价“10万+”文章或可等同  
于期刊发文 ..... 王微 19(9)
- “流感疫苗与流产或许存在关联”引发争议  
..... 祝叶华 20(9)
- 马兜铃酸可能致癌引发对中药安全的思考  
..... 王微 21(9)
- 首例头部移植手术在遗体上完成引争议  
..... 祝叶华 22(9)
- 首例“人体头移植试验模型”完成 距离“换头  
术”成功还很遥远 ..... 王微 23(9)
- 全球变暖被预测进一步加重  
..... 祝叶华 24(9)

## 科技建议

- “互联网+医疗”风险的认识与防控  
..... 孙东东 1(156)
- 中国科技人才计划总体布局亟需调整和改善  
..... 王小凡 2(11)
- 对中国中药发展及新药审批的建议  
..... 李连达 3(12)

建议国家重点发展黄土高原经济生态果业  
.....张正斌,徐萍4(11)

美国制造业创新中心建设最新进展及其启示  
.....邓舟5(12)

中国南方要深入开展红壤丘陵生态脆弱区高  
效生态农业技术集成研究.....刘朋虎,  
赵雅静,王义祥,翁伯琦6(11)

对安全学科中“事故”定义的探讨  
.....付汇琪,陈萍,傅贵7(11)

开发识别技术,加速物种分类学研究进程  
.....朱朝东8(11)

垃圾分类和资源回收需要系统的政策  
.....宋国君,孙月阳9(11)

西部地区风电产业的困境与出路  
——关于“弃风限电”的思考  
.....牛叔文,王义鹏,曲玮,  
强文丽10(11)

青海盐湖资源综合利用与可持续发展战略  
.....郑绵平,侯献华12(11)

关于减少农业氨排放以缓解灰霾危害的建议  
.....巨晓棠,谷保静,蔡祖聪13(11)

对3D打印医疗器械管理的政策建议  
.....蒋海洪,李晓14(11)

人工智能应用中的安全、隐私和伦理挑战及  
应对思考.....李修全15(11)

全面提高设防水平与能力 综合应对各类  
自然灾害.....史培军16(11)

办好中文科技期刊,讲好中国科学故事  
.....高福17(11)

建立科学家与公众平等、畅通对话的科技议事  
制度.....尹霖,赵立新,高宏斌18(11)

无人驾驶汽车的法律冲突探究  
.....王心钰,张长青19(11)

青海省锂电产业基地建设专利战略布局  
.....葛飞,王瑜,李玉婷20(11)

强化“三型”农技协建设,提升科技扶贫能力  
.....翁伯琦,张伟利21(11)

科普工作急需将重点转向科学方法宣传普及  
.....孟凡刚23(11)

“双一流”:中国高等教育改革之“双翼”  
.....叶中华24(11)

中国如何在人工智能赛场上脱颖而出  
.....杰瑞·卡普兰24(14)

科学评论

琥珀、鸟毛和恐龙.....倪喜军4(12)

长盛不衰的超导研究.....闻海虎4(16)

连串系外行星被发现,增加寻找外星生命的  
机会.....郑永春5(13)

癌症研究的悖论剖析 莫衷一是的百家争鸣  
.....游苏宁5(15)

MIT榜单发布,“爆料”新兴科技趋势  
——《麻省理工科技评论》2017年全球十  
大突破性技术解读(1).....祝叶华7(12)

学术期刊撤稿事件中的冷静思考  
.....游苏宁9(12)

柔性瞬态电子器件加工新技术:低成本制造可  
降解电路成为可能.....尹斓13(13)

局部随机行为机器人可促进人类整体协作  
.....刘勇,卢宇鹏14(13)

中国科技期刊:造船出海势在必行  
.....游苏宁15(13)

韩春雨主动撤稿的两则警示  
.....张新庆16(12)

多学科交叉研究为骨组织修复带来新的希望  
.....刘亚军17(12)

两个黑箱问题  
——深度神经网络和神经网络  
.....袁培江,苏峰18(12)

心理学与脑科学:进展、思考和展望  
.....刘勋,伍海燕19(12)

颠覆式创新:可逆计算.....闵应骅19(14)

FAST脉冲星发现新视野  
.....张承民,王培,杨侠沿21(12)

全球首个“CAR-T”疗法获批上市,开启肿瘤免  
疫治疗新篇章.....郑洪丽,林欣22(11)

FAST——脉冲星观测研究的利器  
.....闫振,沈志强24(16)

专稿

2016年中国重大科学、技术和工程进展  
.....陈广仁,刘志远,田恬,祝叶华3(13)

深入实施创新驱动发展战略 加快推进科技  
创新强省建设  
.....吉林省科学技术厅11(5)

从蒋筑英到黄大年  
——透视科技报国精神传承之“吉林现象”  
.....刘硕,孟含琪,薛钦峰11(8)

习近平科技创新思想初探.....王春法18(13)

专题论文

2016年凝聚态物理学热点回眸  
.....谷林,刘效治,张庆华1(10)

2016年粒子物理学热点回眸  
.....阮曼奇,傅雪,陈明水,周宁1(16)

有机化学与生命科学的碰撞  
——2016年生物有机化学热点回眸  
.....郑庆飞,王守锋1(21)

2016年天文学热点回眸  
.....傅雪,刘国卿1(30)

2016年地球科学热点回眸  
.....王晓醉,彭军还1(36)

2016年物理海洋学热点回眸  
.....刘传玉,王凡1(47)

2016年生命科学热点回眸.....梁前进1(55)

2016年农业科学热点回眸.....陶志强,  
常旭虹,王德梅,杨玉双,赵广才1(64)

2016年作物科学热点回眸.....李韬,李长成,  
孙发宇,施璇1(78)

2016年古生物学热点回眸.....杨群1(86)

2016年中国肿瘤防治热点回眸  
.....石远凯,杨晟,孙燕1(96)

新靶点新技术涌现,精准治疗前景可期  
——2016药物研发热点回眸  
.....刘丽丽,毛艳艳,高柳滨1(100)

生物类似药显露头角 医药研发成本不断攀升  
——2016年重磅新药研发热点回眸  
.....李辉1(107)

2016年中国环境科学热点回眸  
.....曹军驷1(113)

2016年值得记住的科技界声音  
.....王丽娜1(149)

互联网时代的弄潮儿  
——可穿戴医疗设备  
.....王玲,战鹏弘,刘文勇2(12)

可穿戴传感器进展、挑战和发展趋势  
.....曾天禹,黄显2(19)

可穿戴式医疗芯片研究进展.....李严2(33)

为普适健康而生的躯感网及其信息安全  
.....鲍淑娣,陈萌2(41)

探索日常生活中的心理与行为规律:运用移动  
传感技术的心理学研究  
.....冯雪,张丹2(45)

穿戴式外骨骼康复辅具临床应用现状分析  
.....陈学斌,刘利荣,安峥,  
高敏,高海鹏2(50)

可穿戴技术应用于术后监控和康复的现状  
分析.....匡绍龙,房银芳,周瑞,宋晗,  
刘文勇,孙立宁2(55)

基于相关指数分析增强的功能近红外光谱脑  
机接口.....李喆,张岫,郑燕春,  
汪特发,马建爱,王玲,李德玉2(60)

生命不止,能量不息  
——植入式摩擦纳米发电机的研究与应用  
.....刘卓,王玲,李虎,邹洋,石波璟,  
欧阳涵,李舟2(65)

3D打印技术在植入式医疗器械中的应用  
.....韩倩宜,李淑萍,肖雄夫,周钢2(72)

风沙物理学进展及其在沙漠化防治中的应用  
.....刘世增,徐先英,詹科杰3(29)

风沙流/沙尘暴与高雷诺数壁湍流野外观测  
.....王萍3(37)

近床面风沙输移风洞实验的光学测量研究  
进展.....周晓斯,张洋,王元,李敏3(43)

城市冠层植被大气环境特性大涡模拟  
.....严超,崔桂香,张兆顺3(51)

地表水质模型的发展:从维持生存到提升水质  
质量.....尹海龙,李潇,Steven C.Chapra,  
王道增3(57)

抚仙湖水体中磷的分布特征及其影响因素  
.....姚波,刘青泉,胡春明,  
席北斗,吴献花3(66)

极区船舶及海洋结构冰荷载的离散元分析  
.....季顺迎,王帅森,刘璐3(72)

海底热液羽流发展过程的数值模拟  
.....易卫龙,刘欢,叶丰,包芸3(81)

典型脑疾病  
——自发性脑出血研究进展与新理念  
..... 胡荣,冯华4(18)

脑认知功能与外科脑功能保护  
..... 霍然,曹勇4(23)

精神外科的历史、现状与发展  
..... 傅光明,魏祥品4(27)

高危非致残性脑血管病  
——强化治疗的新方向  
..... 王伊龙,贾茜,王拥军4(31)

脑卒中患者生活质量的痛点:抑郁、睡眠与  
认知..... 时彦莹,张潇潇,余苹,  
张宁,王春雪4(36)

阻断精神分裂症的发病进程  
——精神病高危人群的识别和干预  
..... 张天宏,王继军,王传跃4(40)

帕金森病研究进展 ..... 冯涛,马凌燕4(45)

阿尔茨海默病伴发视觉障碍研究进展  
..... 金朝,张巍4(49)

癫痫的发病机制研究进展  
..... 杨华俊,郭安臣,王群4(54)

定量蛋白质组学及其在颅内动脉瘤中的研究  
进展..... 王佳,赵继宗4(60)

分子分型与分子病理指导下的脑胶质瘤诊疗  
进展..... 刘玉清,刘幸,江涛4(64)

意识障碍患者的床旁脑电测试与功能恢复  
预后研究  
..... 徐琬,王波,王泳,赵继宗4(68)

揭开汛期降水变化的奥秘:厄尔尼诺回响曲  
..... 谢尚平,马静5(17)

美国灾害管理百年经验谈  
——城市规划防灾减灾..... 肖渝5(24)

城市地下工程施工诱发的安全事故及其控制  
..... 张项立5(31)

减缓新型城镇化进程中的地质灾害风险科技  
创新建议..... 石菊松5(38)

龙卷风研究进展及预警业务现状  
..... 黄大鹏,高歌,叶殿秀,肖潺5(45)

保障饮用水安全的水质监测分析  
..... 左锐,尹芝华,孟利,翟远征,  
王金生,王脛,周爱霞5(54)

基于互联网的震害监测及其发展  
..... 邹立晔,梁姗姗,刘敬光,陈宏峰,  
徐志国,何少林5(59)

地震预警系统的实践及与实时地震学发展之  
间的关系..... 李佳威,秦玉峰,蒋策5(65)

青藏高原的自然环境特征  
..... 郑度,赵东升6(13)

青藏高原形成演化有待深化研究的几个主要  
科学问题..... 赵文津,宋洋6(23)

柴达木盆地成盐期与青藏高原第四纪冰期及  
构造运动阶段的相关性  
..... 陈安东,郑绵平6(36)

青藏高原隆升阶段性..... 方小敏6(42)

青藏高原的地质特征与形成演化  
..... 王振涛6(51)

青藏高原钙华沉积属性特征及其地质意义  
..... 牛新生,郑绵平,刘喜方,  
齐路晶6(59)

青藏高原湖泊沉积记录与环境变化研究  
..... 朱立平,郭允6(65)

柴达木盆地盐湖沉积磁性地层年代学研究  
进展 ..... 施林峰,郑绵平,王海雷,  
侯献华,齐路晶6(71)

铀系法年代学研究进展及在高原盐湖中的  
应用..... 马妮娜,郑绵平6(77)

青藏高原湖泊湖面变迁及影响因素  
..... 闫立娟,郑绵平,齐路晶6(83)

扎布耶盐湖动态变化遥感监测 ..... 许文宁,  
卜令忠,孔维刚,郑绵平,乜贞6(89)

基于野外站网络的青藏高原地表过程观测  
研究..... 彭萍,朱立平6(97)

青藏高原盐湖观测站概述 ..... 孔维刚,  
卜令忠,郑绵平,乜贞6(103)

青藏高原区域可持续发展战略思考  
..... 徐增让,张德锂,成升魁,郑度6(108)

柴达木盆地生态环境保护战略与对策  
..... 杨荣金,舒俭民,李秀红,  
孙美莹,孟伟6(115)

三江源区生态产品价值核算  
..... 李芬,张林波,舒俭民,孟伟6(120)

基于生物群集行为的无人机集群控制  
..... 段海滨,李沛7(17)

无人机集群对抗技术新进展..... 罗德林,  
徐扬,张金鹏7(26)

无人机自主控制技术发展与挑战  
..... 石鹏飞7(32)

无人机自主控制关键技术新进展  
..... 张友民,余翔,屈耀红,刘丁7(39)

无人靶机及其自主控制技术发展  
..... 王道波,任景光,蒋婉明,王寅7(49)

无人战机自主空中受油能力的作战运用需求  
及影响..... 程龙,唐斐,王同旭7(58)

无人机自主防撞控制技术研究  
..... 魏瑞轩,许卓凡,张启瑞,  
何仁柯7(64)

基于hp自适应伪谱法的四旋翼无人机编队  
轨迹优化..... 张博渊,宗群,鲁翰辰,  
邵士凯7(69)

具有通信时延下多无人机编队控制  
..... 周绍磊,康宇航,郭志强,  
李松林,祁亚辉7(77)

基于视觉的多旋翼无人机定位与地图构建  
..... 郭峰,王国胜,吕强,张洋7(83)

燃料电池驱动未来 ..... 葛奔,祝叶华8(12)

燃料电池关键材料与进展..... 李存璞,  
陈嘉佳,李莉,魏子栋8(19)

全固态锂电池研究进展..... 任耀宇8(26)

固体氧化物电解池技术应用研究进展  
..... 葛奔,艾德生,林旭平,杨志宾8(37)

中低温固体氧化物燃料电池电解质材料研究  
进展..... 林旭平,徐舜,艾德生,  
葛奔,彭志坚8(47)

一维无铅压电微纳材料在能量转换领域的  
研究进展..... 程丽乾,冯美,张博然,  
张慧峰8(54)

SnO<sub>2</sub>基锂离子电池负极材料研究进展  
..... 刘瑞平,苏伟明,李佳鑫,沈超,  
张超,贺鹏,王琪8(60)

长江流域重点湖泊的富营养化及防治  
..... 李琳琳,卢少勇,孟伟,刘晓晖,  
国晓春,万正芬9(13)

人工湿地系统除磷影响因素研究进展  
..... 仇付国,徐艳秋,许俊挺,  
付昆明9(23)

Cu<sup>2+</sup>、Zn<sup>2+</sup>、Al<sup>3+</sup>对泥鳅的单一和联合毒性研究  
..... 卢少勇,赵不凋,刘洁,朱旭,  
陈方鑫,吴鑫9(30)

人工湿地处理污水中药剂及个人护理品的效  
能研究进展..... 杨海燕,杨博,  
孙广东9(35)

洱海湖滨缓冲带主要入湖河流植被特征分析  
..... 卢少勇,张森霖,金鑫,毕润成9(41)

基于层次-灰色关联法的洱海农业面源污染控  
制技术综合评价..... 张萍,卢少勇,  
潘成荣9(50)

南四湖主要入湖河流水质环境质量状况及风险  
评估..... 刘莹,董文平,刘鹏,刘晓晖,  
王炜亮9(56)

北斗卫星导航系统安全和完好性监测现状与  
发展..... 庄剑文,王飞雪,欧钢,  
孙广富,李峥嵘10(13)

骨科手术机器人技术发展及临床应用  
..... 韩晓光,刘亚军,范明星,田伟10(19)

