

# 《科技导报》2020年第38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

- 科技发展与人类文明 ..... 韩启德1(1)  
 5G开启移动通信新时代 ..... 邹贺铨2(1)  
 大数据软件的机遇与挑战  
 ..... 孙家广3(1)  
 利用大数据等信息技术完善公共安全应  
 急体系 ..... 陈晓红4(1)  
 中国开展“全健康”理论与实践研究势在必  
 行 ..... 陈国强5(1)  
 创新性发展中医药现代化、产业化事业  
 ..... 陈可冀6(1)  
 智能技术在医药健康领域的应用与发展  
 趋势 ..... 田伟7(1)  
 中西医优势互补,构建中国特色的卫生  
 体系 ..... 黄璐琦8(1)  
 实现3个转变 建设交通强国  
 ..... 傅志寰9(1)  
 依托中国的独特优势,加速迈向科技  
 强国的伟大目标 ..... 钱七虎10(1)  
 新形势下水污染防治要遵循新战略  
 ..... 钱易11(1)  
 推进组合力飞行器技术深入研究,开创  
 航天运输发展新时代  
 ..... 包为民12(1)  
 中国地理学会110年发展历程  
 ..... 陈发虎,张国友13(1)  
 以科技创新驱动引领山东高质量发展  
 ..... 唐启升14(1)  
 创新开源,为全球锂电大产业发展提供  
 资源保障 ..... 郑绵平15(1)  
 加强自然灾害风险研究,服务丝路安全  
 绿色发展 ..... 崔鹏16(1)  
 科学施策,构建黄河流域生态安全新格局  
 ..... 王双明17(1)  
 探索深海要求协同作战  
 ..... 汪品先18(1)  
 践行科技强国 助力全面小康  
 ..... 张伯礼19(1)  
 共享全球科学:从“共智”到“共治”  
 ..... 杨卫20(1)  
 数学建模:沟通数学与应用的桥梁  
 ..... 李大潜21(1)  
 人工智能赋能流程制造 ..... 钱锋22(1)  
 发展太阳燃料 推进生态文明  
 ..... 李灿23(1)

中国科技创新实现历史性转变的探讨

..... 杨文采24(1)

## 院士寄语

- 乘风破浪 行稳致远 ..... 王夔10(8)  
 从防治新冠病毒流行病实践中获取教益  
 ..... 韩济生10(9)  
 给科技工作者日的寄语  
 ..... 邹贺铨10(9)  
 决战脱贫攻坚,助推生态文明建设  
 ..... 庄文颖10(10)  
 给科技工作者日的寄语 ..... 段宝岩10(10)  
 多维视角下的科技工作者的责任  
 ..... 周忠和10(11)

## 院士论坛

- 完善科技评价体系,引领科技创新发展,  
 向着世界科技强国奋勇前进  
 ..... 冯登国10(34)  
 转型——我国基础研究的当务之急  
 ..... 汪品先10(38)  
 工程科学与科技强国 ..... 杜善义10(41)  
 促进我国重大科技基础设施持续发展  
 ..... 陈和生10(44)  
 新冠肺炎疫情及低油价情景对我国油气  
 工业发展的挑战 ..... 刘合10(47)  
 市场化国际化竞争性领域科技创新的实  
 力、活力与动力 ..... 欧阳明高10(50)  
 科技创新正在更新教学 ..... 林群10(52)  
 大力解放思想,优化创新环境打造山东发  
 展新高地 ..... 于金明14(7)  
 新形势下我国科技自主创新与经济深度  
 融合发展的思考与建议  
 ..... 杜彦良14(9)  
 要用科技创新支撑国家农业生物安全治  
 理能力现代化 ..... 吴孔明14(11)  
 创新驱动智能制造的信息基础  
 ..... 宋振骥,郝建,张学朋14(13)  
 因地制宜推动新能源汽车的多元化发展  
 ..... 郭孔辉14(15)  
 协同推进黄河流域生态保护和高质量  
 发展 ..... 王金南17(6)  
 构建黄河水沙调控体系,保障黄河长治  
 久安  
 ..... 胡春宏17(8)

## 专稿

- 2019年中国重大科学、技术和工程进展  
 ..... 陈广仁,刘志远,祝叶华,  
 徐丽娇3(7)

## 智库观点

- 以建设新型研发机构为抓手探索科技  
 体系融合创新模式  
 ..... 李智毅,游光荣,闫州杰4(93)  
 美国“制造业拓展合作伙伴计划”的经验  
 及启示 ..... 马丽仪,陶秋燕,  
 贺俊,李英侠4(99)  
 论疫病防控:决策问题、思维和标准  
 ..... 黄清华,宋晓亭6(6)  
 政府扩大高等学校的研发经费占比势在必  
 行 ..... 周程7(6)  
 子午工程矩阵式管理模式探析  
 ..... 张晓曦,王赤,曾钢,刘丽7(12)  
 充分发挥菌草多功能作用的思考与建议  
 ..... 刘朋虎,叶菁,罗旭辉,王义祥,  
 翁伯琦7(20)  
 提升大众媒体科学普及能力的思考  
 ..... 万劲波,杨彩霞8(6)  
 美国海军小企业资助项目的布局  
 ..... 厉娜,王云飞,初志勇8(13)  
 农村第一二三产业融合和“第二农业”  
 ..... 程序,朱万斌9(6)  
 从抗击新冠肺炎疫情看中国心理学的  
 发展 ..... 周晓林10(54)  
 营养科技为全民健康保驾护航,助力  
 健康中国建设 ..... 马冠生10(56)  
 中国大科学装置发展现状及国外经验  
 借鉴  
 ..... 西桂权,付宏,刘光宇11(6)  
 推动科技融合发展 齐力构建创新型国家  
 ——20年来澳门与内地科技合作的  
 回顾与建议  
 ..... 陈朋亲,谢宝剑,张潇11(16)  
 美国人工智能研发战略计划2019更新版  
 重点及启示 ..... 王迎春,李辉,  
 杨丞磊,张朝云11(26)  
 中、德智能网联汽车的战略选择及主要  
 特征 ..... 李方生,赵世佳12(6)  
 地理学前沿观点 ..... 13(7)

中国空间科学任务有效载荷的管理  
..... 李超, 韦飞 15(37)

服务型制造企业竞争力提升对策建议  
..... 王嘉嘉, 邢智强, 冯宝轩 15(45)

加快墨瑞鳕新兴水产养殖业发展的对策  
..... 饶秋华, 刘洋, 张志灯,  
罗钦, 罗土炎 15(52)

从人菌共生的角度探讨生物安全与传染病  
防控的新思路 ..... 张成岗 15(59)

美国国防创新小组对中国军民科技协同  
创新发展的启示 ..... 陈柏强, 柏利,  
徐艺画, 刘增猛 15(67)

世界一流学会的发展特点及建设途径  
..... 吕科伟, 王国强, 韩晋芳 16(6)

民用无人机运行管理立法分析与建议  
..... 刘菲, 吕人力 16(15)

国内外院士信息综合集成与展示平台  
的对比 ..... 武虹, 高洁, 李砚章,  
王昉, 黄金霞 17(92)

关于空间科学概念的若干考证  
..... 范全林, 白青江, 时蓬 17(100)

践行科技强国 奏响时代强音  
..... 李兰娟 19(7)

智能骨科助力全面建成小康社会  
..... 田伟 19(9)

科技小院: 知农爱农和强农兴农人才培养  
的先行者 ..... 张福锁 19(11)

坚决打赢交通扶贫脱贫攻坚战  
..... 范振宇 19(16)

能源强国背景下的一流能源学科建设  
..... 张通, 袁亮 20(6)

韩国5G+战略的经验及启示  
..... 张启文, 王岚, 董晓晴 22(9)

网络信息与技术在社会心理服务体系  
建设中的应用 ..... 周明洁, 穆蔚琦,  
郑蕊, 陈雪峰 22(17)

革新中国医疗器械注册检验制度的  
建议 ..... 蒋海洪, 张杰,  
张培茗 22(25)

中国功能农业发展现状、问题与策略  
..... 赵桂慎, 郭岩彬 23(9)

美国军队电磁频谱作战能力发展趋势  
..... 孟凡松, 陈俊, 徐芳 23(17)

科技评论

生命的低氧适应  
——2019年度诺贝尔生理学或医学  
奖成果解析  
..... 赵丽, 李杰 2(79)

氧气的适应性机制及低氧预适应研究  
进展 ..... 齐瑞芳, 张晓璐,  
邵国 2(86)

2019年空间科学热点回眸  
..... 王赤, 杨帆, 张凤, 韩淋,  
范唯唯, 王海名 3(135)

2019年城市更新研究与实践热点回眸  
..... 唐燕, 张璐, 刘思璐 3(148)

2019年智慧城市研究与实践热点回眸  
..... 席广亮, 甄峰, 傅行行,  
沈丽珍 3(157)

2019年健康城市研究与实践热点回眸  
..... 王兰, 蒋希冀 3(164)

2019年中国氢能政策、产业与科技发展  
热点回眸 ..... 孟翔宇, 顾阿伦,  
郭新国, 刘滨, 何朝晖, 毛宗强 3(172)

2019年液滴行为控制研究热点回眸  
..... 李会增, 宋廷林 3(184)

2019年空时自适应处理技术研究热点  
回眸 ..... 闫晟, 孙梦茹, 施博,  
郝程鹏 3(192)

2019年安全系统工程研究热点回眸  
..... 彭乐, 景国勋 3(200)

2019年运动医学领域热点回眸  
..... 王佳宁, 龚焱 3(208)

大规模疫情暴发更凸显“大数据”技术群  
的战略意义 ..... 黄安鹏 6(130)

超引力的理论基础和背景  
..... 吕宏 6(134)

基于图像的虚拟光影技术研究热点  
..... 吴洪宇, 金鑫 6(141)

对《加强“从0到1”基础研究工作方案》  
若干重要问题的讨论  
..... 薛姝, 何光喜 13(135)

斯皮策空间望远镜实现最大化科学产出  
..... 范全林, 时蓬, 王琴,  
尤亮 20(113)

欧洲空间天气一体化行动评述  
..... 李明, 汤惟玮, 范全林 22(86)

基于关键科技指标的中国卫生与健康  
科技创新与发展分析 ..... 钟华,  
范少萍, 倪萍, 安新颖 23(23)

医疗大数据的价值、风险与法律规制  
——基于新型冠状病毒肺炎疫情  
治理的思考 ..... 吴何奇 23(31)

专题论文

2019年微纳力学热点回眸  
..... 江进武, 张田忠 1(6)

2019年光学热点回眸  
..... 沈卫星, 谢兴龙, 朱健强 1(19)