医学新热点:远程协同诊疗 ..... 张丹薇,  
李希,蒋立新10(26)

中国强优势杂交水稻创制与应用  
..... 邓华凤,何强10(32)

中国近零能耗建筑研究和实践  
..... 徐伟10(38)

实验动物科学技术是生命科学和健康中国建  
设的基础支撑条件 ..... 秦川,孔琪,  
钱军,夏威柱11(10)

中国军工集团军民融合深度发展相关问题  
..... 许嵩,胡冬梅,张旭光11(15)

吉林风电消纳关键技术的研究现状与发展趋势  
..... 穆钢,崔杨,陈志,  
严干贵,孙勇11(20)

雷达低可观测目标探测技术  
..... 陈小龙,关键,黄勇,何友11(30)

中国部分精密仪器与装备发展现状及展望  
..... 贾平11(39)

土壤重金属污染的4种植物修复技术  
..... 李玉宝,夏锦梦,论东东11(47)

对汽车智能化进程及其关键技术的思考  
..... 陈虹,郭露露,边宁11(52)

高性能高分子材料:从基础走向应用  
..... 孙昭艳,门永锋,刘俊,石强,  
杨小牛,安立佳11(60)

高科技引领微创外科发展 ..... 徐大华11(69)

- 腹部微创外科新进展  
 ..... 陈德兴, 李晓勇, 徐刚 11(71)
- 基于针灸脑科学的神经调控技术研究进展  
 ..... 荣培晶, 方继良, 俞裕天, 李少源, 赵敬军, 陈媛媛, 李小娇, 刘兵 11(77)
- 针灸功能成像研究进展与存在的问题  
 ..... 单保慈 11(85)
- 《中医药-中药材重金属限量》ISO国际标准下  
 中药材重金属污染现状与分析  
 ..... 郭兰萍, 周利, 王升, 康传志, 郝庆秀, 杨婉珍, 周良云, 李振浩, 马忠华, 黄璐琦 11(91)
- 青藏高原生态系统发育与生物多样性  
 ..... 张玉波, 杜金鸿, 李俊生, 李俊清, 王伟 12(14)
- 西藏盐湖生物与生态资源及其开发利用  
 ..... 贾沁贤, 刘喜方, 王洪平, 刘沙沙, 罗玉虎, 陈立婧, 郑绵平 12(19)
- 青藏高原盐湖嗜盐微生物资源及应用前景  
 ..... 孔凡晶, 王现洁 12(27)
- 青藏高原盐湖微型和微微型真核浮游生物  
 ..... 王家利, 储立民 12(32)
- 西藏盐湖卤水成盐过程自然能的应用  
 ..... 李武, 董亚萍 12(39)
- 青藏高原特种盐湖与深部火山-地热水的  
 相关性 ..... 雒洋冰, 郑绵平, 任雅琼 12(44)
- 青藏高原碳酸盐型锂盐湖开发技术  
 ..... 七贞, 伍倩, 卜令忠, 王云生, 余疆江 12(49)
- 高原富锂水盐体系相平衡及热力学性质研究  
 进展 ..... 李琬, 郭亚飞, 张思思, 邓天龙 12(55)
- 西藏盐湖的钾盐资源  
 ..... 刘喜方, 郑绵平 12(62)
- 青海盐湖钾盐资源开发利用及产业发展  
 ..... 侯献华, 樊毅, 郑绵平, 宋彭生 12(67)
- 青藏高原盐类矿物研究进展  
 ..... 张雪飞, 郑绵平 12(72)
- 青藏高原盐湖硼矿资源  
 ..... 林勇杰, 郑绵平, 刘喜方 12(77)
- 青藏高原铅锌矿资源特征  
 ..... 王立强, 唐菊兴, 旦真王修, 王勇, 李壮 12(83)
- 青藏高原铜矿资源研究进展 ..... 王勤, 唐菊兴, 谢富伟, 林彬, 李玉彬, 郭晓宇 12(89)
- 核电厂安全壳过滤排放系统  
 ..... 杨军, 杨晔, 隋增光 13(14)
- 安全壳过滤排放系统中固体粉末气溶胶发生  
 装置设计与性能研究  
 ..... 周夏峰, 谷海峰 13(18)
- 高温气冷堆供热项目厂址选择法规标准  
 适用性研究 ..... 王永福, 孙玉良 13(24)
- 湿式氧化法处理放射性废离子交换树脂研究  
 进展 ..... 徐乐瑾, 隋增光 13(29)
- 多尺度扩散模式对 ETEX-1 试验的再现模拟  
 ..... 黄莎, 赵多新, 陈龙泉, 吕明华, 徐向军 13(37)
- 核电厂海域放射性后果评价系统 ..... 郭猜, 林权益, 岳会国, 杨静, 乔清党 13(45)
- 环境大气中数据同化技术方法及应用  
 ..... 徐向军, 姚仁太, 陈龙泉 13(52)
- 中国核安全立法的进展、问题和对策  
 ..... 胡帮达 13(57)
- 空间交互网络研究进展 ..... 闫小勇 14(15)
- 交通网络与通信网络中的路径策略  
 ..... 陈博奎, 蒋艳群, 颜登程, 汪秉宏 14(23)
- 复杂系统在城市交通网络中的应用  
 ..... 刘铭, 闫亚美, 黄炎 14(27)
- 多层超网络探索中的若干问题与思考  
 ..... 方锦清 14(34)
- 500强企业高科技超网络 ..... 刘强, 方锦清, 李永 14(42)
- 多层网络上的逾渗相变  
 ..... 李明, 汪秉宏 14(50)
- 统一混合模型网络的熵  
 ——揭开复杂系统复杂性表现  
 ..... 李永, 方锦清, 刘强 14(56)
- 参照零模型的双层网络结构相关性检测  
 ..... 崔丽艳, 许小可 14(63)
- 人工智能在军事领域的渗透与应用思考  
 ..... 王莉 15(15)
- 现代浮空器军事应用 ..... 黄宛宁, 栗颖思, 周书宇, 张泰华 15(20)
- 国外武装直升机型号发展与作战能力分析  
 ..... 于琦 15(28)
- 电磁轨道发射装置内膛绝缘性能研究  
 ..... 赵伟康, 徐蓉, 袁伟群, 严萍 15(34)
- 基于 DARPA 模式的军工企业科技创新体系  
 建设 ..... 王莉, 张龙 15(40)
- 精准医学的临床实践 ..... 孙晓宁, 弓孟春, 张抒扬 16(13)
- 健康医疗大数据与罕见病的精准用药  
 ..... 武志慧, 王飞, 姜召芸, 闵浩巍, 王心慰, 弓孟春, 史文剑 16(20)
- 罕见病诊断的相关技术及发展  
 ..... 王远眺, 胡晓敏, 弓孟春, 凌超 16(26)
- 精准心脏病学: 研究到实践  
 ..... 徐昊鹏, 徐平, 弓孟春, 田庄 16(31)
- 精准医学应用于罕见神经疾病的现状与前景  
 ..... 刘爽, 冯时, 徐平, 弓孟春, 彭斌 16(37)
- 精准神经外科学的研究进展  
 ..... 孔梓任, 张笑, 冯时, 弓孟春, 王裕, 马文斌, 王任直 16(43)
- 从罕见内分泌疾病研究看精准内分泌学的发展  
 ..... 冯时, 刘爽, 弓孟春, 李梅, 张抒扬 16(52)
- 使用病毒载体的罕见病基因疗法临床进展  
 ..... 林彦妮, 李秋实, 吴尧, 林俊 16(58)
- 印刷电子发展回顾与展望 ..... 崔峰 17(14)
- 增材制造: 印刷电子和 3D 打印技术  
 ..... 刘雷, 刘禹, 张捷 17(21)
- 石墨烯基墨水的制备及其在印刷电子中的  
 应用 ..... 李文博, 王旭东, 宋延林 17(30)
- 有机薄膜晶体管的发展现状、机遇与挑战  
 ..... 冯林润, 唐伟, 郭小军 17(37)
- 导电油墨印刷转移率及其影响因素研究进展  
 ..... 李路海, 辛智青, 李修, 徐艳芳, 刘儒平, 雷晟, 曹国荣, 莫黎昕 17(46)
- 印刷纸电池及其应用  
 ..... 张霞昌, 曹卓, 王展 17(53)
- 柔性共面超级电容器电极印制及性能  
 ..... 李亚玲, 李泽涛, 王欣, 何倩倩, 于超, 李路海 17(58)
- 有机-无机混合阳离子钙钛矿发光二极管研究  
 进展  
 ..... 徐冰, 张晓利, 王恺, 孙小卫 17(63)
- 硅胶基衬底表面高分辨复杂可延展电路的  
 印刷制备  
 ..... 袁伟, 顾唯兵, 林剑, 崔峰 17(73)
- 软体机器人前沿技术及应用进展  
 ..... 侯涛刚, 王田苗, 苏浩鸿, 常帅, 陈令坤, 郝雨飞, 文力 18(20)
- 机器人软体材料研究进展  
 ..... 张明, 张亦旻, 刘俊亮 18(29)
- 磁场驱动柔性微纳机器人研究进展  
 ..... 邓兴泓, 张安宁, 李天龙, 张广玉, 李隆球 18(39)
- 水下软体机器人柔性驱动方式及其仿生运动  
 机理研究进展 ..... 傅珂杰, 曹许诺, 张楨, 刘先卫, 李国瑞, 梁艺鸣, 李铁凤 18(44)
- 视觉信息加工及其脑机制 ..... 鲍敏, 黄昌兵, 王莉, 张骏, 蒋毅 19(15)
- 言语知觉中的感觉运动整合机制  
 ..... 梁柏森, 杜柱 19(21)
- 嗅觉与感觉信息整合  
 ..... 陈炜, 陈科璞, 周斌, 周雯 19(29)
- 触觉信息处理及其脑机制 ..... 周丽丽, 姚欣茹, 汤征宇, 任巧悦, 吕雪靖, 胡理 19(37)
- 疼痛的意识与意识中的疼痛 ..... 罗非 19(44)
- 帕金森病的认知障碍 ..... 叶铮 19(49)
- 运用体系工程思想推进“智慧海洋”建设  
 ..... 张宏军, 何中文, 程骏超 20(13)
- 雷达低可观测目标精细化处理及应用  
 ..... 陈小龙, 关键, 黄勇, 于晓涵, 刘宁波, 董云龙, 何友 20(19)
- 机载对海探测雷达发展趋势  
 ..... 贺丰收, 张涛, 芦达 20(28)
- 微波光子雷达及关键技术  
 ..... 潘时龙, 张亚梅 20(36)
- 海上舰船目标雷达成像算法  
 ..... 邢孟道, 高悦欣, 陈溅来, 保铮 20(53)
- 雷达海面目标识别技术研究进展  
 ..... 贺治华, 段佳, 芦达 20(61)

高分辨率宽幅星载SAR海洋监视与信息反演  
..... 邓云凯,禹卫东,王宇 20(69)

基于可见光遥感图像的船只目标检测识别方法  
..... 陈亮,王志茹,韩仲,王冠群,周浩天,  
师皓,胡程,龙腾 20(77)

基于单极化SAR图像的舰船目标检测与分类  
方法.....王兆成,李璐,杜兰,徐丰 20(86)

Sentinel-1 双极化数据舰船目标几何特性提取  
..... 李博颖,柳彬,郭炜炜,  
张增辉,郝文贤 20(94)

主动声纳混响抑制与目标检测技术  
..... 郝程鹏,施博,闫晟,徐达 20(102)

复合高斯海杂波模型下最优相干检测进展  
..... 于涵,水鹏朗,施赛楠,  
杨春娇 20(109)

用于海洋监测的宽带数字相控阵关键技术  
..... 杨李杰,宋春毅,徐志伟 20(119)

开源大数据框架在海洋信息处理中的应用  
..... 樊路遥,张晶,陈小龙,刘驰 20(126)

益生菌、肠道菌群与人体健康  
..... 马晨,张和平 21(14)

抗生素与肠道菌群关系研究进展  
..... 李子艳,刘丽丽,毛艳艳,  
高柳滨 21(26)

益生菌治疗儿童肠易激综合征研究进展  
..... 左力,韩伟娟 21(32)

肠道微生物样本库:伦理考量和管理规范  
..... 马永慧,王军 21(37)

基于饥饿源于菌群的新发现将引发慢病防控  
突破性进展.....张成岗,巩文静 21(43)

设计与国家战略 ..... 柳冠中 22(15)

从学术界和工业界两个视角看设计科学  
..... 李响 22(19)

设计科学:从规范性到描述性  
..... 侯悦民,季林红 22(25)

构性理论:对设计的建构  
..... 徐前,李彦,李松 22(35)

丹麦中小微企业的创新创业成功案例启示  
..... 张执南,荣维民,谢友柏 22(46)

基于分布式知识资源环境的设计知识服务模式  
..... 戴旭东,马雪芬,谢友柏 22(52)

MBSE:实现中国制造创新设计的使能技术探析  
..... 刘玉生 22(58)

小叙本体在设计信息及知识管理中的应用  
..... 刘滢,林顺聪,陈泳 22(65)

来自宇宙的微弱声音  
——2017年度诺贝尔物理学奖成果简析  
..... 郭宗宽,黄庆国 23(12)

冷冻电子显微学  
——2017年度诺贝尔化学奖成果简析  
..... 王宏伟 23(16)

异军突起的冷冻电镜技术  
——2017年度诺贝尔化学奖成果简析  
..... 雷建林 23(22)

冷冻电子显微技术  
——2017年度诺贝尔化学奖成果简析

..... 马成英,高宁 23(28)

生物钟的研究、功能和机理  
——2017年度诺贝尔生理学或医学奖成  
果简析 ..... 俞强 23(33)

中国实验动物学学科发展40年  
..... 秦川 24(20)

国内外实验动物模型概览  
..... 张连峰,崔韶 24(27)

科技进步与实验动物福利  
..... 李长龙,尚书江,朱德生 24(32)

动物实验替代技术研究进展  
..... 程树军 24(40)

实验动物管理和使用委员会的沿革与现状  
..... 虎万勇 24(48)

引起动物福利伦理争议的动物实验  
..... 高虹 24(54)

### 研究论文

平流层飞艇机载风速测量方法  
..... 张澜川,孟军辉,吕明云 2(80)

基于SPH应力修正算法的液滴撞击超疏水壁  
面模拟分析 ..... 王志超,牛娇 2(87)

不同生态型蜈蚣草对砷富集的差异及其机理  
..... 许飞飞,马晓娜,罗万清,  
吴福勇 3(86)

DNA损伤及氧化应激在放射性心脏损伤中的  
作用 ..... 刘力坤,欧阳伟炜,  
苏胜发,马筑,李青松,王羽,罗大先,  
何志旭,卢冰 4(74)

胆汁酸及FXR在细胞增生和分化中的作用  
研究进展..... 杨梅,张富春,张文宝 4(79)

MicroRNA及其靶基因在糖尿病肾病小鼠  
肾脏的表达 ..... 杨雪唯,梁小弟,  
努尔曼斯古丽·奥斯曼,陆剑飞,  
关亚群,焦谊 4(84)

矿物光谱特征谱段识别方法与应用  
..... 车永飞,赵英俊 4(90)

车载自组织网络通信协议  
..... 李彤,牛敏杰,吕军 5(73)

面向中国未来智能社会的智慧安防系统发展  
策略 ..... 陶永,袁家虎,何国田,  
刘飞,王田苗,沈俊 5(82)

气候变化影响下2050年广东沿海地区风暴潮  
风险评估 ..... 李阔,李国胜 5(89)