2019年临近空间科学技术热点回眸  
..... 黄宛宁, 李智斌, 张钊,  
李丁, 朱殷 1(38)

2019年深空探测热点回眸  
..... 范全林, 时蓬, 李自杰,  
白青江, 王琴 1(47)

2019年临床心理学热点回眸  
..... 陈祉妍, 明志君, 王雅芯,  
刘亚男, 翟婧雅 1(65)

2019年抗肿瘤新药研发热点回眸  
..... 石远凯, 孙燕 1(77)

2019年先进纤维复合材料研发热点回眸  
..... 徐坚, 王亚会, 李林洁,  
聂铭志, 王熙大, 季俊娜, 朱才镇,  
刘瑞刚 1(82)

2019年环境材料热点回眸  
..... 万杰, 袁满嫻, 吴功德,  
翁端 1(93)

2019年新型炭电极材料热点回眸  
..... 司知鑫, 吴晓东,  
冉锐, 翁端 1(108)

2019年熔盐电解法制备硅基能源材料  
热点回眸  
..... 姜婷婷, 陈政 1(115)

2019年清洁能源开发热点回眸  
..... 李存璞, 唐红安, 魏子栋 1(125)

2019年氢燃料电池研发热点回眸  
..... 侯明, 邵志刚, 俞红梅,  
衣宝廉 1(137)

2019年人工智能研发热点回眸  
..... 刘伟, 瞿小童 1(151)

2019年虚拟现实热点回眸  
..... 范丽亚, 马介渊 1(158)

2019年无人机热点回眸  
..... 段海滨, 申燕凯, 赵彦杰,  
范彦铭, 王寅, 牛轶峰, 魏晨,  
罗德林 1(170)

2019年医用机器人研发热点回眸  
..... 刘文勇, 刘亚军 1(188)

2019年地下空间工程技术热点回眸  
..... 李地元, 苏晓丽, 包焱坤 1(196)

2019年生态城市研究与建设热点回眸  
..... 陈天, 李阳力, 王佳煜 1(202)

2019年水环境安全热点回眸  
..... 侯立安, 吴明红, 席北斗, 王博,  
汪华林, 张林, 李瑞, 杨禹, 徐琳瑜,  
于水利, 陈迪云, 贾瑞宝, 陈晓晨 1(215)

镍基单晶高温合金蠕变机制研究进展  
..... 张思倩, 王栋 2(6)

热等静压技术在镍基单晶高温合金中的  
应用研究进展  
..... 张剑, 宋富阳 2(11)

激光选区熔化技术在钴基高温合金制备  
中的应用进展 ..... 陈超越, 王晓冬,  
王江, 任忠鸣 2(19)

无损检测在增材制造技术中的应用研究进展 ..... 帅三三, 刘伟, 王江, 任忠鸣 2(26)

大数据战略: 从数据大国到数据强国 ..... 王建民 3(34)

大数据科学的认知和数学基础引论 ..... WANG Yingxu, 彭军 3(35)

论大数据代数(BDA): 大数据科学与工程的分析方法 ..... WANG Yingxu, 靳瑾 3(47)

大数据可视化技术及应用 ..... 沈恩亚 3(68)

大数据软件产品研发进展及挑战 ..... 刘英博, 魏凯 3(84)

大数据安全标准现状和思考 ..... 叶晓俊, 金涛, 刘璘 3(94)

开源软件中的大数据管理技术 ..... 江天, 乔嘉林, 黄向东, 王建民 3(103)

大数据智能下数据脱敏的思考 ..... 王红凯, 龚小刚, 叶卫, 陈超, 马新强, 姚进强, 刘勇 3(115)

基于时空大数据的北京城市功能混合评估方法及规划策略 ..... 阚长城, 马琦伟, 党安荣 3(123)

“地球大数据科学工程”这2年: 读懂地球, 在路上  
——专访“地球大数据科学工程”专项负责人郭华东院士 ..... 刘志远 3(132)

全球冠状病毒科研态势及研究热点分析 ..... 阮妹, 王杨, 王茜 4(6)

新型冠状病毒肺炎的临床诊断、治疗与流行病学研究 ..... 李富 4(15)

全国及湖北省新冠肺炎综合风险指数分析及比较 ..... 袁宏永, 陈涛, 黄丽达, 苏国锋, 黄全义, 戴佳昆, 余水平 4(21)

新冠肺炎疫情下中国医疗卫生设施现状与国际比较 ..... 王兰, 刘璐 4(29)

无人系统在新冠肺炎疫情防控中的应用实践 ..... 孙永生, 金伟, 唐宇超 4(39)

冠状病毒与眼部疾病的关系 ..... 杨蓓, 霍俊峰 4(50)

基于SEIR模型视角的重大公共卫生事件中伪科学网络谣言的传播治理: 以新冠肺炎疫情为例 ..... 陈安, 王子君, 陈櫻花 4(55)

齐心协力战疫情, 心理防护不可缺 ..... 宫艺逸, 阙建宇, 陆林 4(66)

新冠肺炎疫情下民众的情绪健康和社会

心态现状 ..... 郭菲, 蔡悦, 王雅芯, 李月漪, 陈祉妍 4(68)

美国应急管理社会心理服务体系及启示 ..... 陈雪峰, 张琴, 张乐祺 4(77)

风险偏好对公众购买行为的影响: 以购买口罩为例 ..... 陈安, 师钰 4(86)

全球科技治理格局下的开放创新体系建设 ..... 张瑾, 杨彩霞, 万劲波 5(6)

国家创新体系: 转型、建设与治理思路 ..... 陈芳, 万劲波, 周城雄 5(13)

创新生态系统治理的关键环节与系统效能 ..... 李万 5(20)

国外科技创新治理的典型政策工具运用实践及启示 ..... 张志娟, 刘萍萍, 王开阳, 郑海拓 5(26)

数据治理政策的国际比较: 历史、特征与启示 ..... 梁正, 吴培熠 5(36)

生命科技伦理问题与治理策略——以人-动物嵌合体研究为例 ..... 彭耀进, 李伟 5(42)

中国标准化治理体系的发展策略 ..... 靳宗振, 魏同洋, 张苏雁 5(50)

国家实验室建设的立法保障及对策建议 ..... 孙晓晶, 褚鑫, 杨怀义, 王雪 5(57)

促进信息化与国家治理现代化协同发展 ..... 李培楠, 万劲波 5(63)

技术创新支撑社会治理创新的实现路径 ..... 曾红颖 5(69)

科技创新嵌入城市治理的体制机制 ..... 张成颢, 包雅钧 5(77)

长三角科创圈区域科技创新治理 ..... 韩子睿, 商丽媛, 魏晶 5(85)

冬季奥运会与主要冬季项目运动损伤 ..... 王佳宁, 教英芳 6(11)

前交叉韧带重建术后步行过程中的生物力学特征 ..... 时会娟, 丁立, 任爽, 梁子轩, 胡晓青, 黄红拾, 教英芳 6(25)

前交叉韧带断裂患者膝关节评分相关因素 ..... 王佳宁, 王格非, 龚焘 6(34)

三七总皂苷对腱骨愈合的促进作用 ..... 刘晓华, 孙晋, 马佳, 张晟, 姜博, 李妍, 张磊 6(41)

经前内入路定位的前交叉韧带股骨骨道长度和前内入路位置的关系 ..... 刘阳, 王佳宁, 余家阔 6(46)

从赛场医疗保障角度看滑雪运动损伤 ..... 王佳宁, 龚焘 6(53)

高水平运动员踝关节术后精准快速康复 ..... 苗欣, 高鑫, 杨洁, 郭泰炜, 黄红拾, 教英芳 6(58)

关节镜下清理术对膝关节骨性关节炎早期及中期疗效分析 ..... 费凯, 潘海涛 6(67)

半月板后根损伤研究进展 ..... 刘昊, 逸弘 6(72)

关节镜下带线锚钉修复髌白孟唇损伤的临床疗效 ..... 石慧生, 张磊, 刘晓华 6(78)

健康城市与完善的城市生态规划策略探析 ..... 韩林飞, 李响 7(26)

健康城市的主动式规划干预技术: 尺度转换的视角 ..... 谭少华, 何琪潇, 杨春 7(34)

地理环境暴露与公众健康研究进展 ..... 周素红, 张琳, 林荣平 7(43)

建成环境对体力活动的影响研究进展 ..... 王兰, 杜怡锐 7(53)

健康视角下城市居民对建成环境感知的测度方法研究进展 ..... 董魁, 刘岩, 董禹 7(61)

基于健康视角的老年人出行行为研究进展 ..... 黄建中, 马煜箫, 胡刚钰 7(69)

居民体力活动参与度受城市建成环境要素的影响研究进展 ..... 李婧, 高艺, 刘雅萌 7(76)

医疗资源可达性与居民就医行为研究进展 ..... 申悦, 李亮 7(85)

健康公平视域下的城市食品荒漠研究进展 ..... 苏世亮, 胡莉蓉, 张惠, 翁敏 7(93)

建筑弹性评价体系研究进展 ..... 吴静, 常原华, 阮荣平, 王兴民, 朱潜挺 8(21)

基于气候灾害影响的国际韧性城市建设研究进展 ..... 李涛, 朱珊珊, 黄献明 8(30)

基于气候灾害影响下的韧性社区评价及建设研究进展 ..... 黄献明, 朱珊珊 8(40)

气候变化风险下中国建筑和土木工程设计参数分析 ..... 贺静, 姜彤, 房小怡, 李明财, 宋婕, 孙楠, 陈佳玉 8(51)

“一带一路”区域气象灾害时空变化特征 ..... 姜彤, 谈科, 王艳君, 翟建青 8(57)

基于雨洪韧性的荷兰城市水系统设计实践 ..... 王静, 朱光鑫, 黄献明 8(66)

不懈努力加快建设交通强国 ..... 张大为 9(13)

交通强国建设的机遇与挑战  
 ..... 陆化普 9(17)

中国铁路发展战略研究  
 ..... 罗庆中, 李娜, 贾光智 9(26)

民航强国科技创新的战略要求及发展  
 方向 ..... 彭峥, 胡华清 9(32)

大数据在交通强国建设中的应用  
 ..... 胡庆勇, 李淦山, 裴钟哲 9(39)

互联网大数据技术在智慧交通发展中的  
 应用 ..... 张博, 庞基敏, 章文嵩,  
 郝小虎, 刘向宏 9(47)

智慧城市的基本单元: 边缘服务器的功能  
 定位及其深度应用  
 ..... 陆洋, 李平, 周庆华 9(55)