SeisComp3地震监测软件系统及其在海啸  
预警系统建设中的应用 ..... 徐志国,  
梁姗姗,邹立晔,李宏伟,王宗辰 7(88)

四乙烯五胺型螯合纤维的制备与性能研究  
..... 孙耀冉,张学红,曾庆轩,  
高岩磊,于宏伟 7(93)

重组人肿瘤坏死因子蛋白TNF- $\alpha$ 的纯化与  
功能鉴定 ..... 孔起,李丹,袁晓君,  
李斌 8(70)

矿区土壤重金属污染安全风险计量与可视化  
表达 ..... 熊立新,秦亚光,

汪伟,张朝波 8(75)

山西省主要气象灾害特征及风险评估  
——基于暴雨洪涝灾害气象数据融合的  
实证视角 ..... 王文娟,李丽平 8(81)

聚合物凝胶调剖剂配方优选及性能评价  
..... 魏云云,罗莉涛,刘先贵,  
刘卫东,杨正明 8(88)

探索思维的力量:脑机接口研究现状与展望  
..... 张丹,李佳蔚 9(62)

现代重载飞艇发展现状与趋势  
..... 闫峰,黄宛宁,杨燕初,祝裕辰 9(68)

土壤固化/稳定化修复技术应用研究进展  
..... 张汝壮 9(81)

基于社会网络与事件关联的恐怖事件监测与  
识别..... 李泽,孙多勇,李博 9(87)

阿尔茨海默病患者经颅磁刺激治疗的meta  
分析..... 梁宝今,王晓文,张晗,汪悦,  
梁涛,唐劲天 9(95)

黑线鳕鱼核酸标准样品的研制 ..... 蒋丹,  
刘宇,丁健,马敏敏,孟菊,黄耀江 9(100)

磁感应热疗恶性肿瘤技术研究进展  
..... 张丽敏,余小刚,贾凯云,吴承伟,  
张伟,陈震,Ravi Silva 10(44)

阿尔茨海默症发病机制及治疗方法研究进展  
..... 张贺昇,庆宏 10(52)

膳食5'-核苷酸对大鼠酒精性肾损伤保护作  
用的研究 ..... 王楠,蔡夏夏,鲍雪,刘睿,  
任金威,徐美虹,李勇 10(64)

细菌内毒素检查法超标结果的处理方法  
..... 裴宇盛,蔡彤,张国来,高华 10(71)

智慧城市建设,数据与规划管理  
..... 沈振江 10(76)

Android手机传感器的桥梁振动检测试验  
..... 刘志平,朱丹彤,杨磊,杨丁亮 10(80)

基于GIS的流域水电开发生态约束性评价  
..... 董昭恺,王东胜,隋欣 10(87)

发展柴达木盆地盐湖农业的资源基础  
..... 王现洁,孔凡晶,孔维刚,  
郑绵平 10(93)

高密度活性破片碰撞双层靶毁伤效应  
..... 肖艳文,徐峰悦,余庆波,  
郑元枫,王海福 10(99)

肿瘤免疫治疗发展现状  
..... 毛艳艳,黄瑶庆,高柳滨 13(61)

生化药物生物活性测定方法及其替代方法  
研究 ..... 李震,张媛,高华 13(66)

区块链应用研究进展  
..... 朱建明,付永贵 13(70)

数字散斑相关方法的建筑力学分析应用研究  
进展..... 马衍轩,张颖锐,雷欣,  
王金华,孙启轩,周恒竹 13(77)

全磷渣胶结充填对环境的影响及其资源化  
利用..... 甘蕾,李夕兵,范昀,石英 13(84)

ZL114A铝硅合金微观疏松的HIP工艺处理  
..... 樊振中,臧季冬,闫晓博,  
王端志,王强胜 13(90)

中国东部主要沉积盆地热储产出特征与  
地热开发利用建议……李朋威,何治亮,  
冯建赞,张英,陈新军,武晓玲 14(75)

中国竹子标准国际化优势与发展  
……刘贤森,费本华 14(80)

智能电动汽车的感知、决策与控制关键基础  
问题及对策研究……李克强 14(85)

碳酸盐岩油藏缝洞单元离散数值模型及压力  
响应曲线特征……陈方方,刘曰武,  
丁志文,万义钊,曹文,  
高大鹏,李奇 14(89)

当TRIZ遇上纳米光子科学  
——以超系统进化趋势为例  
……王勇凯,张宛,曹兆霞,张中月 15(45)

布袋除尘器改造电除尘器关键技术  
在600MW燃煤机组超低排放改造工程中的  
应用分析……范学明,王磊,桑媛媛,  
王仕龙,韩平,郑钦臻,闫克平 15(51)

大数据时代的石油地震勘探系统与软件平台  
……谢玮,刘斌,刘鑫,李玉,  
翟焱森 15(57)

页岩气超临界吸附研究进展……周尚文,  
薛华庆,郭伟,李晓波,卢斌 15(63)

相关向量机在地震滑坡敏感性分析中的  
应用……邱丹丹,牛瑞卿,杨耘 15(70)

降雨和地震作用下碎石土边坡稳定性及支  
护方式研究……陶连金,任志国,  
边金,许洪 15(77)

凌空手势识别综述……于汉超,杨晓东,  
张迎伟,钟习,陈益强 16(64)

少资料河流一维水动力水质模型概化断面  
参数获取方法……卢敏,靳甜甜,  
尹婧,苏辉东 16(74)

“互联网+大数据”养老的实现路径  
……屈芳,郭骅 16(84)

无人驾驶车辆智能水平等级划分  
……孙扬,杨贺 17(80)

火星盐类研究进展……孔维刚,郑锦平 17(84)

体外人外周血单个核细胞热原检测法用于  
ACYW135群脑膜炎球菌多糖疫苗的方  
法学研究……蔡彤,张媛,贺庆,刘倩,  
杜颖,陈晨,高华 17(88)

快速运动物体的分布式多天线阅读器定位  
系统……崔英花 18(58)

碳酸盐岩孔洞模型中超声波传播特性  
……周游,陈乔,程亮,曹海岸,  
谢治国,刘竟成 18(64)

影响高速公路交通的致灾大风危险性评价  
……宋建洋,柳艳香,田华,郝婧婧,  
李宛育 18(73)

发酵秸秆吸附水中重金属离子性能研究  
……董婧,孙长虹,王永刚,王建龙 18(80)

超晚播节水栽培冬小麦品种花后光合与灌浆  
特性……王彬,张萌,陈景天,  
张英华,黄琴,王志敏 18(86)

三维空间标记点分布拓扑对计算机辅助骨科

手术定位精度的影响……李秦,彭远卓,  
刘文勇 19(56)

数字电离层建设的必要性……乐新安,  
万卫星 19(62)

纤维取向与打团效应对玄武岩纤维增强复合  
材料拉伸性能的影响……贺晶晶,  
师俊平 19(67)

AlphaGo的突破与兵棋推演的挑战  
……胡晓峰,贺筱媛,陶九阳 21(49)

一种基于协同过滤的电动汽车充电推荐方法  
……卜凡鹏,田世明,高晶晶,  
齐林海 21(61)

非平稳台风-桥分析系统……刘焕举,武隽,  
韩鹤翔,徐鹏飞,丁彬元 21(68)

基于Sentinel-2A岷江上游地表生物量反演与  
植被特征分析……杨斌,李丹,  
王磊,陈财 21(74)

中国农作物秸秆资源量及其“五料化”利用  
现状……王红梅,屠焰,张乃锋,司丙文,  
马涛,萨茹拉,那亚,刁其玉 21(81)

暴雨内涝灾害模拟研究  
……陈鹏,张继权,孙滢悦,刘晓静 21(89)

木材趋磁性仿生矿化形成及微波吸收性能  
……王汉伟,孙庆丰,盛成皿,杨宁 22(71)

包含情绪影响因子的群行为决策模型  
……马峻,王爽 22(77)

中国固体废物进口的现状及监管问题分析  
……刘学之,张婷,孙鑫,  
沈凤武,尚玥佟 22(86)

脉冲水解酸化-A/O生物反应器处理石化废水  
的中试研究及微生物群落结构解析  
……施云芬,郝蕾,马慧,丁鹏元,  
初里冰 23(39)

铜锰复合氧化物低温催化氧化甲醛的性能研究  
……陈莹,贺军辉,田华,王东辉,  
杨巧文 23(46)

磁感应热疗联合艾迪对Daudi细胞作用的研究  
……路晓光,张晗,赵小红,谢青,  
毛昀,唐劲天,李利亚 23(52)

螺[吗啉-3,3'-吡咯嗪]-2-酮骨架构建及结构表征  
……徐琳琳,朱晓彤,张金鹏 23(58)

基于区块链、智能合约和物联网的供应链原型  
系统……叶小榕,邵晴,肖蓉 23(62)

北京怀九河河岸带植物多样性及影响因子  
分析……孔庆仙,信忠保,夏晓平 24(57)

基于负荷特性聚类的样本自适应神经网络台  
区短期负荷预测……方芳,卜凡鹏,  
田世明,齐林海,李夏威 24(66)

不同加强筋结构平板在爆炸载荷作用下的动  
态响应仿真……李帅,李向荣,王国辉,  
宋林峰 24(71)

电极活化二氧化碳诱导合成碳酸二甲酯  
……刘桀曦,祝玉霞,仇金家,  
李悦,钟海政 24(76)

## 综述文章

脉冲星发现50年……张承民,王双强,  
尚伦华,杨佚沿 18(52)

两性霉素B合成基因簇及其组合生物学进展  
……张博,张海东,周奕腾,  
黄恺,柳志强 19(74)

高超声速飞行器建模与自主控制技术研究进展  
……宗群,李勃,尤明,张睿隆,  
朱婉婉 21(95)

相变冷却服发展趋势……邓军,何睿,  
刘长春,肖昶,赵靖昱 21(107)

美国国家实验室气态溶胶研究进展  
……谢波,龙兴贵 21(115)

固定化金属离子亲和色谱研究进展  
……韩彬 22(92)

量子计算原理及研究进展  
……韩永建,李传锋,郭光灿 23(70)

精准医疗中的柔性电子技术  
……赵一聪,徐可欣,黄显 23(76)

从废弃物处理到生物质制造业:基于热裂解的  
生物质科技与工程……潘根兴,  
卞荣军,程琨 23(82)

美国滨海核电厂温排水及生态影响分析和启示  
……魏新渝,张琨,党煜钦,  
熊小伟,车树伟 23(94)

## 学术聚焦

新绿洲(2)  
——沙产业的案例……田裕利 15(84)

美、日、德产学研合作模式及启示  
……李晓慧,贺德方,彭浩 19(81)

量子密钥分配技术  
——信息时代安全之“盾”  
……徐令予 19(85)

美军“多域战”的实质及启示  
……潘乐天 21(125)

大数据驱动下智慧城市建设的若干思考  
……马新强,刘勇,范婧,黄羿,  
吴茂念,张明义 21(131)

设计科学的内涵、研究对象及方法  
……侯悦民,季林红 22(101)

中国氢能发展的思考……王赓,郑津洋,  
蒋利军,陈健,韩武林,陈霖新 22(105)

中国建造超级对撞机争议的社会学理论维度  
分析……徐治立,梁竞丹 23(103)

发展功能农业解决“隐性饥饿”  
……梁龙,Bradley G. Ridout,谢斌,  
张洒洒,Awekey M. Gelaw,孟伟婷,  
王丽媛,郭岩彬,赵桂慎 24(82)

## 科学共同体推介

推动制造业转型升级,助力《中国制造2025》

——中国科协成立智能制造学会联合体  
.....田恬1(159)

帮助政策制定者了解科学本源,使科学家发出自己的声音  
——英国皇家学会配对项目  
.....田恬2(92)

引领神经科学领域内国际合作,实现国家神经科学领域技术创新  
——脑重大疾病防治协同创新中心  
.....黎洁洁,王拥军4(94)

智能科技应对老龄化社会  
——中日科学家高层对话  
.....田恬5(96)

探索海外合作的英国皇家学会国际交流项目  
.....田恬6(125)

基于基因技术的生物学新时代  
——近期生物技术发展的潜力与风险(I)  
.....田恬7(100)

基于基因技术的生物学新时代  
——近期生物技术发展的潜力与风险(II)  
.....田恬8(94)

智能养老:老龄化社会与ICT社会的融合  
——专访国际CIO(首席信息官)协会会长小尾敏夫.....田恬9(107)

英国皇家学会遴选出新一批皇家学会院士  
.....田恬10(104)

2017英国皇家学会夏季科学展概览(I)  
.....田恬12(96)

2017英国皇家学会夏季科学展概览(II)  
.....田恬13(98)

2017英国皇家学会夏季科学展概览(III)  
.....田恬14(96)

鼓励人类科学研究中的伟大发现  
——英国皇家学会公布2017年度科技奖励  
.....田恬15(91)

中国研究型医院学会罕见病分会推动罕见病研究.....刘鹏,黄辉16(91)

塑造低碳能源的未来  
——英国皇家学会发布二氧化碳的应用前景和局限报告(1)  
.....田恬17(92)

塑造低碳能源的未来  
——英国皇家学会发布二氧化碳的应用前景和局限报告(2)  
.....田恬18(92)

塑造低碳能源的未来  
——英国皇家学会发布二氧化碳的应用前景和局限报告(3)  
.....田恬19(91)

粮食、农业和自然环境的和谐、健康发展  
——英国皇家学会与Defra共议农业发展的未来.....田恬20(134)

科学如何改变过去100年的世界  
.....田恬21(138)

英国皇家学会颁布法庭科学指南  
.....田恬22(111)

促进航天技术发展,服务经济社会进步  
——中俄共议航天工程.....田恬23(108)

中国遗传技术为英国提供的思考  
——英国皇家学会就基因技术访华  
.....田恬24(90)

### 科技纵横

2016年信息科学热点回眸.....万贇1(128)

杨振宁看待西南联大成功的一个新视角  
.....厚厚德2(93)

语音交互为何迭代如此之快.....陈孝良3(92)

溶胶-凝胶化学的发展和应 用.....徐耀4(96)

我在唐山地震现场.....陈颢5(97)

美国国家情报委员会预测未来20年六大领域创新趋势.....王雪莹6(126)

古细菌:生命世界里的独行 者.....王从彦7(101)

自驱动的模式柔性电子皮肤  
.....张海霞8(95)

无人机国内外发展态势及前沿技术动向  
.....孙健,倪训友9(109)

心脏支架、折纸艺术与超材料设计  
.....陈仕魁,顾险峰10(105)

科学家应借助媒体发出自己的声音  
.....马臻12(97)

探索物质结构之透射电子显微镜  
.....谷林13(99)

哈佛大学地理系的解散与地理学的崛起  
.....袁涛14(97)

从载人潜水器的研制看中国未来科技与教育发展.....崔维成15(92)

微观世界里的特种兵  
——藻类细胞机器人.....焦念东,解双喜16(92)

生态学视域下的当代科技艺术  
.....卞秉利、李焱、刘杰17(93)

生物标本馆:一座神秘的宝库  
.....陈华燕18(93)

从环境噪声控制到声景营造.....康健19(92)

全球气候变化背景下气溶胶和云相互作用研究愈发重要  
.....莫欣岳,李欢,张镭20(135)

现代科学对传统葡萄酒产业发展的推动作用  
.....李华,王华21(139)

花儿为什么在春天开放.....罗晓23(109)

曾经的中国互联网先行者.....李娜24(91)

### 科学人物

2016年令人难忘的中国科学人物  
.....李娜1(133)