创新交通现代化治理模式, 打造高质量  
 发展全球标杆城市  
 ——深圳建设交通强国城市范例行  
 动方案解读  
 ..... 张晓春, 邵源, 黄启翔 9(62)

杭州市交通强国示范城市创建方案研究  
 ..... 陈自辉, 楼栋, 胥艺 9(72)

车路协同+自动驾驶助力郑州智慧岛交通  
 强国示范 ..... 任永利, 董航瑞 9(82)

完善海外港口网络, 推动共建“一带一路”  
 ..... 刘长俭 9(89)

中国适宜发展生物液体燃料的边际土地  
 资源分析 ..... 付晶莹, 杜金霜,  
 江东, 王娣 11(31)

中国废弃矿山地下水抽水蓄能电站技术要  
 点与可行性分析  
 ..... 郝富瑞, 张进德,  
 王延宇, 颜瑞雯 11(41)

适用于可持续认证的生物质能温室气体  
 排放核算方法  
 ..... 付萌, 常世彦 11(51)

内蒙古自治区未利用土地可再生能源潜  
 力评估  
 ..... 江东, 王娣, 付晶莹,  
 杜金霜 11(60)

区域能源-经济-环境系统耦合协调演化  
 特征——以宁波市为例  
 ..... 曹成龙, 殷艺桐, 林刚,  
 黄诗棋, 高明 11(70)

农业用地优化决策的食品-能源-水关联评  
 价方法 ..... 聂亚玲, 肖妍, 曾玉娇,  
 朱闯, 陆冬云, 李杰 11(78)

基于碳排放约束的山东省沿海城镇带能  
 源发展多目标优化决策  
 ..... 张琦, 扶昭, 林刚,  
 张迎春 11(89)

辽宁省重点钢铁企业碳排放与配额分配  
 分析 ..... 张文凤, 郝凤明, 王娇月,  
 郇飞龙, 尹岩, 常莎莎, 韩耀鹏 11(98)

“三生”空间格局演化“碳流”分析  
 ——以唐山市为例  
 ..... 林刚, 江东, 付晶莹, 曹成龙,  
 李祥, 李增, 黄诗棋 11(107)

一种基于图注意力机制的气温预测模型  
 ..... 韩忠明, 周朋飞, 段大高,  
 张琦 11(115)

基于有限坍塌宽度的层理性泥页岩地层  
 井壁稳定性评价 ..... 赵蔚萍, 王倩,  
 郭正, 房超, 曹虎 11(122)

组合动力技术的未来应用  
 ..... 张旭辉 12(15)

组合循环动力在水平起降天地往返飞行  
 器上的应用  
 ..... 龚春林, 陈兵 12(25)

国外组合循环动力技术研究进展  
 ..... 张升升, 郑雄, 吕雅,  
 乔晓慧, 张永 12(33)

火箭基组合循环动力研究进展  
 ..... 张攻, 张蒙正, 刘昊 12(54)

涡轮基组合循环动力关键技术进展  
 ..... 陈敏, 贾梓豪 12(69)

预冷吸气组合发动机研究进展与关键  
 技术分析 ..... 马晓秋 12(85)

高超声速机体/推进一体化试验设备概述  
 ..... 吴颖川, 贺元元, 张小庆,  
 毛雄兵 12(96)

高超声速飞行器热管理关键技术及研发  
 进展 ..... 苟建军, 胡嘉欣, 常越,  
 陈兵, 龚春林 12(103)

基于科技融合的组合动力飞行器技术  
 研发管理模式 ..... 蔡闻一, 蒋佳玲,  
 邱雪峰, 高晓明 12(109)

中国地理学的发展  
 ..... 陈发虎, 张国友 13(12)

联合国可持续发展目标与地理科学的  
 历史任务 ..... 傅伯杰 13(19)

人地系统耦合与可持续发展: 框架与进展  
 ..... 赵文武, 侯焱臻, 刘焱序 13(25)

地理系统与地理治理 ..... 曹小曙 13(32)

土地系统: 从集成到生成 ..... 秦张璇,  
 刘晓琳, 周美君, 李飞 13(39)

中国国土空间规划的理论框架与技术  
 体系 ..... 党安荣, 田颖, 甄茂成,  
 吴冠秋 13(47)

数字地形特征对土地利用空间分布的  
 定量影响 ..... 赵尚民 13(57)

粮食主产区土地规模经营转型及应对策略  
 ——以河北省为例  
 ..... 秦彦杰, 赵艳霞, 刘欣,  
 武爱彬, 沈会涛, 杨慧娟 13(65)

河北山区县域贫困-富裕度及可持续生计  
 策略 ..... 刘欣, 秦彦杰, 冯晓森,

朱苏加 13(73)

世界昆虫分布格局的聚类分析及地理区划  
 ..... 申效诚, 路纪琪, 任应党,  
 中琪, 刘新涛, 杨琳琳 13(83)

开发海洋能源, 建设海洋强国  
 ..... 周守为, 李清平 14(17)

中国海洋可再生能源技术进展  
 ..... 刘伟民, 刘蕾, 陈风云, 麻常雷,  
 葛云征, 彭景平 14(27)

海洋渔业与生态文明  
 ..... 孙松, 臧文潇 14(40)

海洋微塑料研究焦点及存在的科学  
 认知误区 ..... 李道季 14(46)

锂的城市矿产利用: 前景、挑战及政策建议  
 ..... 王翹楚, 孙鑫, 郝瀚, 陈玮,  
 陈伟强, 郑绵平 15(6)

盐湖卤水提锂技术及产业化发展  
 ..... 丁涛, 郑绵平, 张雪飞,  
 伍倩, 张翔禹 15(16)

青藏高原南部地热型锂资源  
 ..... 王晨光, 郑绵平, 张雪飞,  
 叶传永, 伍倩, 陈双双,  
 黎明明, 丁涛, 杜少荣 15(24)

“一带一路”防灾减灾国际合作的战略  
 思考  
 ..... 葛永刚, 崔鹏, 陈晓清 16(29)

“一带一路”区域自然灾害风险协同  
 管理模式 ..... 崔鹏, 吴圣楠, 雷雨,  
 张正涛, 邹强 16(35)

“一带一路”地区地质灾害时空分布  
 特征及防治对策 ..... 杨冬冬,  
 邱海军, 胡胜, 邹强, 朱亚茹 16(45)

“一带一路”空间减灾研究与发展  
 ..... 于博, 陈方, 杨阿强 16(53)

“一带一路”地区地震区划和防震减灾  
 对策研究  
 ..... 李昌琬, 蒋长胜 16(58)

“一带一路”区域极端高温事件与人口  
 暴露度特征 ..... 吕嫣冉, 姜彤,  
 陶辉, 翟建青, 王艳君 16(68)

澜沧江-湄公河流域洪水灾害防治  
 合作回顾及建议 ..... 吴圣楠, 雷雨,  
 张汶海, 程东升 16(80)

跨境重大自然灾害防灾减灾机制及  
 建议 ..... 宋周莺, 虞洋, 刘慧,  
 刘卫东 16(88)

知识服务驱动“一带一路”防灾减灾  
 ..... 王卷乐, 张敏, 袁月蕾, 王玉洁,  
 卜坤, 杨飞, 梁茜亚, 韩雪华 16(96)

高山积雪: 母亲河之源  
 ——积雪分布时空演化的多物理  
 过程、多尺度研究  
 ..... 黄宁, 李广 17(10)