李森,一个有趣的另类科学家.....李英2(94)

歌德的科学之翼.....厚厚德3(93)

现代构造地质学之父 Ramsay 的智慧人生  
.....宋建潮4(97)

田梅:任凭慧眼探风光.....李娜5(100)

杜兰,打造“智能化”大国重器.....6(127)

范金燕,为复杂世界求得“最优解”.....7(102)

伽利略——实验科学的开拓者  
.....吕增建8(96)

王琳:开创丝胶的再生医学研究先河  
.....王丽娜9(110)

周树云:新奇电子结构的探索者  
.....王丽娜10(106)

颜宁:专注结构生物学中的“硬骨头”  
.....徐鑫12(98)

塞格雷的科学世界.....厚厚德13(101)

赫兹永载史册的电磁波实验带给人类的福祉和启示.....吕增建14(98)

尹梅贞:“萤之光”的指挥者.....王丽娜15(94)

汪厥明:不该被遗忘的中国生物统计学创始人  
.....李晓霞16(93)

“逮捕”病毒DNA者.....17(94)

授业解惑建优秀团队 心系病患克妇科顽疾  
.....游苏宁18(94)

记我与南仁东老师的数次交往  
——沉痛悼念并追忆南仁东老师  
.....陈学雷19(93)

罗义,在环境战线上阻击“超级细菌”  
.....20(137)

巡视于此岸与彼岸之间的钱令希  
.....隋允康21(141)

为“生命暗物质”正名的人.....22(112)

记我与钟扬老师的点滴交往.....张宁23(110)

斩断农作物病害“黑手”的科学家.....24(93)

### 科技职场

一个普通青年教师“原生态的存在”  
.....马臻1(160)

我招收和培养研究生的理念.....彭慧胜2(95)

如何指导研究生撰写科研论文  
.....彭慧胜3(95)

研究生导师怎样与研究生打交道  
.....彭慧胜4(99)

砥砺前行的大学青年教师.....马臻5(102)

国家自然科学基金上会评审若干情况介绍  
.....彭思龙6(128)

谈谈人才计划答辩和应聘教职面试  
.....刘庆生7(103)

科研职业路上的决策.....马臻8(98)

青年教师的科研方向规划.....信忠保9(111)

招聘面试中的诧异.....方唯硕10(107)

产学研合作要有诚信.....马臻10(107)

审稿10年经验谈.....徐耀12(99)

国家自然科学基金项目申请书修改点评  
.....马臻12(99)

电影《摔跤吧!爸爸》对科研思路和师生关系的启发.....关小红,饶丹丹13(103)

研究生导师该如何与“90后”研究生相处  
.....马臻14(99)

导师的反思能让师生“更搭”……吴超 15(95)  
读“国家青年千人计划”项目申请书有感  
……刘庆生 16(95)  
直面修改科研论文的困难过程  
……彭渤 17(95)  
建立与研究生的信任  
——写在我的第一个博士生毕业之际  
……徐葳 18(95)  
按照审稿意见修改论文和写答辩信的体会  
……马臻 19(95)  
研究生生涯发展和课题组生存发展:一对难以  
调和的矛盾……马臻 20(138)  
鼓动课题组硕士生离校读博士,理想和挣扎  
……马臻 21(143)  
做科研的难点和乐趣……马臻 23(111)  
科研故事:避免“小错误导致大问题”  
……徐耀 24(94)  
科研故事:应仔细校订论文的清样  
……徐耀 24(94)

### 书评

大家妙笔著文章 编辑匠心传信史  
——《科学精英:求解斯芬克斯之谜的人们》  
评介……王洪鹏 1(161)

探索医疗的未来之路  
——《未来医疗:智能时代的个体医疗革命》  
评介……刘志远 2(96)  
人生之旅的必经之路 死亡教育的必修课程  
……游苏宁 3(96)  
以文学艺术的心灵演绎科学  
——评《科普美学》……马俊锋 4(100)  
夯实中国科技外交,提升国家软实力  
——评《科技外交的理论与实践》  
……李军平 5(103)  
追述中欧科技交流史上的先驱  
——评《紫禁城里的洋天文学家刘松龄》  
……任增强 7(104)  
为博物学辩护:来自 19 世纪博物学家的声音  
……邢鑫 8(99)  
富足心态是一种时尚……赵斌 9(112)  
十年树木的精品研究 指点迷津的创新宝典  
……游苏宁 10(108)  
星空的视觉遗产  
——评《宇宙图志》……赵洋 12(100)  
为生态文明放歌  
——评《第二次启蒙》……周鸿 13(104)  
贪婪的大脑:意识科学的神奇与诡秘  
……姜永志 14(100)  
徜徉在历史与现实之间的科学教育

——评《吴国盛科学博物馆图志》  
……张煜,白欣 15(96)  
熟视无睹的小恙 引人入胜的科普  
……游苏宁 16(96)  
走近一座更纯粹的象牙塔……鞠强 17(96)  
世界上最老的生命究竟有多老?  
……周志刚 18(96)  
静谧之美  
——《一平方英寸的寂静》评介  
……刘星铄 19(96)  
有史有识,念兹在兹  
——评《百年中国科幻小说精品赏析》  
……乔世华 20(139)  
揭示曾被忽视的真相……鞠强 21(144)  
自然秩序的建构者  
——林奈……徐保军 22(113)  
创新设计引领未来发展  
——《论创新设计》推介……陈广仁 22(115)  
风起喜人  
——评张冉科幻文集《起风之城》  
……姚利芬 23(112)  
数学学派研究的一部佳作  
——《圣彼得堡数学学派研究》评介  
……王淑红 24(95)

# General Contents of Science & Technology Review in 2017, Vol. 35

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

## Foreword

Science propagation leading development.....*XIANG Changle* 1(1)  
 Energy conservation and emission reduction is the inevitable way for coal  
 fined utility boilen development ..... *LIN Zonghu* 2(1)  
 Science communication, always on the road .....*ZHOU Zhonghe* 3(1)  
 Clinical neurology is the source and destination of brain disease research  
 .....*ZHAO Jizong* 4(1)  
 The sixth industry promotes China towards ecological agriculture 4.0  
 .....*JUN Yong* 5(1)  
 Advocate the spirit of Tibet, strengthen Tibetan Plateau research in China  
 ..... *ZHENG Mianping, ZHENG Du* 6(1)  
 Intelligent autonomous UAV control technology.....*ZHAO Xu* 7(1)  
 Exam-oriented education inhibits the development of personality and  
 innovation ..... *QING Boyi* 8(1)  
 It will still be a long way to go towards the water environment and  
 ecological security of lakes ..... *MENG Wei* 9(1)  
 Alert to the prevalence of important fungal infection in China  
 .....*LIAO Wanqing* 10(1)  
 Scientific and technological innovation promotes Jilin's rejuvenation and  
 leap forward development ..... *XIANG Changle* 11(1)  
 The development of control science should be combined with practice in  
 China ..... *HUANG Lin* 12(1)  
 Accelerate the development of nuclear power, decrease the carbon emission  
 .....*XU Mi* 13(1)  
 Undertaking the research of precision mining of coal based on artificial  
 intelligence to provide support for deep resource development  
 .....*YUAN Liang* 14(1)  
 The trend in development of VR after the first year of an era  
 .....*ZHAO Qinping* 15(1)  
 Precision medicine based advancement of rare disease research:  
 For better care ..... *ZHAO Yupei* 16(1)  
 Carry forward the invention spirit of the Chinese nation, re-create a  
 brilliant world of printing electronics ..... *LIU Yunqi* 17(1)  
 Logical design of medical management for the aging population can  
 relieve its social burden ..... *WEN Yumei* 18(1)  
 The development and future focus of Psychological Science  
 ..... *ZHANG Kan* 19(1)  
 Accelerate the development of marine information processing technology,  
 and provide scientific and technological support for maritime power  
 .....*HE You* 20(1)  
 The unique mission of the science and technology journals in Chinese  
 .....*LIU Zhongfan* 21(1)  
 Understanding design science, studying design science  
 .....*XIE Youbai* 22(1)  
 Wide bandgap semiconductors: Enhancing research, development and  
 applications ..... *TU Hailing* 23(1)  
 Geological evolution of precambrian cratons: Scientific frontier of earth  
 science ..... *ZHAI Mingguo* 24(1)

## Academician Forum

Building a new long march of the world innovative country on science  
 and technology ..... *LU Yongxiang* 1(5)  
 Chemistry: Active transformation to win the future.....*YAO Jiannian* 1(7)  
 Scientific research: A public welfare undertakings..... *CHAI Zhifang* 1(9)  
 The value and future of design .....*LU Yongxiang* 22(13)

## News Around

China's science and technology reached to a new level in 2016  
 .....*WANG Lina* 1(155)  
 Basic research in China: From follower to leader ..... *WANG Lina* 2(7)  
 A new generation of extreme ultraviolet light source: The high speed  
 camera in microscopic word ..... *WANG Lina* 3(8)  
 How to "edit" human beings's future ..... *JU Qiang* 4(7)  
 When does the precision medicine come ture.....*WANG Lina* 5(7)  
 The key to the past ..... *JU Qiang* 6(7)  
 Magic behind stem cells: Regeneration of biological tissues  
 .....*WANG Lina* 7(7)  
 A link between earth and space ..... *JU Qiang* 8(7)  
 Challenge the limits of human life ..... *WANG Lina* 9(7)  
 The development of science and technology promotes China's rising  
 .....*JU Qiang* 10(7)  
 From pursuer to leader ..... *JU Qiang* 12(7)  
 The recent researches laid the cornerstone in the fight again stancer  
 .....*WANG Lina* 13(7)  
 Immunotherapy may be the cure for cancer..... *WANG Lina* 14(7)  
 The alarm bell of climate change always rings.....*JU Qiang* 15(7)  
 To discover secrets of insects' world.....*JU Qiang* 16(7)  
 The latest research progress in the brain ..... *WANG Lina* 17(7)  
 Messengers wander around the solar system.....*JU Qiang* 18(7)  
 Thegutmicrobiota, closely related to human beings..... *WANG Lina* 19(7)  
 One medal may be just a starting point.....*JU Qiang* 20(7)  
 Breakthrough in gene editing technology..... *WANG Lina* 21(7)  
 Machine learning leads innovations ..... *JU Qiang* 22(7)  
 Chinese science and technology embark on a new journey  
 ..... *WANG Lina* 23(7)  
 China's science and technology triumph in the sky..... *JU Qiang* 24(7)

## News Focus

Ten hot events of science and technology in 2016 ..... *ZHU Yehua* 1(136)  
 Academic fraud exposure gray industrial chain of paper writing  
 .....*ZHU Yehua* 2(9)  
 The first large-scale Chinese autism gene sequencing results released  
 .....*WANG Wei* 3(10)  
 DNA editing takes a serious step forward ..... *ZHU Yehua* 4(9)  
 Woolly mammoth on verge of resurrection.....*WANG Wei* 5(9)

Controversy of source of earth's water.....ZHU Yehua 6(9)

Scientist debate what causes cancer?.....WANG Wei 7(9)

AlphaGo challenge human go player again.....ZHU Yehua 8(9)

107 research papers are retracted by Springer.....WANG Wei 9(9)

Blood test cancer cause controversy again.....ZHU Yehua 10(9)

CRISPR technology raised controversy and gene editing security mentioned again.....ZHU Yehua 12(9)

A debate among scientists: Is human longevity limited to 115 years?  
.....WANG Wei 13(9)

The bipolar view of whether artificial intelligence threatens human being or not  
.....ZHU Yehua 14(9)

Scientists discussed first human embryos edited in U.S.  
.....WANG Wei 15(9)

Canada approved selling genetically modified salmon caused controversy  
.....ZHU Yehua 16(9)

Scientists in astronomy discussed about construction of large optical infrared telescope in China.....WANG Wei 17(9)

Whether humans can rely solely on new energy.....ZHU Yehua 18(9)

Zhejiang University proposed new academic evaluation criteria in which articles of new media are taken into consideration  
.....WANG Wei 19(9)

Whether there some link between flu vaccine and miscarriage or not  
.....ZHU Yehua 20(9)

Study about Aristolochic acid appears to increase the risk of liver cancer caused concern about safety of traditional Chinese medicine  
.....WANG Wei 21(9)

The controversial of head transplant.....ZHU Yehua 22(9)

The world's first "head transplant surgery" was completed in heads of two corpses.....WANG Wei 23(9)

Greater future global warming was inferred by the climate change model  
.....ZHU Yehua 24(9)

**Suggestion**

"Internet+medical" risk consciousness and prevention and control  
.....SUN Dongdong 1(156)

A strong need to refine and improve the general layout of science and technology talent program in China.....WANG Xiaofan 2(11)

Suggestions on the development of Traditional Chinese Medicine and the approval of new drugs.....LI Lianda 3(12)

Suggesting for Nation to develop economic and ecological fruit production in Loess Plateau majorly.....ZHANG Zhengbin, XU Pin 4(11)

Research on the latest development of american Institutes for manufacturing innovation.....DENG Hui 5(12)

Study on the technology integration of efficient eco-agriculture in ecologically vulnerable region of red soil in South China  
.....LIU Penghu, ZHAO Yajing, WANG Yixiang, WENG Boqi 6(11)

Discussions on the concept of an accident  
.....FU Huiqi, CHEN Ping, FU Gui 7(11)

Image recognition technology promotes species taxonomy  
.....ZHU Chaodong 8(11)

Separation and reusing for domestic waste need a systematic policies  
.....SONG Guojun, SUN Yueyang 9(11)

The predicament and outlet of wind power industry in western China: Thinking on the wind power abandoned.....NIU Shuwen,

WANG Yipeng, QU Wei, QIANG Wenli 10(11)

Strategic research on comprehensive utilization and sustainable development of Qinghai Salt Lake  
.....ZHENG Mianping, HOU Xianhua 12(11)

Suggestions to mitigate haze by reducing agricultural ammonia emission  
.....JU Xiaotang, GU Baojing, CAI Zucong 13(11)

Policy recommendations for 3D print medical device management  
.....JIANG Haihong, LI Xiao 14(11)

Challenges of security, privacy and ethic problems in artificial intelligence applications with countermeasures.....LI Xiuquan 15(11)

To promote resilience and to build consilience for disaster  
.....SHI Peijun 16(11)

To produce excellent STM journals in Chinese and to tell good Chinese-scientific stories.....GAO Fu 17(11)

Engaging citizens and scientists in policy making process through public debates.....YIN Lin, ZHAO Lixin, GAO Hongbin 18(11)

Research on legal conflict of driverless cars  
.....WANG Xinyu, ZHANG Changqing 19(11)

Patent layout of constructing lithium electricity industrial base in Qinghai  
.....GE Fei, WANG Yu, LI Yuting 20(11)

Proposals on strengthening the construction of "three type" rural professional technology association and promoting science and technology poverty alleviation.....WENG Boqi, ZHANG Weili 21(11)

It is urgent for the science popularization to adjust the focal point to the popularization of scientific methods.....MENG Fangang 22(11)

It is urgent for the science popularization to adjust the focal point to the popularization of scientific methods.....MENG Fangang 23(11)

"Double-First Class" initiative: The booster of Chinese high-level education reform ..... YE Zhonghua 24(11)

How China can win the artificial intelligence race  
.....Jerry Kaplan 24(14)

**Scientific Comments**

Amber, plume and dinosaur.....NI Xijun 4(12)

Sustainable study on superconductivity.....WEN Haihu 4(16)

Scientists discover 7 earth-sized exoplanets around nearby star, improve chance for the finding of alien life.....ZHENG Yongchun 5(13)