- 黄河下游滩区治理的关键问题及协同治理体系构建 ..... 左其亭 17(23)
- 青藏高原高寒湿地生态系统演变、修复与保护 ..... 赵志刚, 史小明 17(33)
- 气候变化对黄河流域的影响及应对措施 ..... 张镭, 黄建平, 梁捷宁, 于海鹏, 管晓丹, 马金珠, 沈禹颖, 邓建明, 黄宁, 孟兴民, 王澄海, 李常斌, 牟翠翠, 巩杰, 张帆宇 17(42)
- 黄土高原旱作农业生态化与高质量发展 ..... 李凤民 17(52)
- 黄河兰州段污灌区生物监测与生态修复 ..... 黄德军, 张迎梅 17(60)
- 青藏高原退化草地恢复的制约因子及修复技术 ..... 贺金生, 刘志鹏, 姚拓, 孙书存, 吕植, 胡小文, 曹广民, 吴新卫, 李黎, 卜海燕, 朱剑霄 17(66)
- 黄土高原退耕还林(草)以来植被水分利用效率的时空特征及预测 ..... 邵蕊, 李垚, 张宝庆 17(81)
- 南海深部过程的探索 ..... 汪品先 18(6)
- 南海深层水的来龙去脉 ..... 王桂华, 田纪伟 18(21)
- 深海风暴的原位观测 ..... 刘志飞, 张艳伟, 赵玉龙 18(26)
- 南海碳循环: 通量、调控机理及其全球意义 ..... 戴民汉, 孟菲菲 18(30)
- 南海成因: 岩石圈破裂与俯冲带相互作用新认识 ..... 林间, 孙珍, 李家彪, 周志远, 张帆, 罗怡鸣 18(35)
- 南海海盆东-西部地质特征存在巨大差异 ..... 李春峰, 李志康, 李亚清, 刘宇涛, 彭希, 温永林 18(40)
- 南海玄武岩: 扩张洋脊与海山 ..... 黄小龙, 徐义刚, 杨帆 18(46)
- 南海海盆演变与深部海流 ..... 翦知湓, 田军, 黄维, 马小林, 万随 18(52)
- 新生代早期南海北部水系演变 ..... 邵磊, 乔培军, 崔宇驰, 张浩 18(57)
- 南海深海盆的沉积充填 ..... 解习农, 朱伟林, 李学杰, 姚永坚, 姜涛, 梁超 18(62)
- 南海生物礁碳酸盐台地演化 ..... 吴时国, 余克服, 李学林, 张汉羽, 陈万利 18(68)
- 南海浊流地貌 ..... 钟广法, 朱本铎, 王嘹亮 18(75)
- 南海深水海山上的新发现 ..... 周怀阳, 朱启宽, 季福武, 杨群慧 18(83)
- 南海北部深水油气新认识 ..... 朱伟林, 郑金云 18(89)
- 南海深海塑料垃圾污染 ..... 彭晓彤, 钟广法 18(99)
- 初心照耀之地——写于第三届世界科技期刊论坛之后 ..... 李军 20(15)
- 对建设植根中国的国际一流科技期刊的几点思考 ..... 安瑞 20(18)
- 科学传播和评价的“后期刊时代” ..... 颜帅 20(21)
- 建设世界一流期刊和高水平学科期刊, 实现科技期刊强国梦 ..... 崔晓峰 20(23)
- 为讲好科技故事搭建更好的平台 ..... 曹健林 20(26)
- 适应国情 建设具有中国特色的优秀科研成果优先发布平台 ..... 魏均民 20(28)
- 危机期间践行良好的科学 ..... 李统胤 20(31)
- 施普林格·自然: 以多种出版模式满足研究人员的需求 ..... Arnout Jacobs 20(33)
- 体系工程“钻石”模型与数智孪生 ..... 曹江, 陈彬, 高岚岚, 平洋, 樊志强 21(6)
- MBSE: 系统工程的发展方向 ..... 张鹏翼, 黄百乔, 鞠鸿彬 21(21)
- 智能复杂体系研究 ..... 吕淳朴, 王焕钢, 张涛, 蒋文兰 21(27)
- 面向装备规划计划的体系贡献率评估方法 ..... 李小波, 梁浩哲, 王涛, 王彦锋, 王维平, 林木 21(38)
- 基于TOPSIS-灰色关联分析法的部队政治工作能力评估 ..... 李俊杰, 陈健, 李聪, 张春辉, 黄河 21(47)
- 海洋安全指数测算方法 ..... 曲丽虹, 程骏超, 张驰, 何元安 21(54)
- 区块链技术在跨部门海洋数据共享中的应用 ..... 程骏超, 张驰, 何元安 21(60)
- 基于区块链技术的海洋数据资源共享应用设计 ..... 张驰, 王瑞, 程骏超, 何元安, 甄君 21(69)
- 船舶系统研制知识工程信息化平台建设 ..... 陈作, 赵心, 戴钰杰 21(75)
- 基于事件驱动的舰载智能信息平台架构设计 ..... 邱伯华, 张羽, 魏慕恒 21(83)
- 一种基于聚类分析的船舶航行工况划分方法 ..... 谭笑, 关文渊, 李晗, 李永杰, 薛晨 21(91)
- 海上合成编队指挥信息体系特征行为分析 ..... 阳东升, 张国 21(96)
- 水面舰艇末端防御与近程武器系统发展 ..... 张志杰, 吴懿 21(103)
- 基于遗传算法的舰船装载方案优化 ..... 徐清华, 宋剑 21(110)
- 一种体系化分布式水下防御能力验证系统设计与仿真 ..... 张德洋, 赵科莉, 邓烈威, 崔德宇, 李顺民 21(118)
- 美国海军分布式杀伤的实施方法 ..... 王宥臻 21(128)
- 海上无人波浪滑翔机的应用与发展 ..... 郑皆惊, 孙文秋实, 李超 21(134)
- 自动着舰纵向飞行控制系统操纵性能优化 ..... 董然, 张鲲鹏, 王啸枫, 王立鹏, 李佳桐 21(144)
- 无人机反制需求分析与技术谱系 ..... 向文豪, 王栋, 刘佳, 董方晨, 孙文 21(150)
- 基于影像定位的无人机侦察视频超分辨率重建方法 ..... 张岩, 陈健, 刘敏, 于宗辰, 李俊杰, 徐博奥, 陈玉坤, 王斌 21(159)
- 一种军用直升机战技需求的灵活分析流程 ..... 辛冀, 孙磊, 潘寒冬 21(169)
- 多架构建模方法在飞机娱乐系统的实现及应用 ..... 孙胜楠, 鲁金直, 陈金伟, 黄百乔, 兰小平, 张会生 21(177)
- 航空机载软件适航性审定标准 DO-178C 与软件管理标准 GJB5000A 的比较分析 ..... 李超, 黄百乔 21(187)
- 基于维权执法任务的单警执法系统 ..... 顾伟, 贺贺, 石宇豪 21(192)
- VR/AR 技术在人体解剖教学及手术培训中的应用 ..... 范丽亚, 马介渊, 张克发, 伍致明, 华欠桑 22(31)
- 虚拟现实技术在虚拟图书馆中的应用 ..... 郎振红 22(41)
- 虚拟现实技术在文化遗产领域的应用 ..... 李旭健, 李皓, 熊玫朋 22(50)
- 一种实现协同装配过程的虚拟现实系统 ..... 郑羽, 洪亮, 郑甘陵 22(59)
- 团体操排练预演虚拟仿真教学实验系统的设计与开发 ..... 侯鹏, 于少勇 22(65)
- 政策工具和产业创新需求要素视角下的中国地方政府虚拟现实政策分析 ..... 范丽亚, 马介渊, 张荣, 张克发, 殷榆婷 22(72)
- 太阳燃料: 新一代绿色能源 ..... 施晶莹, 李灿 23(39)
- 太阳能光催化分解水研究进展 ..... 李仁贵, 李灿 23(49)

量子点人工光合成制氢研究进展  
 ..... 王景豪, 高小磊, 吴昊林, 李旭兵, 陈彬, 佟振合, 吴骊珠 23(62)

光电催化分解水和还原 CO<sub>2</sub> 研究进展  
 ..... 丁春梅, 姚婷婷, 李灿 23(75)

分子水氧化催化剂及其光电催化分解水研究进展  
 ..... 呼斯楞, 吴秀娟, 孙立成 23(85)

自然光合与人工光合杂化体系研究进展  
 ..... 王旺银, 张亚静, 李灿 23(94)

人工光合成太阳燃料制备途径及规模化  
 ..... 李仁贵, 李灿 23(105)

CO<sub>2</sub> 选择性加氢制甲醇非铜基催化剂研究进展  
 ..... 沙峰, 韩哲, 汤驰洲, 唐珊, 王集杰, 李灿 23(113)

人工光合成机理的时空分辨光谱研究进展  
 ..... 王秀丽, 范峰滔, 李灿 23(128)

优化技术交易服务体系, 促进技术交易高质量发展  
 ..... 刘海波, 王永杰, 法炜 24(9)

全国技术市场的构建及政策建议  
 ..... 谢富纪 24(18)

技术市场发展: 中国与国际对比分析  
 ..... 姜江 24(25)

中国开放型技术交易市场体系建设  
 ..... 王珺, 王宏伟, 马茹 24(34)

发达国家技术交易平台运行机制及管理  
 制度 ..... 王文君, 李宏, 陈晓怡, 叶京, 刘栋 24(45)

美国技术转移政策的要点及借鉴  
 ..... 李玲娟, 蒋能倬, 张波 24(53)

新型研发机构技术转移体系的比较与借鉴  
 ——基于日本理化研究所案例  
 ..... 肖冰, 饶远, 刘海波 24(62)

长三角技术市场一体化发展现状及建议  
 ..... 周正柱, 冯加浩, 李瑶瑶 24(69)

国内外技术交易市场法律法规对比  
 ..... 王珺, 王宏伟, 姜江 24(77)

中国高校和科研院所科技成果转化制度改革  
 ——基于专利技术交易数据的分析  
 ..... 黄灿, 徐戈, 李兰花, 沈慧君 24(92)

数字经济时代融合式创新模式及技术成果转化路径  
 ..... 李艺铭, 王忠 24(103)

美国、英国科学基金组织知识产权管理的启示  
 ..... 胡春艳, 周付军 24(109)

知识密集型产业创新生态系统建设: 以荷

兰 ASML 公司为例  
 ..... 牛媛媛, 王天明 24(120)

PET 核心部件专利分析及产学研发展建议  
 ..... 邓贞宙, 何珊珊, 陈安庆, 刘珍良, 李岸一, 邓玉姗 24(129)

**综述**

四足机器人刚柔耦合仿生脊柱研究进展  
 ..... 雷静桃, 张悦文, 饶进军 2(35)

混合电导钙钛矿材料高温电化学应用  
 前沿 ..... 杨志宾, 张浩, 蒋琳, 葛奔, 雷泽 7(101)

电容倍增电路研究进展 ..... 李严 7(112)

国外乏燃料后处理设施爆炸事故的经验教训  
 ..... 吕丹, 杨晓伟, 汪世军, 张春龙, 赵善桂, 刘新华 7(118)

合成生物学、超材料和人工智能的融合  
 ..... 司黎明, 吕昕 9(97)

生物可降解能源器件及其应用  
 ..... 刘卓, 刘莹, 李虎, 王中林, 李舟 9(102)

声表面驻波在微流控领域的应用  
 ..... 董惠娟, 王敬轩, 李天龙 11(131)

中高层大气密度研究态势及热点分析  
 ..... 闫亚飞, 李永平 11(141)

页岩有机质纳米力学性质研究进展  
 ..... 王晓蕾, 司树杰, 阿实 12(115)

国际建筑遗产保护研究进展  
 ——基于《International Journal of Architectural Heritage》2014—2018 年文章的定量分析  
 ..... 王思思, 常柳, 孙喆, 宫永伟 12(129)

中国与世界主要科技强国研发人员投入产出的比较  
 ..... 曹琴, 玄兆辉 13(96)

航空集群自主空战研究进展  
 ..... 梁晓龙, 胡利平, 张佳强, 柏鹏, 任宝祥, 李哲, 何吕龙 15(74)

单基因遗传疾病的基因疗法  
 ..... 周丽娟, 王京春, 高宏斌, 赵东平 15(89)

高放废物地质处置的安全管理与策略  
 ..... 周志超, 王驹, 陈亮, 赵敬波, 张明 16(105)

空间科学探索相关国际法原则和热点分析  
 ..... 韩淋, 杨帆, 范唯唯, 王海名 16(115)

纳米粒子液/液界面自组装: 结构化液体的设计与构筑

..... 刘俊, 史少伟, Thomas P. Russell 17(115)

海上油田化学驱技术研究与应用进展  
 ..... 山金城, 李保振, 张延旭, 王旭东, 施雷庭 17(127)

全球核能科技前沿综述  
 ..... 杨军, 张恩昊, 郭志恒, 吴澳光, 王蓓琪, 史力豪, 杜辉, 徐乐瑾 20(35)

靶机装备现状与发展需求 ..... 方斌, 许瑞, 高翔, 蔡宇轩, 徐洋 20(50)

珊瑚礁灰岩物性特征及工程性质研究  
 进展 ..... 钟毓, 汪稔, 李琦, 魏厚振, 李霞颖 20(57)

煤炭地下气化技术进展  
 ..... 杨甫, 段中会, 马东民, 田涛, 付德亮, 贺丹 20(71)

灾害性天气预报示范计划技术进展  
 ..... 王毅, 周庆亮, 佟华, 咸迪, 许万智, 任璐, 唐文苑 20(86)

基于声学的木材无损检测技术研究  
 进展 ..... 张晴晖, 戴杨, 李俊菡, 钟丽辉, 蓝增全 22(95)