Paradox of cancer research by different viewpoints.....YOU Suning 5(15)

MIT list forecasts emerging technology trends (I).....ZHU Yehua 7(12)

Serious consideration on the withdrawal of academic journals  
.....YOU Suning 9(12)

New technology of flexible transient electronic device processing  
.....YIN Lan 13(13)

Local random behavior robots improve human overall collaboration  
.....LIU Yong, LU Yupeng 14(13)

Scientific and technologic journals of China must go global  
.....YOU Suning 15(13)

Two warnings of Han Chunyu's paper withdrawal  
.....ZHANG Xinqing 16(12)

Multidisciplinary studies offer new hope for bone tissue repair  
.....LIU Yajun 17(12)

Deep neural networks and brain neural networks  
.....YUAN Peijiang, SU Feng 18(12)

Psychology and brain science: Progress, thinking and prospect  
.....LIU Xun, WU Haiyan 19(12)

Subversive creation: Reversible computing.....*MIN Yinghua* 19(14)  
 New horizon of FAST pulsar discovery.....*ZHANG Chengmin, WANG Pei, YANG Yiyang* 21(12)  
 The first approved "CAR-T" cell therapeutics open a new chapter in tumor immunotherapy ..... *ZHENG Hongli, LIN Xin* 22(11)  
 FAST: A sharp tool to do pulsar studies ..... *YAN Zhen, SHEN Zhiqiang* 24(16)

**Exclusive**

Top advances of science, technology and engineering from China in 2016 .....*CHEN Guangren, LIU Zhiyuan, TIAN Tian, ZHU Yehua* 3(13)  
 Implementing the strategy of innovation driven development and accelerating the construction of a province with strong scientific and technological innovation .....*Jilin Provincial Department of Science and Technology* 11(5)  
 From Jiang Zhuying to Huang Danian—Perspective of "Jilin Phenomenon" of the spiritual heritage of science and technology serving the country ..... *LIU Shuo, MENG Hanqi, XUE Qin Feng* 11(8)  
 On Xi Jinping's thoughts on S&T and innovation ..... *WANG Chunfa* 18(13)

**Special Issues**

Breakthroughs of condensed matter physics in 2016 .....*GU Lin, LIU Xiaozhi, ZHANG Qinghua* 1(10)  
 Looking back 2016 significant events in particle physics .....*RUAN Manqi, FU Xue, CHEN Mingshui, ZHOU Ning* 1(16)  
 When organic chemistry meets biological science: Recent advances in bio-organic chemistry in 2016 ..... *ZHENG Qingfei, WANG Shoufeng* 1(21)  
 Looking back 2016 significant events in astronomy .....*FU Xue, LIU Guoqing* 1(30)  
 Hot topics review of earth science in 2016 .....*WANG Xiaozui, PENG Junhuan* 1(36)  
 Hot topics review of physical oceanography in 2016 .....*LIU Chuanyu, WANG Fan* 1(47)  
 Hot spots of life sciences in 2016.....*LIANG Qianjin* 1(55)  
 Looking back 2016 significant events in agricultural sciences .....*TAO Zhiqiang, CHANG Xuhong, WANG Demei, YANG Yushuang, ZHAO Guangcai* 1(64)  
 Looking back the hot spots in crop science in 2016 .....*LI Tao, LI Changcheng, SUN Fayu, SHI Xuan* 1(78)  
 A sample of hot research topics in paleontology in 2016 .....*YANG Qun* 1(86)  
 Glance back of China's cancer control and treatment in 2016 .....*SHI Yuankai, YANG Sheng, SUN Yan* 1(96)  
 The emergence of new targets and new technologies, treatment prospects can be expected: 2016 review of progress in drug research and development .....*LIU Lili, MAO Yanyan, GAO Liubin* 1(100)  
 Biosimilar show a good development prospect, while drug research and development cost is spiraling.....*LI Hui* 1(107)  
 Advances in environmental sciences of China in 2016 .....*CAO Junji* 1(113)  
 The memorable sounds in the scientific community in 2016 .....*WANG Lina* 1(149)

Shock troopers in the age of internet: Wearable medical devices .....*WANG Ling, ZHAN Penghong, LIU Wenyong* 2(12)  
 Development, challenges, and future trends of wearable sensors .....*ZENG Tianyu, HUANG Xian* 2(19)  
 Research progress of wearable medical chips.....*LI Yan* 2(33)  
 Body sensor network and its security concerns for pervasive healthcare .....*BAO Shudi, CHEN Meng* 2(41)  
 The study of mind and behavior in daily life based on mobile sensing technology ..... *FENG Xue, ZHANG Dan* 2(45)  
 Clinical applications of wearable exoskeleton rehabilitation aids ..... *CHEN Xuebin, LIU Lirong, AN Zheng, GAO Min, GAO Haipeng* 2(50)  
 Applications of wearable technologies in postoperative monitoring and rehabilitation.....*KUANG Shaolong, FANG Yinfang, ZHOU Rui, SONG Han, LIU Wenyong, SUN Lining* 2(55)  
 Enhancement of brain-computer interface using functional near-infrared spectroscopy based on correlation index analysis .....*LI Zhe, ZHANG Shen, ZHENG Yanchun, WANG Daifa, MA Jian'ai, WANG Ling, LI Deyu* 2(60)  
 Research and application of implanted triboelectric nanogenerator .....*LIU Zhuo, WANG Ling, LI Hu, ZOU Yang, SHI Bojing, OUYANG Han, LI Zhou* 2(65)  
 3D Printing: The application in medicine devices.....*HAN Qianyi, LI Shuping, XIAO Xiongfu, ZHOU Gang* 2(72)  
 Advances in Aeolian physics and its application in desertification control .....*LIU Shizeng, XU Xianying, ZHAN Kejie* 3(29)  
 Field observations on wind-blown sand/dust storm and high Reynolds wall turbulence.....*WANG Ping* 3(37)  
 Review of optical measurement of near-surface aeolian sand transport in wind tunnel experiment.....*ZHOU Xiaosi, ZHANG Yang, WANG Yuan, LI Min* 3(43)  
 Large eddy simulation of flow over urban vegetated regions .....*YAN Chao, CUI Guixiang, ZHANG Zhaoshun* 3(51)  
 Development of surface water quality modeling: From survival to quality of life ..... YIN Hailong, LI Xiao, Steven C. Chapra, WANG Daozeng 3(57)  
 Distribution characteristics of phosphorus in the water of Lake Fuxian and its influencing factors ..... *YAO Bo, LIU Qingquan, HU Chunming, XI Beidou, WU Xianhua* 3(66)  
 Analysis of ice load on ship and offshore structure in polar region with discrete element method ..... *JI Shunying, WANG Shuailin, LIU Lu* 3(72)  
 Simulation study on hydrothermal plume transport in a stratified back-ground.....*YI Weilong, LIU Huan, YE Feng, BAO Yun* 3(81)  
 New concept and progress of spontaneous intracerebral hemorrhage .....*HU Rong, FENG Hua* 4(18)  
 Brain cognitive function and surgical protection of brain function .....*HUO Ran, CAO Yong* 4(23)  
 Psychosurgery: Brief history, present status and prospects .....*FU Xianming, WEI Xiangpin* 4(27)  
 High-risk non-disabling ischemic cerebrovascular events (HR-NICE): A new target for aggressive treatment.....*WANG Yilong, JIA Qian, WANG Yongjun* 4(31)  
 Pain spots of post stroke patients: Depression, sleep apnea and cognition impairment.....*SHI Yanying, ZHANG Xiaoxiao, YU Ping, ZHANG Ning, WANG Chunxue* 4(36)

- Preventing the process of schizophrenia onset: Identification and intervention for individuals at high risk of psychosis  
.....CZHANG Tianhong, WANG Jijun, WANG Chuanyue 4(40)
- Recent advances in Parkinson's disease.....FENG Tao, MA Lingyan 4(45)
- Research progress of Alzheimer's disease with visual impairment  
.....JIN Zhao, ZHANG Wei 4(49)
- Advances in pathogenesis of epilepsy  
.....YANG Huajun, GUO Anchen, WANG Qun 4(54)
- Comparative proteome analysis of intracranial aneurysms  
.....WANG Jia, ZHAO Jizong 4(60)
- Advances of molecular classification and pathology in glioma diagnosis and treatment.....LIU Yuqing, LIU Xing, JIANG Tao 4(64)
- Study on the prognosis and functional recovery of patients with disorder of consciousness by bedside electroencephalogram test  
.....XU Long, WANG Bo, WANG Yong, ZHAO Jizong 4(68)
- Probing mysterious summer rainfall variations in China: El Niño's last echo ..... XIE Shangping, MA Jing 5(17)
- Using urban planning as a tool for hazard mitigation: Learning from a century of development in disaster management in the united states  
.....XIAO Yu 5(24)
- Safety accidents induced by urban underground engineering and their control..... ZHANG Dingli 5(31)
- Towards effective geo-disaster risk prevention in China's new urbanization via innovation.....SHI Jusong 5(38)
- Progress in tornado research and present situation of tornado warning operational system.....HUANG Dapeng, GAO Ge, YE Dianxiu, XIAO Chan 5(45)
- Review on the safety of monitoring indexes of drinking water in China  
.....ZUO Rui, YIN Zhihua, MENG Li, ZHAI Yuanzheng, WANG Jinsheng, WANG Bin, ZHOU Aixia 5(54)
- Developments in seismic monitoring based on the internet  
.....ZOU Liye, LIANG Shanshan, LIU Jingguang, CHEN Hongfeng, XU Zhiguo, HE Shaolin 5(59)
- Earthquake early warning system: Practice and its relation with real-time seismology.....LI Jiawei, QIN Yufeng, JIANG Ce 5(65)
- Characteristics of natural environment of the Tibetan Plateau  
.....ZHENG Du, ZHAO Dongsheng 6(13)
- Some scientific problems in the study of the formation and the evolution of the Tibet Plateau.....ZHAO Wenjin, SONG Yang 6(23)
- Salt-forming periods in the Qaidam Basin and their correlation with Quaternary glaciations and tectonic movements on the Tibetan Plateau  
.....CHEN Andong, ZHENG Mianping 6(36)
- Phased uplift of the Tibetan Plateau.....FANG Xiaomin 6(42)
- Geological features, the formation and the evolution of the Qinghai-Tibetan Plateau.....WANG Zhentao 6(51)
- Sedimentary property and the geological significance of travertines in Qinghai-Tibetan Plateau.....NIU Xinsheng, ZHENG Mianping, LIU Xifang, QI Lujing 6(59)
- Lake sediments and environmental changes on the Tibetan Plateau  
.....ZHU Liping, GUO Yun 6(65)
- Research progresses on magnetostratigraphy of saline lake deposit in Qaidam Basin.....SHI Linfeng, ZHENG Mianping, WANG Hailei, HOU Xianhua, QI Lujing 6(71)
- Research progress in uranium-series dating method and application for saline lake of Tibet Plateau.....MA Nina, ZHENG Mianping 6(77)
- Surface area variations of lakes in the Tibetan Plateau and their influencing factors.....YAN Lijuan, ZHENG Mianping, QI Lujing 6(83)
- Monitoring of the dynamic change of Zabuye Salt Lake: A remote sensing approach.....XU Wenning, BU Lingzhong, KONG Weigang, ZHENG Mianping, NIE Zhen 6(89)
- Observations of land surface processes of the Tibetan Plateau based on the field stations network.....PENG Ping, ZHU Liping 6(97)
- Overview of salt lake stations on Tibetan Plateau.....KONG Weigang, BU Lingzhong, ZHENG Mianping, Nie Zhen 6(103)
- Scientific basis and the strategy of sustainable development in Tibetan Plateau..... XU Zengrang, ZHANG Yili, CHENG Shengkui, ZHENG Du 6(108)
- Strategy and countermeasures of ecological environment protection in Qaidam Basin.....YANG Rongjin, SHU Jianmin, LI Xiuhong, SUN Meiyang, MENG Wei 6(115)
- Accounting system for products in the ecosystem of the Three-River Headwater Area  
..... LI Fen, ZHANG Linbo, SHU Jianmin, MENG Wei 6(120)
- Autonomous control for unmanned aerial vehicle swarms based on biological collective behaviors.....DUAN Haibin, LI Pei 7(17)
- New progresses on UAV swarm confrontation  
.....LUO Delin, XU Yang, ZHANG Jinpeng 7(26)
- Autonomous control technology of unmanned aerial system and its challenge.....SHI Pengfei 7(32)
- New developments on key techniques in UAV autonomous control  
.....ZHANG Youmin, YU Xiang, QU Yaohong, LIU Ding 7(39)
- An overview of the development of target drones and associated autonomous control.....WANG Daobo, REN Jingguang, JIANG Wanyue, WANG Yin 7(49)
- On autonomous aerial refueling capability requirements for carrier-based unmanned combat air vehicle..... CHENG Long, TANG Fei, WANG Tongxu 7(58)
- New progresses in autonomous collision avoidance control for  
.....UAVWEI Ruixuan, XU Zhuofan, ZHANG Qirui, HE Renke 7(64)
- Trajectory optimization of quad-rotor UAV formation using hp-adaptive pseudospectral method.....ZHANG Boyuan, ZONG Qun, LU Hanchen, SHAO Shikai 7(69)
- Formation control of multiple UAVs with communication delays  
.....ZHOU Shaolei, KANG Yuhang, GUO Zhiqiang, LI Songlin, QI Yahui 7(77)
- Vision based localization and mapping for multi-rotor UAV  
.....GUO Feng, WANG Guosheng, LÜ Qiang, ZHANG Yang 7(83)
- The next generation of power battery: Fuel cell  
..... GE Ben, ZHU Yehua 8(12)
- Key materials and progress of fuel cells.....LI Cunpu, CHEN Jiajia, LI Li, WEI Zidong 8(19)
- Research progress on all-solid-state lithium batteries.....REN Yaoyu 8(26)
- Progress on application of solid oxide electrolysis cells.....GE Ben, AI Desheng, LIN Xuping, YANG Zhibin 8(37)
- Review of the electrolyte materials in medium or low temperature solid oxide fuel cell.....LIN Xuping, XU Shun, AI Desheng, GE Ben, PENG Zhijian 8(47)
- Advances of one dimensional lead-free piezoelectric micro/nanomaterials in the field of energy conversion.....CHENG Liqian, FENG Mei, ZHANG Boran, ZHANG Hui Feng 8(54)
- Progress of tin oxide-based anode materials for lithium-ion batteries  
.....LIU Ruiping, SU Weiming, LI Jiabin,

SHEN Chao, ZHANG Chao, HE Peng, WANG Qi 8(60)  
 Eutrophication and control measures of key lakes in the Yangtze River Basin ..... LI Linlin, LU Shaoyong, MENG Wei, LIU Xiaohui, GUO Xiaochun, WAN Zhengfen 9(13)  
 Research progress in influence factors of phosphorus removal in constructed wetland systems.....QIU Fuguo, XU Yanqiu, XU Junting, FU Kunming 9(23)  
 Effects of Cu<sup>2+</sup>, Zn<sup>2+</sup>, Al<sup>3+</sup> on single and joint toxicities of loach .....LU Shaoyong, ZHAO Budiao, LIU Jie, ZHU Xu, CHEN Fangxin, WU Xin 9(30)  
 Progress in pharmaceutical and personal care products removal by constructal wetland.....YANG Haiyan, YANG Bo, SUN Guangdong 9(35)  
 Analysis of main rivers vegetation features in Erhai lakeside and buffer zone.....LU Shaoyong, ZHANG Senlin, JIN Xin, BI Runcheng 9(41)  
 Evaluation of agricultural non-point source pollution prevention and control techniques using a grey analytic hierarchy process for Lake Erhai .....ZHANG Ping, LU Shaoyong, PAN Chengrong 9(50)  
 Evaluation of water environment quality and risk assessment for main inflow rivers of Nansi Lake.....Liu Ying, Dong Wenping, Liu Peng, Liu Xiaohui, Wang Weiliang 9(56)  
 Current state and development of monitoring system safety and integrity for BeiDou Satellite Navigation System.....ZHUANG Zhaowen, WANG Feixue, OU Gang, SUN Guangfu, LI Zhengrong 10(13)  
 Development and clinical application of the orthopaedic surgical robot .....HAN Xiaoguang, LIU Yajun, FAN Mingxing, TIAN Wei 10(19)  
 A burgeoning area in medicine: Remote cooperative diagnosis and treatment.....ZHANG Danwei, LI Xi, JIANG Lixin 10(26)  
 Research and prospects of hybrid rice with strong heterosis in China .....DENG Huafeng, HE Qiang 10(32)  
 Nearly zero energy building research and development in China .....XU Wei 10(38)  
 Laboratory animal science and technology is strategically important to life science and health China Construction ..... QIN Chuan, KONG Qi, QIAN Jun, XIA Xianzhu 11(10)  
 Study on relevant issues on civil-military integration deep development of the Chinese defense industry groups.....XU Song, HU Dongmei, ZHANG Xuguang 11(15)  
 Research status and development trend of key technologies of wind power accommodation in Jilin province ..... MU Gang, CUI Yang, CHEN Zhi, YAN Gangui, SUN Yong 11(20)  
 Radar low-observable target detection ..... CHEN Xiaolong, GUAN Jian, HUANG Yong, HE You 11(30)  
 Analysis on present development status and future prospect of some precision instruments and equipment in China.....JIA Ping 11(39)  
 Review of four phytoremediation techniques for soil polluted by heavy metals ..... LI Yubao, XIA Jinneng, LUN Dongdong 11(47)  
 On automobile intelligentization and key technologies .....CHEN Hong, GUO Lulu, BIAN Ning 11(52)  
 High performance polymer materials: From basic research to application .....SUN Zhaoyan, MEN Yongfeng, LIU Jun, SHI Qiang, YANG Xiaoniu, AN Lijia 11(60)  
 High tech leading minimally invasive surgery development .....XU Dahua 11(69)  
 New progress of minimally invasive abdominal surgery .....CHEN Dexing, LI Xiaoyong, XU Gang 11(71)  
 Overview of the neuromodulation technique based on acupuncture brain science

..... RONG Peijing, FANG Jiliang, YU Yutian, LI Shaoyuan, ZHAO Jingjun, CHEN Yuanyuan, LI Xiaojiao, LIU Bing 11(77)  
 Progress and problems of acupuncture and imaging ..... SHAN Baoci 11(85)  
 Statistic analysis of heavy metal residues in Chinese crude drugs with the international standards of Chinese Medicine-Chinese Herbal Medicine Heavy Metal Limit ..... GUO Lanping, ZHOU Li, WANG Sheng, KANG Chuanzhi, HAO Qingxiu, YANG Wanzhen, ZHOU Liangyun, LI Zhenhao, MA Zhonghua, HUANG Luqi 11(91)  
 Ecosystem development and biodiversity of Tibetan Plateau .....ZHANG Yubo, DU Jinhong, LI Junsheng, LI Junqing, MENG Wei 12(14)  
 Bio-ecological resources of saline lakes in Tibet and their economic prospect ..... JIA Qinxian, LIU Xifang, WANG Hongping, LIU Shasha, LUO Yuhu, CHEN Lijing, ZHENG Mianping 12(19)  
 Halophilic microorganisms in salt lakes on Tibet Plateau and their potential application.....KONG Fanjing, WANG Xianjie 12(27)  
 Eukaryotic pico- and nano-plankton community in Qinghai-Tibetan Plateau saline lakes.....WANG Jiali, CHU Limin 12(32)  
 Application of natural energy in salt precipitation from Tibetan salt lakes .....LI Wu, DONG Yaping 12(39)  
 Metallogenic correlation of special salt lake and hydrotherm, Qinghai-Tibet Plateau, China.....LUO Yangbing, ZHENG Mianping, REN Yaqiong 12(44)  
 Exploitation of carbonate lithium salt lake in Qinghai-Tibet Plateau, China .....NIE Zhen, WU Qian, BU Lingzhong, WANG Yunsheng, YU Jiangjiang 12(49)  
 Progresses of phase equilibria and thermodynamics of the plateau lithium- containing brine systems.....LI Long, GUO Yafei, ZHANG Sisi, DENG Tianlong 12(55)  
 Saline lake potash resources in Tibet ..... LIU Xifang, ZHENG Mianping 12(62)  
 Development and utilization of potash resources of saline lakes in Qinghai province.....HOU Xianhua, FAN Fu, ZHENG Mianping, SONG Pengsheng 12(67)  
 Research progress of salt minerals in Qinghai-Tibetan Plateau .....ZHANG Xuefei, ZHENG Mianping 12(72)  
 Boron Resource of Salt Lakes in Qinghai-Tibet Plateau .....LIN Yongjie, ZHENG Mianping, LIU Xifang 12(77)  
 Geological characteristics of lead-zinc ore deposits in Qinghai-Tibet Plateau ..... WANG Liqiang, TANG Juxing, DANZHEN Wangxiu, WANG Yong, LI Zhuang 12(83)  
 Copper resource in Qinghai-Tibet Plateau.....WANG Qin, TANG Juxing, XIE Fuwei, LIN Bin, LI Yubin, GUO Xiaoyu 12(89)  
 Strategic research on comprehensive utilization and sustainable development of Qinghai Salt Lake ..... ZHENG Mianping, HOU Xianhua 12(11)  
 Overview of filtered containment venting in China .....YANG Jun, YANG Ye, SUI Zengguang 13(14)  
 Design of a new aerosol generator for filtered containment venting system and its performance.....ZHOU Xiaofeng, GU Haifeng 13(18)  
 Applicability study of siting regulations and standards for high temperature gas-cooled reactor cogeneration project.....WANG Yongfu, SUN Yuliang 13(24)  
 Recent advances in treatment of spent radioactive ion exchange resins by wet air oxidation.....XU Lejin, SUI Zengguang 13(29)

- Reproduction of ETEX-1 test by multiscale diffusion model  
 .....HUANG Sha, ZHAO Duoxin,  
 CHEN Longquan, LÜ Minghua, XU Xiangjun 13(37)
- An oceanic environment radiation consequence analysis system for nuclear  
 power plants.....GUO Cai, LIN Quanyi, YUE Huiguo,  
 YANG Jing, QIAO Qingdang 13(45)
- Methods of data assimilation for environmental atmosphere and their  
 applications.....XU Xiangjun, YAO Rentai, CHEN Longquan 13(52)
- Progress, problems and suggestions of China's Nuclear Safety Legislation  
 .....HU Bangda 13(57)
- Advances in modeling spatial interaction network  
 ..... YAN Xiaoyong 14(15)
- Path strategies in transportation network and communication network  
 .....CHEN Bokui, JIANG Yanqun,  
 YAN Dengcheng, WANG Binghong 14(23)
- Complex system and its application in urban transportation network  
 .....LIU Ming, YAN Yamei, HUANG Yan 14(27)
- Some problems and thinking on the exploration of multilayer super network  
 .....FANG Jinqing 14(34)
- China's Top 500 enterprise high-tech supernetwork  
 .....LIU Qiang, FANG Jinqing, LI Yong 14(42)
- Percolation transition on multilayer networks  
 .....LI Ming, WANG Binghong 14(50)
- An entropy approach to complexity of networks generated with the  
 unified hybrid network model: Complexity of complex systems  
 .....LI Yong, FANG Jinqing, LIU Qiang 14(56)
- Correlation detection of double-layer network based on null models  
 .....CUI Liyan, XU Xiaoke 14(63)
- Penetration and application of artificial intelligence into military field  
 .....WANG Li 15(15)
- Military applications of modern lighter-than-air vehicles  
 ..... HUANG Wannin, LI Yingsi, ZHOU Shuyu,  
 ZHANG Taihua 15(20)
- Model development and combat ability analysis for foreign armed helicopters  
 .....YU Qi 15(28)
- Investigation on insulation support performance in electromagnetic launcher  
 .....ZHAO Weikang, XU Rong, YUAN Weiqun, YAN Ping 15(34)
- Construction of scientific and technological innovation system of military  
 enterprises based on DARPA mode  
 ..... WANG Li, ZHANG Long 15(40)
- Clinical practice of precision medicine  
 .....SUN Xiaoning, GONG Mengchun, ZHANG Shuyang 16(13)
- Healthcare big data and the precise medication for rare disease  
 .....WU Zhihui, WANG Fei, JIANG Zhaoyun, MIN Haowei,  
 WANG Xinwei, GONG Mengchun, SHI Wenzhao 16(20)
- Technologies and development of rare disease diagnosis  
 ..... WANG Yuanpin, HU Xiaomin, GONG Mengchun,  
 LING Chao 16(26)
- Precision cardiology: From research to practice  
 .....XU Haopeng, XU Ping, GONG Mengchun, TIAN Zhuang 16(31)
- Precision medicine in dealing with rare neurologic diseases: Current sta-  
 tus and future prospects.....LIU Shuang, FENG Shi, XU Ping,  
 GONG Mengchun, PENG Bin 16(37)
- Advances in precision neurosurgery.....KONG Ziren, ZHANG Xiao,  
 FENG Shi, GONG Mengchun, WANG Yu,  
 MA Wenbin, WANG Renzhi 16(43)
- Development of accurate endocrinology and the rare endocrine diseases  
 .....FENG Shi, LIU Shuang, GONG Mengchun,  
 LI Mei, ZHANG Shuyang 16(52)
- Advances in gene therapy for rare diseases using viral vectors  
 .....LIN Yanni, LI Qiushi, WU Yao, LIN Jun 16(58)
- Printed electronics: Past, present and future.....CUI Zheng 17(14)
- Additive manufacturing: Printed electronics and 3D printing technologies  
 .....LIU Lei, LIU Yu, ZHANG Jie 17(21)
- Preparation of graphene-based inks and their applications to printed  
 electronics: A review.....LI Wenbo, WANG Xudong,  
 SONG Yanlin 17(30)
- Current status, opportunities, and challenges of organic thin-film transistors  
 .....FENG Linrun, TANG Wei, GUO Xiaojun 17(37)
- Progress of researches on transfer rate & influence factors of conductive ink  
 .....LI Luhai, XIN Zhiqing, LI Xiu, XU Yanfang, LIU Ruping,  
 LEI Sheng, CAO Guorong, MO Lixin 17(46)
- Paper battery and its application  
 .....ZHANG Xiachang, CAO Zhuo, WANG Zhan 17(53)
- Printed flexible in-plane supercapacitor electrode and its properties  
 .....LI Yaling, LI Zetao, WANG Xin, HE Qianqian,  
 YU Chao, LI Luhai 17(58)
- Progress on organic-inorganic hybrid perovskite light emitting diodes  
 .....XU Bing, ZHANG Xiaoli, WANG Kai, SUN Xiaowei 17(63)
- Fabrication of stretchable circuit with high resolution linewidth and complex  
 pattern via printing method on silicone substrate  
 .....YUAN Wei, GU Weibing, LIN Jian, CUI Zheng 17(73)
- Review of soft-bodied robots..... HOU Taogang, WANG Tianmiao,  
 SU Haohong, CHANG Shuai, CHEN Lingkun,  
 HAO Yufei, WEN Li 18(20)
- Soft materials for artificial robots  
 .....ZHANG Ming, ZHANG Yiyang, LIU Junliang 18(29)
- Review on magnetic powered flexible micro-/nanomotor  
 .....DENG Xinghong, ZHANG Anning,  
 LI Tianlong, ZHANG Guangyu, LI Longqiu 18(39)
- A review of the flexible driving mode of underwater software robot and  
 its mechanism of bionic movement ..... FU Kejie, CAO Xunuo,  
 ZHANG Zhen, LIU Xianwei, LI Guorui,  
 LIANG Yiming, LI Tiefeng 18(44)
- Visual information processing and its brain mechanism.....BAO Min,  
 HUANG Changbing, WANG Li, ZHANG Tao, JIANG Yi 19(15)
- Mechanisms of sensorimotor integration in speech perception  
 .....LIANG Baishen, DU Yi 19(21)
- Olfaction and its interplay with other sensory modalities  
 .....CHEN Wei, CHEN Kepu, ZHOU Bin, ZHOU Wen 19(29)
- Neural mechanisms of tactile information processing.....ZHOU Lili,  
 YAO Xinru, TANG Zhengyu, REN Qiaoyue, LU Xuejing, HU Li 19(37)
- Consciousness for pain and pain in consciousness.....LUO Fei 19(44)
- Cognitive impairment in Parkinson's disease.....YE Zheng 19(49)
- Construction of smart ocean based on the systems engineering  
 .....ZHANG Hongjun, HE Zhongwen, CHENG Junchao 20(13)
- Radar refined processing and its applications for low-observable moving target  
 .....CHEN Xiaolong, GUAN Jian, HUANG Yong, YU Xiaohan,  
 LIU Ningbo, DONG Yunlong, HE You 20(19)
- Progress of airborne maritime detection radar  
 .....HE Fengshou, ZHANG Tao, LU Da 20(28)

Microwave photonic radar and key technologies  
.....PAN Shilong, ZHANG Yamei 20(36)

A survey of the radar imaging algorithms for ship targets on the sea  
.....XING Mengdao, GAO Yuexin, CHEN Jianlai,  
BAO Zheng 20(53)

A review of radar sea target recognition technology  
.....HE Zhihua, DUAN Jia, LU Da 20(61)

Ocean surveillance and information extraction based on HRWS spaceborne  
SAR system.....DENG Yunkai, YU Weidong, WANG Yu 20(69)

A review of ship detection and recognition based on optical remote sens-  
ing image ..... CHEN Liang, WANG Zhiru, HAN Zhong,  
WANG Guanqun, ZHOU Haotian, SHI Hao,  
HU Cheng, LONG Teng 20(77)

Ship detection and classification baser on single-polarization SAR images  
.....WANG Zhaocheng, LI Lu, DU Lan, XU Feng 20(86)

Ship geometric parameter extraction for Sentinel-1 dual-polarization products  
.....LI Boying, LIU Bin, GUO Weiwei,  
ZHANG Zenghui, YU Wenxian 20(94)

Reverberation suppression and target detection for active sonar  
.....HAO Chengpeng, SHI Bo, YAN Sheng, XU Da 20(102)

Development of optimum coherent detection in compound-Gaussian sea  
clutter models.....YU Han, SHUI Penglang,  
SHI Sainan, YANG Chunjiao 20(109)

Key technologies of wideband digital phased array for ocean surveillance  
.....YANG Lijie, SONG Chunyi, XU Zhiwei 20(119)

Open source big data framework in marine information processing  
.....FAN Luyao, ZHANG Jing, CHEN Xiaolong, LIU Chi 20(126)

Probiotic, intestinal microbiota and human health  
.....MA Chen, ZHANG Heping 21(14)

Current research on the relationship between antibiotics and intestinal flora  
.....LI Ziyang, LIU Lili, MAO Yanyan, GAO Liubin 21(26)