煤矸石作为环境材料资源化再利用研究  
 进展 ..... 田怡然, 张晓然, 刘俊峰, 宋凯鸿, 张紫阳, 谭朝洪, 李海燕 22(104)

细胞力学特性对电刺激的响应研究进展  
 ..... 孙伟皓, 马建立, 刘海龙, 吴承伟, 张伟, Kamonpan Pengpat 22(114)

气候因素对病毒流行的影响  
 ..... 李晓岑, 朱香颖, 袁程 23(138)

研究论文

中国科协融合信息平台建设  
 ..... 陈珂珂, 高勤 2(50)

材料线弹性断裂力学的断裂准则研究  
 进展 ..... 杨立云, 王青成, 王宇伟, 徐龙宁, 宋焯, 王贵东 2(59)

基于图像二值化的柔性机构振动非接触  
 测量方法  
 ..... 马天兵, 王芳芳, 杜菲 2(69)

基于绿色航空视角的飞行试验节油路径  
 ..... 刘纳 4(103)

中国科普人才发展存在的问题与对策  
 ..... 赵东平, 高宏斌, 赵立新 5(92)

文化科技创新: 文艺与“互联网+”、新媒体的融合创新  
 ..... 潘澍, 陈思, 孙程程 5(99)

中国跨境电商物流市场规模预测研究  
 ..... 史杨焱, 王尔旭, 李佳佳 5(105)

实证数据同化案例方法在新冠肺炎疫情

分析中的应用 ..... 袁宏永,梁漫春,黄全义,苏国锋,陈涛,陈建国,孙占辉,杨思航,邓李政,黎奇,秦泽生,于森森,程明,李开远,刘罡,肖鑫鑫,李文章 6(83)

新冠肺炎疫情传播模型及防控干预措施的因果分析评估 ..... 游光荣,游翰霖,赵得智,廉振宇 6(90)

新冠肺炎疫情防控对数字政府建设的影响及建议 ..... 王伟玲,吴志刚,王芳 6(97)

时空尺度差异下疫情严重程度的比较研究 ..... 周丹,陈安 6(103)

充分发挥物联网在新冠肺炎疫情防控中的重要作用 ..... 李宁宁,吴洪振 6(115)

微信朋友圈视角下新冠肺炎疫情风险传播特性分析 ..... 陈安,李玟玟,韩玮 6(120)

西藏湖泊正构脂肪酸分布特征及对古气候重建的启示 ..... 凌媛,郑绵平,张永生,孙青,张成君 8(77)

工业互联网平台推动下中国制造业企业两化融合发展模式探究 ..... 付宇涵,马冬妍,崔佳星 8(87)

椎间孔镜治疗腰椎间盘突出症的早期快速康复 ..... 吐尔洪江·阿布都热西提,孟祥玉,苏莱曼·热合曼,马良,刘云涛,何传宇 9(111)

Co/CFs的制备及其电催化析氢性能研究 ..... 杨宁,李彩彩,孙庆丰 11(152)

雾天高速公路交通事故的特征及与能见度的关系 ..... 冯蕾,邓毅萍,李蔼恂,李艳,宋建洋 11(160)

业余超级马拉松运动员赛时损伤分析 ..... 王佳宁,王格非,龚熹 11(169)

中国城市轨道交通建设的发展规律及其影响因素 ..... 李地元,赵泽宁,罗雨轩 12(141)

基于社会网络的民航飞行不安全行为影响因素关系研究 ..... 王文轲,张燕,赵源怡,刘馨悦 12(149)

描述性社会规范信息对环保行为决策的干预分析及应用 ..... 郑昱 12(159)

老年人晚间休闲活动的特征及影响因素 ..... 崔洪军,张晓阳,朱敏清,李霞,白海丽 12(169)

典型国家级高新区人才资源对经济贡献的对比 ..... 王恺乐,熊永兰,宫庆彬 13(104)

贫困人口易地扶贫搬迁的满意度评价及影响因素研究——以西藏易地扶贫搬迁为例 ..... 曾维莲,杨文凤,孙自保 13(113)

赣南基岩缺水安全供水示范工程建设的7个科学问题 ..... 王新峰,宋绵,龚磊,廖远芬,胡政锋,于开宁 13(122)

疫情下的中国应急科普建设与发展 ..... 侯蓉英,郑念,尹霖,齐培潇 13(129)

STS视角下微整形科技及其应用的伦理规制 ..... 冯焯 15(101)

科技创新与新型城镇化耦合协调测度分析——以京津冀地区为例 ..... 曹琳剑,杨安康 15(111)

生态文明视域下城市空间秩序建构解析 ..... 孙颖 15(121)

新冠肺炎疫情期间应急科普推文内容的演变——基于共词分析方法 ..... 杨家英,郑念 15(129)

创新型企业文化对企业成长的影响——基于3家创新领先企业案例的研究 ..... 丁宇 15(138)

ADHD系统式执行技能训练中的父亲参与现状及影响因素 ..... 高慧敏,李非,高兵铃,郑可桂,杜雪松,曹庆久,钱英 16(124)

世界级制造业集群竞争力评价体系研究 ..... 朱思文,张凡 16(134)

特斯拉汽车产业规划布局对中国电能耗和碳排放的影响评估 ..... 江东,王娣,林刚,付晶莹,陈帅 16(140)

污染土壤热修复技术及其对土壤性质的影响 ..... 张汝壮 17(134)

基于主题突变检测的颠覆性技术识别——以无人机技术领域为例 ..... 刘忠宝,康嘉琦,张静 20(97)

应对信息化战争的重要经济目标防护 ..... 郭彦朋,秦有权,郑颖,刘飞,陈志龙 20(106)

5G电力应急通信装置的研究和设计 ..... 吴湛,金延,高险峰,张乃平,张岩,魏高荣 22(123)

基于广义SEIR模型的新冠肺炎传播机制及干预效果仿真 ..... 王建伟,崔秩玮,潘满雄,董是 22(130)

地球空间双星探测计划国际合作管理

实践及启示 ..... 李超,钟秀萍,庞红勋 22(139)

### 科技人文

不忘初心承使命,鞠躬尽瘁兴国药——深切缅怀楼之岑老师 ..... 蔡少青 4(110)

“象牙塔”里的压力和奋斗 ..... 马臻 4(118)

艾伦·邦德和“佩刀”发动机 ..... 范思儀,郑思行,秦云鹏,胡鹏举,费文华 12(176)

于敏院士的国防科研风格——纪念于敏院士逝世1周年 ..... 张煌 13(141)

从形式审查的角度谈国家自然科学基金申请书的撰写 ..... 王丽伟 16(146)

国际模式识别和机器智能的一代宗师——纪念傅京孙诞辰90周年 ..... 蔡自兴 20(123)

技术原理、发展历程及应用——“人造精子”技术的几点思考 ..... 孙英梅 20(134)

反西格马负超子( $\bar{\Sigma}^-$ )的发现前后 ..... 丁兆君,李守忱 23(144)

### 科技工作者之声

从黄河治理到生态保护和高质量发展——访中国科学院院士王光谦 ..... 祝叶华 19(20)

从追跑到领跑的中国深海探测——访西湖大学讲席教授崔维成 ..... 祝叶华 19(23)

为古老印刷术描绘绿色未来——访中国科学院化学研究所研究员宋延林 ..... 祝叶华 19(26)

为国家生态文明建设贡献气象智慧——访国家卫星气象中心卫星气象研究所所长张兴赢 ..... 祝叶华 19(29)

科研马拉松才刚起跑——访北京大学分子医学研究所副所长刘颖 ..... 祝叶华 19(31)

从远古来信看人类的起源与发展——访厦门大学人类学研究所所长王传超 ..... 祝叶华 19(33)

健康中国,儿童安全用药是重要内容——访首都医科大学附属北京儿童

医院呼吸科临床药师刘小会  
..... 祝叶华 19(35)

废旧动力蓄电池助力绿色经济发展  
——访赣州市豪鹏科技有限公司总  
经理区汉成 ..... 祝叶华 19(37)

打造科技创业生态体系,助力科技成果产  
业化  
——访中科创星创始合伙人、联席  
CEO米磊 ..... 傅雪 24(138)

### 科技政策与管理

新比较观视域下的中国科技体制再研究  
..... 任安波 19(39)

《规划纲要》实施前后中国科技创新水平  
研究 ..... 高芳,李梦薇,赵志耘,  
贾晓峰,侯慧敏 19(46)

世界主要国家近十年科技研发投入产出  
对比分析 ..... 原帅,何洁,贺飞 19(58)

全面建成小康社会背景下的中国高等教  
育发展:成就与挑战  
..... 何洁,原帅,贺飞 19(68)

中国交通+产业扶贫模式溯源、演变及  
展望 ..... 刘长俭,奚宽武,黄力,  
靳康洁 19(77)

### 科技人才与发展

新中国成立之初留学归国的科技工作者  
..... 王安铁,丁兆君 10(82)

科技工作者心理健康状况及影响因素  
..... 郭菲,王雅芯,刘亚男,  
翟婧雅,陈社妍 10(90)

科技人才生态环境现状及其对人才居留  
意愿的影响  
——以上海市为例  
..... 庄建辉,陈建俞 10(103)

科技工作者创新创业现状与风险调查  
..... 张明妍,邓大胜,李谦,  
史慧,高卉杰,徐婕,黄辰,  
于巧玲,薛双静 19(88)

高校科研人员工作沉浸感对科研绩效  
的影响  
——基于人口统计特征的实证检验  
..... 熊立,朱建斌 19(94)

科技型人才招聘分布差异及其效应  
..... 赵晨 19(103)

中国省际科技人才流动网络及其阻碍  
因素 ..... 王寅秋,罗晖,  
施云燕 19(110)

### 科技为民

微重力科学前沿 ..... 胡文瑞,康琦 10(59)

展望未来:神经网络外科  
..... 赵继宗 10(63)

创新移动通信技术,使能我国新基建  
..... 张平 10(66)

科技创新离不开计量科学的发展  
..... 张钟华 10(70)

创新非常规水资源开发技术,提高水生态  
文明建设水平 ..... 侯立安 10(73)

加快国产抗癌新药临床研发造福我国癌  
症患者 ..... 石远凯 10(75)

科技时代下的护理融合、创新与展望  
..... 张玉侠 10(78)

### 科技赋能

科技支撑社会治理现代化:内涵、挑战及  
机遇 ..... 张成岗,李佩 14(134)

数字时代的技术-经济新范式及全球竞争  
新格局 ..... 梁正,李瑞 14(142)

将健康融入所有政策:公共卫生的可持续  
发展  
..... 金音子,姜雯,郑志杰 14(148)