Recent research of pediatric irritable bowel syndrome with probiotic therapy  
.....ZUO Li, HAN Weijuan 21(32)

Biobanking for human gut microbiome: Ethical and regulatory considerations  
.....MA Yonghui, WANG Jun 21(37)

Discovery based on hunger sensation comes from gut flora: Breakthrough-  
in chronic disease prevention and control.....ZHANG Chenggang,  
GONG Wenjing 21(43)

Design and national strategy.....LIU Guanzhong 22(15)

The design science as seen from academic and industrial perspectives  
.....LI Xiang 22(19)

Design science: From normative towards descriptions  
.....HOU Yuemin, JI Linhong 22(25)

The constituent theory: Constructing the design  
.....XU Qian, LI Yan, LI Song 22(35)

Analysis of innovation and entrepreneurship process of Danish small and  
medium-sized enterprises.....ZHANG Zhinan, RONG Weimin,  
XIE Youbai 22(46)

Design knowledge service model based on distributed resource environment  
.....DAI Xudong, MA Xuefen, XIE Youbai 22(52)

MBSE: The enabling technology for the innovative design of intelligent  
manufacturing in China.....LIU Yusheng 22(58)

A review of application of ontology in design information and knowledge  
management ..... LIU Ying, LIM Soon Chong Johnson,  
CHEN Yong 22(65)

Faint voices from the universe—The 2017 Nobel Prize in Physics  
.....GUO Zongkuan, HUANG Qingguo 23(12)

Cryo-electron microscopy: Commentary on the 2017 Nobel Prize in Chemistry  
.....WANG Hongwei 23(16)

Emerging technique-cryo-electron microscopy: Commentary on the 2017  
Nobel Prize for Chemistry.....LEI Jianlin 23(22)

Cryo-electron microscopy: Commentary on the 2017 Nobel Prize in Chemistry  
.....MA Chengying, Gao Ning 23(28)

Research, function and mechanism of biological clock: Briefing of the  
achievement of Nobel Prize in Physiology or Medicine in 2017  
.....YU Qiang 23(33)

Laboratory animal science in China during the past 40 years  
.....QIN Chuan 24(20)

An overview of laboratory animal models at home and abroad  
.....ZHANG Lianfeng, CUI Shao 24(27)

Advancement of science and technology and laboratory animal welfare  
.....LI Changlong, SHANG Shujiang, ZHU Desheng 24(32)

Technology progress of alternative to animal testing  
.....CHENG Shujun 24(40)

Current status of institutional animal care and use committees in China,  
Europe and USA ..... PANG Wanyong 24(48)

Animal experiments that cause controversy of animal welfare and animal  
ethics ..... GAO Hong 24(54)

## Papers

Stratospheric airship airborne velocity measurement  
.....ZHANG Lanchuan, MENG Junhui, LÜ Mingyun 2(80)

Research of droplet impact on super hydrophobic surface based on an  
improved stress algorithm of SPH method.....WANG Zhichao,  
NIU Jiao 2(87)

Mechanisms and variations of arsenic accumulation in different ecotypes  
of *Pteris vittata* L.....XU Feifei, MA Xiaona,  
LUO Wanqing, WU Fuyong 3(86)

The role of DNA damage and oxidative stress in radiation-induced heart  
disease.....LIU Likun, OUYANG Weiwei, SU Shengfa, MA Zhu,  
LI Qingsong, WANG Yu, LUO Daxian, HE Zhixu, LU Bing 4(74)

Progress of the role of bile acids and FXR in cell proliferation and  
differentiation.....YANG Mei, ZHANG Fuchun,  
ZHANG Wenbao 4(79)

Expression of microRNA and target gene in kidney of diabetic nephropathy  
mice ..... YANG Xuewei, LIANG Xiaodi,  
NUERSIMANGULI Aosiman, LU Jianfei, GUAN Yaqun, JIAO Yi 4(84)

Study on hyperspectral mineral identification based on characteristic  
spectrum peak-valley correlation coefficient method  
.....CHE Yongfei, ZHAO Yingjun 4(90)

A comprehensive overview on vehicular ad-hoc network  
.....LI Tong, NIU Minjie, LÜ Jun 5(73)

Development strategy of smart security system for Chinese future  
intelligent society.....TAO Yong, YUAN Jiahua, HE Guotian,  
LIU Fei, WANG Tianmiao, SHEN Jun 5(82)

Risk assessment of storm surges in the coastal area of Guangdong  
Province in year 2050 under climate change  
.....LI Kuo, LI Guosheng 5(89)

SeisComP3 and its technical support and application to the tsunami  
warning system.....XU Zhiguo, LIANG Shanshan, ZOU Liye,  
LI Hongwei, WANG Zongchen 7(88)

- Preparation and properties of tetraethylenepentamine chelating fiber  
.....SUN Yaoran, ZHANG Xuehong,  
ZENG Qingxuan, GAO Yanlei, YU Hongwei 7(93)
- Purification and functional analysis of human recombinant tumor necrosis  
factor- $\alpha$ .....KONG Chao, LI Dan, YUAN Xiaojun, LI Bin 8(70)
- Safety risk measures and visualization for heavy metal pollution in  
mining area soil.....XIONG Lixin, QIN Yaguang,  
WANG Wei, ZHANG Chaobo 8(75)
- Main meteorological disasters and risk assessment in Shanxi Province:  
Based on empirical analysis of rainstorm and flood disaster data  
.....WANG Wenjuan, LI Liping 8(81)
- Formulation optimization and performance evaluation of polymer gel  
profile control agent.....WEI Yunyun, LUO Litao, LIU Xiangui,  
LIU Weidong, YANG Zhengming 8(88)
- Exploring the power of mind: Status and prospect of brain-computer interfaces  
.....ZHANG Dan, LI Jiawei 9(62)
- Overview of developing status quo and trend of modern heavy lift airships  
.....YAN Feng, HUANG Wanning, YANG Yanchu,  
ZHU Rongchen 9(68)
- Research progress in solidification/stabilization technology for contaminated  
soil remediation.....ZHANG Ruzhuang 9(81)
- Terrorist events monitoring and identifying based on correlation between  
social networks and events.....LI Ze, SUN Duoyong, LI Bo 9(87)
- Repetitive transcranial magnetic stimulation for Alzheimer's patient: A  
meta-analysis.....LIANG Baojin, WANG Xiaowen, ZHANG Han,  
WANG Yue, LIANG Tao, TANG Jingtian 9(95)
- The development of a *Melanogrammus aeglefinus* DNA standard sample  
.....JIANG Dan, LIU Yu, DING Jian,  
MA Minmin, Meng Ju, HUANG Yaojiang 9(100)
- Advance of magnetic induction hyperthermia for malignant tumor  
.....ZHANG Limin, YU Xiaogang, JIA Kaiyun,  
WU Chengwei, ZHANG Wei, CHEN Zhen, SILVA Ravi 10(44)
- Progress in pathogenesis and treatment of Alzheimer's disease  
.....ZHANG Heao, QING Hong 10(52)
- Protective effect of dietary 5'-nucleotides on alcohol-induced kidney  
injury of mice.....WANG Nan, CAI Xiaxia, BAO Lei,  
LIU Rui, REN Jimwei, XU Meihong, LI Yong 10(64)
- Solutions to treatment for out of specification of bacterial endotoxin test  
.....PEI Yusheng, CAI Tong, ZHANG Guolai, GAO Hua 10(71)
- Smart city construction, big data and urban management  
.....SHEN Zhenjiang 10(76)
- Experiments on bridge vibration detection using Android smartphone sensors  
.....LIU Zhiping, ZHU Dantong, YANG Lei, YANG Dingliang 10(80)
- An evaluation of watershed ecological constraints of hydropower  
development based on GIS.....DONG Zhaokai, WANG Dongsheng,  
SUI Xin 10(87)
- Resource base of developing saline lake agriculture in Qaidam Basin  
.....WANG Xianjie, KONG Fanjing, KONG Weigang,  
ZHENG Mianping 10(93)
- Damage of double-spaced plates by reactive material fragment impact  
.....XIAO Yanwen, XU Fengyue, YU Qingbo,  
ZHENG Yuanfeng, WANG Haifu 10(99)
- Current situation of immuno-oncology development  
.....MAO Yanyan, HUANG Yaoqing, GAO Liubin 13(61)
- Bioassays of biochemical drugs and their alternatives  
.....LI Zhen, ZHANG Yuan, GAO Hua 13(66)
- Progress in blockchain application research  
.....ZHU Jianming, FU Yonggui 13(70)
- Application research progress of digital speckle correlation method in  
architectural mechanics analysis: A review  
.....MA Yanxuan, ZHANG Yingrui, LEI Xin,  
WANG Jinhua, SUN Qixuan, ZHOU Huanzhu 13(77)
- Study on environmental influence of PG cemented backfilling and utilization  
of full phosphorus slag  
.....GAN Lei, LI Xibing, FAN Yun, SHI Ying 13(84)
- Effects of HIP process on microstructure and mechanical properties of  
micro-porosity in ZL114A alloy.....FAN Zhenzhong,  
ZANG Jidong, YAN Xiaobo, WANG Duanzhi,  
WANG Shengqiang 13(90)
- The output characteristics of the main sedimentary geothermal reservoirs  
in the eastern part of China and suggestions on geothermal exploitation  
and utilization.....LI Pengwei, HE Zhiliang, FENG Jianyun,  
ZHANG Ying, Chen Xinjun, WU Xiaoling 14(75)
- Development and advantages of the international standardization for  
bamboo in China.....LIU Xianmiao, FEI Benhua 14(80)
- Key topics and measures for perception, decision-making and control of  
intelligent electric vehicles.....LI Keqiang 14(85)
- The discrete numerical model sand transient pressure curves of  
fractured-vuggy units in carbonate reservoir  
.....CHEN fangfang, LIU Yuewu, DING Zhiwen,  
WAN Yizhao, CAO Wen, GAO Dapeng, LI Qi 14(89)
- TRIZ encounters with nanophotonics: Evolutionary trend to super system  
as an example.....WANG Yongkai, ZHANG Wan,  
CAO Zhaoxia, ZHANG Zhongyue 15(45)
- Application and analysis of key technologies of bag filter changing to  
electrostatic precipitator in ultra-low emission upgrading projects of  
coal-fired power plants ..... FAN Xueming, WANG Lei,  
SANG Yuanyuan, WANG Shilong, HAN Ping,  
ZHENG Qinchen, YAN Keping 15(51)
- System and software platform of oil seismic exploration in big data era  
.....XIE Wei, LIU Bin, LIU Xin, LI Yu, ZHAI Yansen 15(57)
- Progress and prospect in supercritical adsorption of shale gas  
.....ZHOU Shangwen, XUE Huaqing, GUO Wei,  
LI Xiaobo, LU Bin 15(63)
- Application of relevance vector machine to earthquake-induced landslide  
susceptibility assessment.....QIU Dandan,  
NIU Ruiqing, Yang Yun 15(70)
- On gravel soil slope stability and support modes against rainfall and  
earthquake.....TAO Lianjin, REN Zhiguo, BIAN Jin, XU Qi 15(77)
- A review on the recognition of mid-air gestures.....YU Hanchao,  
YANG Xiaodong, ZHANG Yingwei, ZHONG Xi, CHEN Yiqiang 16(64)
- Determination of river cross section for 1-D water quality model in area  
without observation data.....LU Min, JIN Tiantian,  
YIN Jing, SU Huidong 16(74)
- Implementation of "internet + big data" for cares of the aged  
.....QU Fang, GUO Hua 16(84)
- Grading unmanned ground vehicles in terms of intelligence  
.....SUN Yang, YANG He 17(80)
- Progresses of studies on Mars salts  
.....KONG Weigang, ZHENG Mianping 17(84)
- The suitability of meningococcal groups ACYW135 polysaccharide vaccine  
for human peripheral blood mononuclear cell (PBMC) in vitro pyrogen

test ..... CAI Tong, ZHANG Yuan, HE Qing,  
LIU Qian, DU Ying, CHEN Chen, GAO Hua 17(88)

Distributed multiple antenna reader positioning system for fast moving objects  
.....CUI Yinghua 18(58)

Characteristics of ultrasonic propagation in carbonate rock pore model  
.....ZHOU You, CHEN Qiao, CHENG Liang, CAO Hai'an,  
XIE Zhiguo, LIU Jingcheng 18(64)

Assessment of disaster-inducing gale hazard for expressway transportation  
.....SONG Jianyang, LIU Yanxiang,  
TIAN Hua, GAO Jingjing, LI Wanyu 18(73)

Adsorption characteristics of heavy metal ions from aqueous solution by  
fermented stalk.....DONG Jing, SUN Changhong,  
WANG Yonggang, WANG Jianlong 18(80)

Characteristics of photosynthesis and grain-filling of various winter wheat  
cultivars under extremely-late sown and water-saving cultivation  
conditions.....WANG Bin, ZHANG Meng, CHEN Jingtian,  
ZHANG Yinghua, HUANG Qin, WANG Zhimin 18(86)

Influence of fiducials configuration on the targeting error in the  
computer-aided orthopaedic surgery  
.....LI Qin, PENG Yuanzhuo, LIU Wenyong 19(56)

Necessity of numerical ionospheric construction  
.....YUE Xin'an, WAN Weixing 19(62)

Effect of fiber clustering effect and orientation on the tensile properties  
of BFRP.....HE Jingjing, SHI Junping 19(67)

AlphaGo's breakthrough and challenges of wargaming  
.....HU Xiaofeng, HE Xiaoyuan, TAO Jiuyang 21(49)

Recommendation method for electric vehicle charging based on collabora-  
tive filtering.....BU Fanpeng, TIAN Shiming,  
GAO Jingjing, QI Linhai 21(61)

An analytical system for nonstationary typhoon-bridge.....LIU Huanju,  
WU Jun, HAN Hexiang, XU Pengfei, DING Binyuan 21(68)

Retrieval of surface vegetation biomass information and analysis of vegetation  
feature based on Sentinel-2A in the upper of Minjiang River  
.....YANG Bin, LI Dan, Wang Lei, CHEN Cai 21(74)

Chinese crop straw resource and its utilization status  
.....WANG Hongmei, TU Yan, ZHANG Naifeng,  
SI Bingwen, MA Tao, SA Rula, NA Ya, DIAO Qiyu 21(81)

Simulation study of rainstorm water logging disaster.....CHEN Peng,  
ZHANG Jiquan, SUN Yingyue, LIU Xiaojing 21(89)

Preparation of the magnetotactic wood through the biomimetic mineralization  
for application in electromagnetic wave absorption  
..... WANG Hanwei, SUN Qingfeng, SHENG Chengmin,  
YANG Ning 22(71)

A group behavior decision model based on emotional factors  
.....MA Jun, WANG Shuang 22(77)

Regulation for imported solid waste in China.....LIU Xuezi, ZHANG Ting,  
SUN Xin, SHEN Fengwu, SHANG Yuetong 22(86)

Pilot-scale study on treatment of petrochemical wastewater by  
hydrolysis-acidification with pulse water allocation and anoxic/  
oxic processes and analysis of microbial community  
.....SHI Yunfen, ZHENG Lei, MA Hui,  
DING Pengyuan, CHU Libing 23(39)

Copper manganese oxides for formaldehyde catalytic oxidation at low  
temperature.....CHEN Ying, HE Junhui, TIAN Hua,  
WANG Donghui, YANG Qiaowen 23(46)

Studies on effects of magnetic-mediated hyperthermia with Aidi injection

on Daudi cells in vitro.....LU Xiaoguang, ZHANG Han,  
ZHAO Xiaohong, XIE Qing, MAO Yun, TANG Jintian, LI Liya 23(52)

Construction and characterization of spiro[indoline-3,3'-pyrrolizin]-2-one  
skeleton.....XU Linlin, ZHU Xiaotong, ZHANG Jinpeng 23(58)

A supply chain prototype system based on blockchain, smart contract and  
Internet of Things .....YE Xiaorong, SHAO Qing, XIAO Rong 23(62)

Riparian vegetation diversity and its influencing factors of Huaijiu River  
in Beijing  
..... KONG Qingxian, XIN Zhongbao, XIA Xiaoping 24(57)

A neural network for short term load forecasting based on Sample self  
adapted of load characteristics clustering  
..... FANG Fang, BU Fanpeng, TIAN Shiming,  
QI Linhai, LI Xiawei 24(66)

Simulation research on dynamic response of plates with different  
stiffeners under explosion loading  
..... LI Shuai, LI Xiangrong, WANG Guohui, SONG Linfeng 24(71)

Synthesis of dimethyl carbonate induced by electrode activated carbon  
..... LIU Jiexi, ZHU Yuxia, QIU Jinjia,  
LI Yue, ZHONG Haizheng 24(76)

**Review**

50 Year's progress since the pulsar discovery and the detection of  
gravitational waves.....ZHANG Chengmin, WANG Shuangqiang,  
SHANG Lunhua, YANG Yiyao 18(52)

Researches on the gene clusters of amphotericin B and its combinatorial  
biology ..... ZHANG Bo, ZHANG Haidong,  
ZHOU Yiteng, HUANG Kai, LIU Zhiqiang 19(74)

New development of modeling and autonomous control for hypersonic  
vehicle ..... ZONG Qun, LI Qing, YOU Ming,  
ZHANG Ruilong, ZHU Wanwan 21(95)

Key technology and development trend of phase change cooling garment  
.....DENG Jun, HE Qian, LIU Changchun,  
XIAO Yang, ZHAO Jingyu 21(107)

A review of plutonium aerosol research in some American national  
laboratories ..... XIE Bo, LONG Xinggui 21(115)

Recent advances in immobilized metal ion affinity chromatography  
.....HAN Bin 22(92)

The principle and development of quantum computation  
.....HAN Yongjian, LI Chuanfeng, GUO Guangcan 23(70)

Flexible electronics technology for precision medicine  
.....ZHAO Yicong, XU Kexin, HUANG Xian 23(76)

From biowaste treatment to novel bio-material manufacturing:  
Biomaterial science and technology based on biomass pyrolysis  
.....PAN Genxing, BIAN Rongjun, CHENG Kun 23(82)

Analysis and enlightenment from Thermal discharges and their ecological im-  
pacts of American nuclear power plants in coastal regions  
.....WEI Xinyu, ZHANG Kun, DANG Yuqin,  
XIONG Xiaowei, CHE Shuwei 23(94)

**Focus**

New oasis (2)—Application cases of deserticulture theory  
.....TIAN Yuzhao 15(84)

Mode of industry-university-institute cooperation in the United States,

Japan, Germany and their enlightenment.....*LI Xiaohui, HE Defang, PENG Jie* 19(81)

Quantum key distribution and unhackable communication  
..... *XU Lingyu* 19(85)

The ins and outs of US military "multi-domain battle"  
..... *PAN Letian* 21(125)

Big data-driven smart city: Some thoughts.....*MA Xinqiang, LIU Yong, FAN Jing, HUANG Yi, WU Maonian, ZHANG Mingyi* 21(131)

On design science.....*HOU Yuemin, JI Linhong* 22(101)

The development of hydrogen energy in China  
..... *WANG Geng, ZHENG Jinyang, JIANG Lijun, CHEN Jian, HAN Wulin, CHEN Linxin* 22(105)

Sociological theoretical dimension analysis on dispute over construction of super collider construction in China  
..... *XU Zhili, LIANG Jingdan* 23(103)

Developing functional agriculture to solve "hidden hunger" problem  
..... *LIANG Long, BRADLEY G. Ridoutt, XIE Bin, ZHANG Sasa, AWEKEY M. Gelaw, MENG Weiting, WANG Liyuan, GUO Yanbin, ZHAO Guishen* 24(82)

### Scientific Community Promotion

Driving the transformation and upgrading of manufacturing industry to "made in China 2025": The CAST establish the institute of intelligent manufacturing..... *TIAN Tian* 1(159)

Help decision makers to understand the science behind, with voice from scientists-Pairing scheme of Royal Society.....*TIAN Tian* 2(92)

Collaborative Innovation Center for the prevention and treatment of brain disorders.....*LI Jiejie, WANG Yongjun* 4(94)

Information communications technology to cope with aging society  
..... *TIAN Tian* 5(96)

The Royal Society International Exchanges Schemes to explore overseas cooperation.....*TIAN Tian* 6(125)

A new age of biology based on genetic technologies: Potential and risks of recent developments in biotechnology (I).....*TIAN Tian* 7(100)

A new age of biology based on genetic technologies: Potential and risks of recent developments in biotechnology (II).....*TIAN Tian* 8(94)

Intelligent pension: Integration of aging society and ICT Society—Interview with President of international Academy of CIO (Chief Information Officer) Toshio Obi.....*TIAN Tian* 9(107)

Eminent scientists join Royal Society Fellowship.....*TIAN Tian* 10(104)

Royal Society Summer Science Exhibition 2017(I).....*TIAN Tian* 12(96)

Royal Society Summer Science Exhibition 2017(II).....*TIAN Tian* 13(98)

Royal Society Summer Science Exhibition 2017(III).....*TIAN Tian* 14(96)

Outstanding researchers honoured by the Royal Society 2017  
..... *TIAN Tian* 15(91)

Rare Diseases Society of Chinese Research Hospital Association-Accelerating rare diseases research in China  
..... *LIU Peng, HUANG Hui* 16(91)

Shaping low carbon energy future: Royal Society released the potential and limitations of using carbon dioxide report.....*TIAN Tian* 17(92)

Shaping low carbon energy future: Royal Society released the potential and limitations of using carbon dioxide report(II)  
..... *TIAN Tian* 18(92)

Shaping low carbon energy future: Royal Society released the potential

and limitations of using carbon dioxide report (III)  
..... *TIAN Tian* 19(91)

Uniting food and farming and the natural environment: Science for Defra  
..... *TIAN Tian* 20(134)

How science transformed the world in 100 years.....*TIAN Tian* 21(138)

Royal Society launched courtroom science primer.....*TIAN Tian* 22(111)

Promote the development of space technology and drive the progress of economy and society: A conversation on space engineering between China and Russia.....*TIAN Tian* 23(108)

Genetic technologies in China provide food for thought  
..... *TIAN Tian* 24(90)

### Perspectives

Hot topics review of information science in 2016.....*WAN Yun* 1(128)

A new perspective of Yang Zhenning on the Southwest United University  
..... *HOU Yude* 2(93)

Why is the iteration of speech communication so fast  
..... *CHEN Xiaoliang* 3(92)

Development and application of sol-gel chemistry.....*XU Yao* 4(96)

My witness to the Tangshan Earthquake.....*CHEN Yong* 5(97)

NIC forecasting trends of technical innovation in the Next 20 Years  
..... *WANG Xueying* 6(126)

Archaeobacteria: The loner in the world of life.....*WANG Congyan* 7(101)

Self-powered analogue flexible smart skin.....*ZHANG Haixia* 8(95)

Trends and Advanced Technologies of Unmanned Aerial Vehicle  
..... *SUN Jian, NI Xunyou* 9(109)

Heart Stent, Origami and metamaterial design  
..... *CHENG Shikui, GU Xianfeng* 10(105)

Let scientists' voice be heard in media.....*MA Zhen* 12(97)

Exploring the structure of matter by Transmission Electron Microscopy  
..... *GU Lin* 13(99)

Disbandment of department of geography at Harvard and the rise of geography  
..... *YUAN Tao* 14(97)

View of science and technology education in China looking at manned submersible research and development.....*CUI Weicheng* 15(92)

Special troops in the microworld-algae cell microrobots  
..... *JIAO Niandong, XIE Shuangxi* 16(92)

Contemporary art of science and technology from the perspective of ecology  
..... *BIAN Bingli, LI Yao, LIU Jie* 17(93)

Biological collections: The hidden jewels.....*CHEN Huayan* 18(93)

From environmental noise control to soundscape creation  
..... *KANG Jian* 19(92)

Research of interaction between aerosol and cloud is increasingly important under the background of global Climate Change.....*MO Xinyue, LI Huan, ZHANG Lei* 20(135)

The promoting role of modern science in the development of traditional wine industry.....*LI Hua, WANG Hua* 21(139)

How do flowers know when to bloom?.....*LUO Xiao* 23(109)

The Chinese internet forerunners ..... *LI Na* 24(91)

### Scientists

The unforgettable scientific figures of China in 2016.....*LI Na* 1(133)

Li Miao, an interesting alternative scientist.....*LI Ying* 2(94)

- The scientific wing of Goethe.....*HOU Yude* 3(93)
- The father of modern structural geology: Ramsay's wise life  
.....*SONG Jianchao* 4(97)
- Tian Mei: A pioneer in the field of molecular imaging.....*LI Na* 5(100)
- Dulan: To strike an intelligent pillars of great power.....6(127)
- Fan Jinyan: Finding the optimal solution for the complex world...7(102)
- Galileo: The pioneer of experimental science.....*LÜ Zengjian* 8(96)
- Wang Lin: The pioneer of sericin for regenerative medicine research  
.....*WANG Lina* 9(110)
- Zhou Shuyun: The explorer of the novel electronic structure  
.....*WANG Lina* 10(106)
- Nieng Yan, the lady who drills deep holes in the thickest part of "scientific wood" .....*XU Xin* 12(98)
- The scientific world of Segrè.....*HOU Deyu* 13(101)
- Hertz, the great master who brought well-being and enlightenment to human with his electromagnetic wave experiments forever in history  
.....*LÜ Zengjian* 14(98)
- Yin Meizhen: the conductor of the light of fluorescent polymer materials  
.....*WANG Lina* 15(94)
- Wang Jueming: The founder of Chinese biostatistics should not be forgotten ..... *LI Xiaoxia* 16(93)
- The one who arrested the virus DNA.....17(94)
- Build an outstanding team with instructing, take care of patients with curing gynecological diseases.....*YOU Suning* 18(94)
- Memories of my interactions with Professor Nan Rendong  
.....*CHEN Xuelei* 19(93)
- Luo Yi, blocking superbugs on the environmental front.....20(137)
- Qian Lingxi, who's mastered both engineering and mechanics  
.....*SUI Yunkang* 21(141)
- The one who clears the name of "dark matter of life" .....22(112)
- In memory of Professor Zhong Yang.....*ZHANG Ning* 23(110)
- A scientist who cuts the black hand of crop disease ..... 24(93)

### Careers

- The true story of a young faculty member.....*MA Zhen* 1(160)
- My philosophy of recruiting and cultivating graduate students  
.....*PENG Huisheng* 2(95)
- Teaching graduate students to write research papers  
..... *PENG Huisheng* 3(95)
- How to interact with graduate students.....*PENG Huisheng* 4(99)
- Young faculty members struggling ahead.....*MA Zhen* 5(102)
- National Natural Science Foundation of China proposal review meetings  
.....*PENG Silong* 6(128)
- Tips on the oral defense for talent plans and faculty jobs  
.....*LIU Qingsheng* 7(103)
- Decision making in science & technology careers.....*MA Zhen* 8(98)
- Research direction planning of young faculty members  
.....*XIN Zhongbao* 9(111)
- Being surprised at academic job interviews.....*FANG Weishuo* 10(107)
- Integrity in university-industry cooperation.....*MA Zhen* 10(107)
- Some experience on being a reviewer for 10 years.....*XU Yao* 12(99)
- On revising an NSFC grant proposal.....*MA Zhen* 12(99)
- Inspiration of 《Dangal》, an indian movie  
.....*GUAN Xiaohong, RAO Dandan* 13(103)

- How to get along with the graduate students born in the 1990s  
.....*MA Zhen* 14(99)
- Professors' introspection can make them and graduate students click  
.....*WU Chao* 15(95)
- On filling the application form of the Thousand Young Talents Program  
.....*LIU Qingsheng* 16(95)
- Facing the difficulties in revising research papers.....*PENG Bo* 17(95)
- Building the trust with graduate students.....*XU Wei* 18(95)
- Tips on revising a research paper according to reviewers' comments and replying reviewers' comments.....*MA Zhen* 19(95)
- Conflict between the career development of graduate students and the survival of a research group.....*MA Zhen* 20(138)
- Encouraging M.Sc. students to continue to pursue a PhD degree: Dream and struggling.....*MA Zhen* 21(143)
- Difficulties and joys of doing research.....*MA Zhen* 23(111)
- Research stories: Avoiding big problems caused by small mistakes  
..... *XU Yao* 24(94)
- Research stories: Galley proofs should be carefully checked  
..... *XU Yao* 24(94)

### Book Reviews

- Great masters write articles skillfully, editors spread true history with originality  
——Review on 《SCIENTIFIC ELITE: The People Solving the Sphinx's Riddle》 .....*WANG Hongpeng* 1(161)
- Exploring the future of health care: Review on《The Patient Will See You Now: The Future of Medicine Is in Your Hands》  
..... *LIU Zhiyuan* 2(96)
- A necessary station of life & the required course of death education  
.....*YOU Suning* 3(96)
- Narrating science with the soul of literature and art: A comment on the aesthetic on science popularization.....*MA Junfeng* 4(100)
- A new road-mark of Chinese information studies.....*LI Junping* 5(103)
- Recounting the pioneer in the history of Sino-European technological exchange: A review of *Hallerstein, the Foreign Astronomer in the Forbidden City*.....*REN Zengqiang* 7(104)
- The defence of natural history: Voice from a 19<sup>th</sup> century naturalist  
.....*XING Xin* 8(99)
- Abundance mentality is a fashion style.....*ZHAO Bin* 9(112)
- Many year's endeavor wrote the guidance for innovation  
.....*YOU Suning* 10(108)
- The visual heritage of the starry sky  
—— Review on 《Cosmographics: Picturing Space Through Time》 .....*ZHAO Yang* 12(100)
- Sing for ecological civilization: Review on 《Secend Enlightenment》  
.....*ZHOU Hong* 13(104)
- Greedy brains: Magical and mysterious of consciousness science  
.....*JIANG Yongzhi* 14(100)
- Science education wanders between history and reality: A review of Wu Guosheng science museum collections.....*HANG Yu, BAI Xin* 15(96)
- An engrossing book on science popularization of common cold  
.....*YOU Suning* 16(96)
- To approach such a more pure Ivory tower.....*JU Qiang* 17(96)
- How old is the oldest life in the world?.....*ZHOU Zhigang* 18(96)

The beauty of silence: Comments on "one square inch silence" ..... <i>LIU Xingshuo</i> 19(96)	..... <i>CHEN Guangren</i> 22(115)
Persistence of faith: Exploring historical truth and views ..... <i>QIAO Shihua</i> 20(139)	Happy with the wind: A review on the selected science fiction 《Windy City》 by Zhang Ran..... <i>YAO Lifan</i> 23(112)
To reveal these ever ignored truths..... <i>JU Qiang</i> 21(144)	On the study of Mathematical School: A review on 《the Study of the St Petersburg School of Mathematics》 ..... <i>WANG Shuhong</i> 24(95)
Constructing the order of nature: Linnaeus..... <i>XU Baojun</i> 22(113)	
Review on the book of On Innovative Design	