### 创新发展

体积分流变塑化运输技术助力材料创  
新发展 ..... 瞿金平,吴婷 14(54)

复合材料构件数字化精确成形技术与  
装备 ..... 单忠德,战丽,缪云良,  
王敏,刘丰 14(63)

低碳减排的绿色钢铁冶金技术  
..... 王国栋,储满生 14(68)

中国氢能产业高质量发展前景  
..... 孟翔宇,顾阿伦,邬新国,  
周剑,刘滨,毛宗强 14(77)

盐湖提锂工艺  
——高镁锂比盐湖锂盐吸附剂研发  
进展 ..... 丁涛,郑绵平,  
彭苏萍,伍倩,韩鸿业 14(94)

“一带一路”节点城市交通发展前景  
..... 陈璟,孙相军,戴晓晴,  
杨伯 14(102)

高质量发展战略下黄河下游生态环境  
保护 ..... 董战峰,璩爱玉,  
冀云卿 14(109)

数字孪生驱动的大数据制造服务模式  
..... 李仁旺,肖人彬 14(116)

传统外贸型中小企业数字化转型升级的  
障碍与对策  
——以OEM型青岛家居纺织业为例  
..... 刘俊艳 14(126)

### 学术聚焦

一代材料,一代飞机 ..... 2(92)

新时期微生物学研究的“知”与“行”  
..... 2(94)

同步辐射推动下的矿物资源生物冶金  
..... 2(98)

分布式驱动电动汽车关键技术及产业化  
展望 ..... 王震坡,陈辛波,张雷,  
罗建,赵万忠,熊璐 8(99)

人工酶与定向进化的前沿与挑战  
..... 于洋,王江云 8(101)

纳米技术打开生物医学新视野 ..... 8(106)

纳米复材,铸造未来 ..... 8(109)

光电材料的合成方法与功能 ..... 8(112)

粮油营养与健康 ..... 8(114)

### 科学共同体

建构和合融通式的创新生态系统  
——以山东省科协实践为例  
..... 纪洪波 14(155)

“一带一路”防灾减灾与可持续发展北京  
宣言 ..... 16(152)

### 凝心聚力

弘扬科学精神 构建人与自然和谐共处的  
生态环境  
..... 杨芙清,王阳元 10(12)

保持对科学的热爱与尊重  
..... 姚建年 10(16)

从容应对迎风雨,科学谋划聚共识  
——抗新冠肺炎疫情有感  
..... 杨雄里 10(18)

医学科学——永恒的人文内涵  
..... 闻玉梅 10(20)

科学与艺术 ..... 严加安 10(23)

提升建筑师地位,繁荣城市建筑文化  
..... 李存东 10(26)

新冠疫情是进行科普教育、提高国民科学  
素质的契机  
..... 陈豫钦,王健 10(29)

我们的征途是有光的深海  
..... 田军 10(31)

# General Contents of Science & Technology Review in 2020, Vol. 38

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

## Foreword

Development of science and technology & human civilization .....	HAN Qide 1(1)
5G opens a new era of artificial intelligence .....	WU Hequan 2(1)
Opportunities and challenges of big data software .....	SUN Jianguang 3(1)
Improve the public security emergency system by using big data and other information technologies .....	CHEN Xiaohong 4(1)
To develop theory and practice of One Health is imperative in China .....	CHEN Guoqiang 5(1)
Innovative development of the modernization and industrialization of traditional Chinese medicine .....	CHENG Keyi 6(1)
Application and development trend of intelligent technology in the field of medicine and health .....	TIAN Wei 7(1)
Advantages complementary between traditional Chinese medicine and Western medicine to build a health system with Chinese characteristics .....	HANG Luqi 8(1)
Realizing three transformations and building a powerful transporta- tion country .....	FU Zhihuan 9(1)
Relying on unique advantages of China, towards the great goal of be- coming a powerful country in science and technology .....	QIAN Qihu 10(1)
Prevention and control of water pollution should follow the new strate- gy in the new situation .....	QIAN Yi 11(1)
Promote in-depth research on combined cycle powered vehicle tech- nology, and create a new era of space transportation development .....	BAO Weimin 12(1)
Development of Geographical Society of China over the past 110 years .....	CHENG Fahu, ZHANG Guoyou 13(1)
Leading Shandong's high quality development driven by scientific and technological innovation .....	TANG Qisheng 14(1)
Innovation and open source, to provide resources for the development of the global lithium-battery industry .....	ZHENG Mianping 15(1)
Strengthen the research on disaster risks for a safe, green and resil- ient Silk Road .....	CUI Peng 16(1)
Building a new pattern of ecological security in the Yellow River Bas- in through scientific policy implementation .....	WANG Shuangming 17(1)
Exploring the deep sea requires cooperative operations .....	WANG Pinxian 18(1)
Practicing a powerful country with science and technology, building a moderately prosperous society in all respects .....	ZHANG Boli 19(1)
Sharing global science: From sharing to corporation .....	YANG Wei 20(1)

Mathematical modeling: a bridge between mathematics and applica- tion .....	LI Daqian 21(1)
AI empowers process manufacturing .....	QIANG Feng 22(1)
Developing solar fuels to promote ecological progress .....	LI Can 23(1)
Scientific Community .....	23(6)
On signs of historic transformation of China's science and technology innovation .....	24(1)

## Mottos from Academicians

Sheer endeavor, and walk steady to reach the distance .....	WANG Kui 10(8)
Getting lessons from COVID-19 prevention and control .....	HAN Jisheng 10(9)
Motto to National Science and Technology Workers Day .....	WU Hequan 10(9)
Decisive battle against poverty, boost the construction of ecological civilization .....	ZHUANG Wenying 10(10)
Motto to National Science and Technology Workers Day .....	DUAN Baoyan 10(10)
The responsibility of science and technology workers from a multidimensional perspective .....	ZHOU Zhonghe 10(11)

## Academician Forum

Improve the evaluation system of science and technology, lead the development of science and technology innovation, and forge ahead towards a world power of science and technology .....	FENG Dengguo 10(34)
Transformation: the urgent task of basic research in China .....	WANG Pinxian 10(38)
Engineering Science and powerful country of science and technology .....	DU Shanyi 10(41)
Promote the sustainable development of major scientific and technological infrastructure of China .....	CHEN Hesheng 10(44)
Challenge of COVID-19 and low oil price scenario to China's oil and gas industry in China .....	LIU He 10(47)
Strength, vitality and power of scientific and technological innovation in market-oriented and international competitive fields .....	OUYANG Minggao 10(50)
Scientific and technological innovation is updating teaching .....	LIN Qun 10(52)
Vigorously emancipate the mind, optimize the innovation environment and create a new highland for Shandong's development .....	YU Jinming 14(7)
Thoughts and suggestions on the development of independent	

innovation of science and technology and deep integration of economy in the new situation ..... DU Yanliang 14(9)

To support the modernization of national agricultural biosafety management ability with scientific and technological innovation ..... WU Kongming 14(11)

Information foundation of innovation driven intelligent manufacturing ..... SONG Zhenqi, HAO Jian, ZHANG Xuepeng 14(13)

Promote diversified development of new energy vehicles according to local conditions ..... GUO Konghui 14(15)

Promoting ecological protection and high quality development in the Yellow River Basin with collaborative effort ..... WANG Jinnan 17(6)

Constructing the water and sediment regulation system to ensure the long-term stability of the Yellow River..... HU Chunhong 17(8)

**Special to S&T Review**

Top advances of science, technology and engineering from China in 2019..... CHEN Guangren, LIU Zhiyuan, ZHU Yehua, XU Lijiao 3(7)

**Think Tank**

An exploration of how to promote system integration innovation for science and technology based on new-type research and development institutions ..... LI Zhiyi , YOU Guangrong, YAN Zhoujie 4(93)

Experience and enlightenment of American Manufacturing Extension Partnership ..... MA Liyi, TAO Qiuyan, HE Jun, LI Yingxia 4(99)

On epidemic prevention and control: The decision-making problems, the philosophy and the standards ..... HUANG Qinghua, SONG Xiaoting 6(6)

Universities should receive a higher proportion in governmental R&D funding ..... ZHOU Cheng 7(6)

Exploration of matrix management of Meridian Project ..... ZHANG Xiaoxi, WANG Chi, ZENG Gang, LIU Li 7(12)

Thoughts and suggestions for "Juncao" to fully play a multi-functional role ..... LIU Penghu, YE Jing, LUO Xuhui, WANG Yixiang, WENG Boqi 7(20)

How to improve the science popularization ability of mass media ..... WAN Jinbo, YANG Caixia 8(6)

Project layout of SBIR/STTR program funded by the US Navy ..... LI Na, WANG Yunfei, CHU Zhiyong 8(13)

Second Agriculture and integration of rural primary, secondary and tertiary industries ..... CHENG Xu, ZHU Wanbin 9(6)

Psychological development from COVID-19 epidemic situation in China ..... ZHOU Xiaolin 10(54)

Nutrition technology to protect the health of people and help build a healthy China ..... MA Guansheng 10(56)

Current development of large scale scientific facilities in China and foreign experiences ..... XI Guiquan, FU Hong, LIU Guangyu 11(6)

The 20th anniversary of the return: Retrospect and prospect of science and technology cooperation between Macao and Mainland ..... CHEN Pengqin, XIE Baojian, ZHANG Xiao 11(16)

The US report "The National Artificial Intelligence Research and Development Strategic Plan: 2019 Update": Highlights and implications ..... WANG Yingchun, LI Hui, YANG Chenglei, ZHANG Chaoyun 11(26)

Strategic choice and main features of Sino-German intelligent connected vehicles ..... LI Fangsheng, ZHAO Shijia 12(6)

Development frontier of geography ..... 13(7)

Practice and analysis of payload management for space science missions in China ..... LI Chao, WEI Fei 15(37)

Suggestions for improving the competitiveness of service-oriented manufacturing enterprises ..... WANG Jiajia, XING Zhiqiang, FENG Baoxuan 15(45)

Countermeasures for speeding up the emerging Murray cod (*Maccullochella peelii*) industry development ..... RAO Qiuhua, LIU Yang, ZHANG Zhideng, LUO Qin, LUO Tuyan 15(52)

New ideas to prevent and control infectious diseases via exploring symbiotic characteristics between human and microorganism ..... ZHANG Chenggang 15(59)

Implication of U.S. Defense Innovation Unit on the development of China's military and civilian science and technology collaborative innovation ..... CHENG Baiqiang, BAI Li, XU Yihan, LIU Zengmeng 15(67)

The development of world-class societies and building world-class societies in China ..... Lü Kewei, WANG Guoqiang, HAN Jinfang 16(6)

The legislation for unmanned aircraft operation and suggestions for improvement ..... LIU Fei, Lü Renli 16(15)

Comparative analysis of ePlatform of academician ..... WU Hong, GAO Jie, LI Yanzhang, WANG Fang, HUANG Jinxia 17(92)

Textual research on the concepts about space science ..... FAN Quanlin, BAI Qingjiang, SHI Peng 17(100)

Practicing a powerful country with science, playing the strong tone of the era ..... LI Lanjuan 19(7)

Intelligent orthopedics helps building a moderately prosperous society in all respects ..... TIAN Wei 19(9)

Creating a new university-education system to cultivate new talents in Science and Technology Backyard ..... ZHANG Fusuo 19(11)

Resolutely win the battle of poverty alleviation through transportation ..... FAN Zhenyu 19(16)

Constructing a first-class energy discipline in the context of building an energy power country ..... ZHANG Tong, YUAN Liang 20(6)

South Korea's 5G+ strategy and the enlightenment ..... ZHANG Qiwen, WANG Lan, DONG Xiaojing 22(9)

Application of cyber messages and information technology in the construction of public psychological service system ..... ZHOU Mingjie, MU Weiqi, ZHENG Rui, CHEN Xuefeng 22(17)

Reform proposal for China's medical device registration inspection system ..... JIANG Haihong, ZHANG Jie, ZHANG Peiming 22(25)

Status, problems, and strategies of functional agriculture in China  
 ..... ZHAO Guishen, GUO Yanbin 23(9)

On the development trend of US military electromagnetic spectrum  
 operations capability  
 ..... MENG Fansong, CHEN Jun, XU Fang 23(17)

**Scientific Comments**

Hypoxia adaption in life  
 —— An analysis of Nobel Prize in Physiology or Medicine in 2019  
 ..... ZHAO Li, LI Jie 2(79)

Adaptation mechanism of oxygen and research progress of hypoxic  
 preconditioning  
 ..... QI Ruifang, ZHANG Xiaolu, SHAO Guo 2(86)

Hot topics review of space science in 2019  
 ..... WANG Chi, YANG Fan, ZHANG Feng,  
 HAN Lin, FAN Weiwei, WANG Haiming 3(135)

Hotspot review of research and practice of urban regeneration in 2019  
 ..... TANG Yan, ZHANG Lu, LIU Silu 3(148)

Review of hot topics on research and practice of smart city in 2019  
 ..... XI Guangliang, ZHEN Feng, FU Xingxing,  
 SHEN Lizhen 3(157)

Review of city research and practice of healthy in 2019  
 ..... WANG Lan, JIANG Xiji 3(164)

Review of China's hydrogen industry policy and scientific and  
 technological development hotspots in 2019  
 ..... MENG Xiangyu, GU Alun, WU Xinguo,  
 LIU Bin, HE Chaohui, MAO Zongqiang 3(172)

Achievements of droplet manipulation in 2019: A review  
 ..... LI Huizeng, SONG Yanlin 3(184)

Hot topics of space-time adaptive processing in 2019: A review  
 ..... YAN Sheng, SUN Mengru, SHI Bo,  
 HAO Chengpeng 3(192)

Review of 2019 safety system engineering research  
 ..... PENG Le, JING Guoxun 3(200)

Review of sports medicine in 2019  
 ..... WANG Jianing, GONG Xi 3(208)

Large scale epidemic outbreak highlights the strategic significance of  
 "big data" technology ..... HUANG Anpeng 6(130)

The foundations of supergravity ..... LV Hong 6(134)

A review of hot topics in image-based virtual lighting  
 ..... WU Hongyu, JIN Xin 6(141)

Discussions on some important issues involved in the work program  
 to strengthen basic research with original innovations  
 ..... XUE Shu, HE Guangxi 13(135)

The scientific output maximization of Spitzer Mission  
 ..... FAN Quanlin, SHI Peng, WANG Qin, YOU Liang 20(113)

Comments on consolidated European approach to space weather  
 ..... LI Ming, TANG Weiwei, FAN Quanlin 22(86)

On China's innovation and development of health science and  
 technology from a scientific and technological indicator  
 perspective ..... ZHONG Hua, FAN Shaoping, NI Ping,  
 AN Xinying 23(23)

Value, data risks, regulation of medical big data thinking: Based on

epidemic management ..... WU Heqi 23(31)

**Exclusive**

Recent progress in micro and nanomechanics: A concise review  
 ..... JIANG Jin-Wu, CHANG Tienchong 1(6)

Memorable sounds in the optics and photonics in 2019  
 ..... SHEN Weixing, XIE Xinglong, ZHU Jianqiang 1(19)

Summary of hot spots of near space vehicles in 2019  
 ..... HUANG Wanning, LI Zhibin, ZHANG Zhao,  
 LI Ding, ZHU Yin 1(38)

Review of global deep space activities in 2019  
 ..... FAN Quanlin, SHI Peng, LI Zijie,  
 BAI Qingjiang, WANG Qin 1(47)

Review of hot topics of clinical psychology in 2019  
 ..... CHEN Zhiyan, MING Zhijun, WANG Yaxin,  
 LIU Yanan, ZHAI Jingya 1(65)

Hotspots of new antitumor drugs in 2019  
 ..... SHI Yuankai, SUN Yan 1(77)

Hot topics of advanced fiber reinforced composites in 2019  
 ..... XU Jian, WANG Yahui, LI Linhao, NIE Mingqi,  
 WANG Xida, JI Junna, ZHU Caizhen, LIU Ruigang 1(82)

Hot topics of eco-materials science and engineering in 2019  
 ..... WAN Jie, YUAN Xiaoxian, WU Gongde,  
 WENG Duan 1(93)

Hot research topics of carbon electrode in 2019  
 ..... SI Zhichun, WU Xiaodong, RAN Rui, WENG Duan 1(108)

An overview of Molten salt electrolysis for production of silicon  
 based energy materials and relevant research in 2019  
 ..... JIANG Tingting, CHEN George Zheng 1(115)

Clean energy in 2019—A research hotspots review  
 ..... LI Cunpu, TANG Hongan, WEI Zidong 1(125)

Review of hot topics onhydrogen fuel cell in 2019  
 ..... HOU Ming, SHAO Zhigang,  
 YU Hongmei, YI Baolian 1(137)

Review of hot topics on artificial intelligence in 2019  
 ..... LIU Wei, QU Xiaotong 1(151)

Review on hotspots of virtual reality in 2019  
 ..... FAN Liya, MA Jieyuan 1(158)

Review of technological hotspots of unmanned aerial vehicle in 2019  
 ..... DUAN Haibin, SHEN Yankai, ZHAO Yanjie,  
 FAN Yanming, Wang Yin, NIU Yifeng,  
 Wei Chen, LUO Delin 1(170)

Review on hot topics of medical robots in 2019  
 ..... LIU Wenyong, LIU Yajun 1(188)

A review of hotspots in underground space engineering in 2019  
 ..... LI Diyuan, SU Xiaoli, BAO Yankun 1(196)

Summary of hot research topics in research and construction of eco-  
 city in 2019..... CHEN Tian, LI Yangli, WANG Jiayu 1(202)

Advances in water environmental science in 2019  
 ..... HOU Lian, WU Minghong, XI Beidou, WANG Bo,  
 JIANG Hualin, ZHANG Lin, LI Rui, YANG Yu, XU Linyu,  
 YU Shuili, CHEN Diyun, JIA Ruibao, CHEN Xiaochen 1(215)

Creep deformation mechanism of nickel-based single crystal superalloy

- ..... ZHANG Siqian, WANG Dong 2(6)
- Research and applications of hot isostatic pressing technology in nickel-based single crystal superalloy  
..... ZHANG Jian, SONG Fuyang 2(11)
- Progress on application of selective laser melting in preparation of cobalt-based superalloy..... CHEN Chaoyue, WANG Xiaodong, WANG Jiang, REN Zhongming 2(19)
- Application of non-destructive testing in additive manufacturing technique ..... SHUAI Sansan, LIU Wei, WANG Jiang, REN Zhongming 2(26)
- Big data strategy— from a data giant country to a world big data power ..... WANG Jianmin 3(34)
- The cognitive and mathematical foundations of big data science ..... WANG Yingxu, PENG Jun 3(35)
- On big data algebra: A formal analytic methodology for big data science and engineering ..... WANG Yingxu, JIN Jin 3(47)
- Big data visualization technology and applications ..... SHEN Enya 3(68)
- Big data software research and development: Progresses and challenges ..... LIU Yingbo, WEI Kai 3(84)
- Big data security standardization and perspectives ..... YE Xiaojun, JIN Tao, LIU Lin 3(94)
- Big data technologies in open source software: A survey ..... JIANG Tian, QIAO Jialin, HUANG Xiangdong, WANG Jianmin 3(103)
- Data desensitization meets big data and artificial intelligence: Some food for thought ..... WANG Hongkai, GONG Xiaogang, YE Wei, CHEN Chao, MA Xinqiang, YAO Jinqiang, LIU Yong 3(115)
- The evaluation method and planning strategies of urban function mix of Beijing based on spatiotemporal big data ..... KAN Changcheng, MA Qiwei, DANG Anrong 3(123)
- Interview with Academician Guo Huadong, principal investigator of Big Earth Data Science Engineering Project ..... LIU Zhiyuan 3(132)
- Analysis of trends and topics of global research on coronavirus ..... RUAN Mei, WANG Yang, WANG Qian 4(6)
- Clinical diagnosis, treatment and epidemiological study of novel coronavirus pneumonia ..... LI Fu 4(15)
- Analysis and comparison of comprehensive risk index of COVID-19 in China and Hubei province ..... YUAN Hongyong, CHEN Tao, HUANG Lida, SU Guofeng, HUANG Quanyi, DAI Jiakun, YU Shuiping 4(21)
- The present condition of China's medical and health facilities in the epidemic situation of COVID-19, and a comparison with other countries ..... WANG Lan, LIU Lu 4(29)
- Application of unmanned system in prevention and control of COVID-19..... SUN Yongsheng, JIN Wei, TANG Yuchao 4(39)
- The relationship between coronavirus and eye diseases ..... YANG Bei, HUO Junfeng 4(50)
- Spread and governance of pseudo-science Internet rumors in major public healthy emergencies based on SEIR model: A case study of COVID-19 epidemic ..... CHEN An, WANG Zijun, CHEN Yinghua 4(55)
- Attach importance to psychological protection in epidemic situation ..... GONG Yimiao, QUE Jianyu, LU Lin 4(66)
- Emotional health status and social mentality of the Chinese general public during the 2019 novel coronavirus pneumonia pandemic ..... GUO Fei, CAI Yue, WANG Yaxin, LI Yueyi, CHEN Zhiyan 4(68)
- American emergency management psychological service system and its enlightenment ..... CHEN Xuefeng, ZHANG Qin, ZHANG Leqi 4(77)
- The influence of risk preference on public purchase behavior: with the purchase of masks as an example ..... CHEN An, SHI Yu 4(86)
- Construction of an open innovation system in the context of global science and technology governance ..... ZHANG Jin, YANG Caixia, WAN Jinbo 5(6)
- National innovation system: Transformation-construction and governance idea ..... CHEN Fang, WAN Jinbo, ZHOU Chengxiong 5(13)
- Key links and system efficiency of innovation ecosystem ..... LI Wan 5(20)
- Practice of using emerging policy tools to improve governance ability of science and technology innovation in foreign countries ..... ZHANG Zhijuan, LIU Pingping, WANG Kaiyang, QIE Haituo 5(26)
- International comparison of data governance policies: History, features and implications ..... LIANG Zheng, WU Peiyi 5(36)
- Ethical issues and governance of life science and technology: A case study on human-animal chimeras ..... PENG Yaojin, LI Wei 5(42)
- Development strategy of China standardization governance system ..... JIN Zongzhen, WEI Tongyang, ZHANG Suyan 5(50)
- Analysis of legislative guarantee on systemic construction of national laboratories ..... SUN Xiaojing, CHU Xin, YANG Huaiyi, WANG Xue 5(57)
- Accelerate coordinated development of national governance modernization and informationization ..... LI Peinan, WAN Jinbo 5(63)
- Practice of social governance innovation by big data support ..... ZENG Hongying 5(69)
- Mechanism to embed scientific and technological innovation into urban governance..... ZHANG Chengsu, BAO Yajun 5(77)
- Governance of regional scientific and technological innovation circle in the Yangtze River Delta ..... HAN Zirui, SHANG Liyuan, WEI Jing 5(85)
- Winter Olympic Games and sports injuries in major events: A review of literature ..... WANG Jianing, AO Yingfang 6(11)
- Biomechanics during walking for patients after anterior cruciate ligament reconstruction ..... SHI Huijuan, DING Li, REN Shuang, LIANG Zixuan, HU Xiaoqing, HUANG Hongshi, AO Yingfang 6(25)
- The factors correlated with the knee scoring for patients with ACL rupture ..... WANG Jianing, WANG Gefei, GONG Xi 6(34)
- The promoting effect of total saponins of panax notoginseng for tendon and bone healing..... LIU Xiaohua, SUN Jin, MA Jia,

- ZHANG Sheng, JIANG Bo, LI Yan, ZHANG Lei 6(41)
- Relationship between the anterior-medial portal position and the femoral tunnel length in trans-portal anterior cruciate ligament reconstruction ..... LIU Yang, WANG Jianing, YU Jiakuo 6(46)
- Ski related injuries: An observation from field of play ..... WANG Jianing, GONG Xi 6(53)
- Rehabilitation case report of a top-level athlete after ankle surgery ..... MIAO Xin, GAO Xin, YANG Jie, GUO Qinwei, HUANG Hongshi, AO Yingfang 6(58)
- Early and med-term outcome analysis of arthroscopic debridement for patients with degenerative knee osteoarthritis ..... FEI Kai, PAN Haitao 6(67)
- Advances in studies of meniscus posterior root tear ..... LIU Hao, YI Hong 6(72)
- Clinical outcomes of arthroscopic repair of acetabular labrum with suture anchor: A retrospective study ..... SHI Huisheng, ZHANG Lei, LIU Xiaohua 6(78)
- Healthy city and perfect urban ecological planning strategy analysis ..... HAN Linfei, LI Xiang 7(26)
- Active planning intervention techniques for healthy cities: Ascale conversion effect ..... TAN Shaohua, HE Qixiao, YANG Chun 7(34)
- Progress and prospect of the research on geographical environment exposure and public health ..... ZHOU Suhong, ZHANG Lin, LIN Rongping 7(43)
- Research progress overviewon the impact of built environment on physical activity ..... WANG Lan, DU Yirui 7(53)
- Measurement methods of urban residents' perception of built environment from a health perspective: A review ..... DONG Wei, LIU Yan, DONG Yu 7(61)
- A review of research on travel behaviors of the elderly from a health perspective ..... HUANG Jianzhong, MA Yuxiao, HU Gangyu 7(69)
- Study of the influence of urban built environment on physical activity participation: Progress and enlightenment ..... LI Jing, GAO Yi, LIU Yameng 7(76)
- Progress of research on medical resource accessibility and residents' health seeking behavior ..... SHEN Yue, LI Liang 7(85)
- A social justice perspective to urban food deserts: A review ..... SU Shiliang, HU Lirong, ZHANG Hui, WENG Min 7(93)
- Review on building resilience evaluation system ..... WU Jing, CHANG Yuanhua, RUAN Rongping, WANG Xingmin, ZHU Qianting 8(21)
- The construction and the development of international resilient cities based on the impact of climate disasters ..... LI Tao, ZHU Shanshan, HUANG Xianming 8(30)
- The assessment and the construction of resilient communities under the influence of climate disasters ..... HUANG Xianmin, ZHU Shanshan 8(40)
- Meteorological parameters in the design of China's buildings and civil engineering works in consideration of the future climate changes ..... HE Jing, JIANG Tong, FANG Xiaoyi, LI Mingcai, SONG Jie, SUN Nan, CHEN Jiayu 8(51)
- Spatial-temporal variation of meteorological disasters in the "Belt and Road" regions ..... JIANG Tong, TAN Ke, WANG Yanjun, ZHAI Jianqing 8(57)
- Design practice of urban water system in the Netherlands based on rain and flood resilience ..... WANG Jing, ZHU Guangli, HUANG Xianming 8(66)
- Making unremitting efforts to speed up the construction of a powerful transportation country ..... ZHANG Dawei 9(13)
- On the opportunities and challenges of the construction of transportation power ..... LU Huapu 9(17)
- Study on China's railway development strategy ..... LUO Qingzhong, LI Na, JIA Guangzhi 9(26)
- Strategic requirement and development trend for technological innovation of civil aviation power ..... PENG Zheng, HU Huaqing 9(32)
- Frontier application of big data for China to build strong transportation network ..... HU Qingyong, LI Ganshan, PEI Zhongzhe 9(39)
- Application of big data technology in the development of intelligent transportation ..... ZHANG Bo, PANG Jimin, ZHANG Wensong, QIE Xiaohu, LIU Xianghong 9(47)
- Fundamental unit of smart city: A survey of functional role and in-depth application of edge computing server ..... LU Yang, LI Ping, ZOU Qinghua 9(55)
- Modern transportation management mode and global high quality benchmark city: Shenzhen's action plan for strong transportation network ..... ZHANG Xiaochun, SHAO Yuan, HUANG Qixiang 9(62)
- Study on Hangzhou's planning of establishing a model city with strong transportation network ..... CHEN Zihui, LOU Dong, XU Yi 9(72)
- To build a powerful transportation demonstration of China: Zhengzhou Smart Island with the help of vehicle-road coordination and self-driving ..... REN Yongli, DONG Hangrui 9(82)
- Improving the overseas port network and promoting the construction of the Belt and Road ..... LIU Changjian 9(89)
- Anglysis of the marginal land resources suitable for developing liquid biofuel in China ..... FU Jingying, DU Jinshuang, JIANG Dong, WANG Di 11(31)
- Technical key points and feasibility analysis of underground pumped storage power station in built abandoned mines in China ..... XI Furui, ZHANG Jinde, WANG Yanyu, YAN Ruiwen 11(41)
- Calculation of greenhouse gas emission in bioenergy sustainability certification ..... FU Meng, CHANG Shiyan 11(51)
- Assessment of potential of renewable energy to be proclaced on unused land in Inner Mongolia Autonomous Region ..... JIANG Dong, WANG Di, FU Jingying, DU Jinshuang 11(60)
- The coupling coordination characteristics of regional energy-economy-environment system—Acase study of Ningbo city ..... CAO Chenglong, YIN Yitong, LIN Gang, HUANG Shiqi, GAO Ming 11(70)

- Towards a food-energy-water nexus metric for agricultural land use optimization and decision ..... NIE Yaling, XIAO Xin, ZENG Yujiao, ZHU Min, LU Dongyun, LI Jie 11(78)
- Multi-objective optimal decision-making of energy development in coastal town belt of Shandong province with carbon emission constraints ..... ZHANG Xun, FU Zhao, LIN Gang, ZHANG Yingchun 11(89)
- The energy consumption and carbon emission verification of key iron and steel plants in Liaoning province ..... ZHANG Wenfeng, XI Fengming, WANG Jiaoyue, BING Longfei, YIN Yan, CHANG Shasha, HAN Yaopeng 11(98)
- Carbon flow analysis for production-living-ecological space: A case study of Tangshan, China ..... LIN Gang, JIANG Dong, FU Jingying, CAO Chenglong, LI Xiang, LI Zeng, HUANG Shiqi 11(107)
- A temperature prediction model based on graph attention mechanism ..... HAN Zhongming, ZHOU Pengfei, DUAN Dagao, ZHANG Xun 11(115)
- Stability evaluation for wellbore in layered shale formation based on limited collapse width ..... ZHAO Liping, WANG Qian, GUO Zheng, FANG Chao, CAO Hu 11(122)
- Future application of combined cycle propulsion technology ..... ZHANG Xuhui 12(15)
- Application analysis of combined cycle engine in horizontal take-off and landing aerospace vehicles ..... GONG Chunlin, CHEN Bing 12(25)
- Research progress of oversea combined-cycle propulsion technology ..... ZHANG Shengsheng, ZHEGN Xiong, Lü Ya, QIAO Xiaohui, ZHANG Yong 12(33)
- Progress and analysis of rocket based combined cycle(RBCC) propulsion system ..... ZHANG Mei, ZHANG Mengzheng, LIU Hao 12(54)
- Progress and prospect of key technologies for turbine based combined cycle engine ..... CHEN Min, JIA Xinhao 12(69)
- Research progress of pre-cooled air-breathing combined engines and analysis of the key technology ..... MA Xiaoqiu 12(85)
- An overview of hypersonic aero-propulsion integration test facilities ..... WU Yingchuan, HE Yuanyuan, ZHANG Xiaoqing, MAO Xiongbing 12(96)
- Research progress of thermal management technologies for hypersonic flight vehicles ..... GOU Jianjun, HU Jiabin, CHANG Yue, CHEN Bing, GONG Chunlin 12(103)
- Reflection and analysis on management mode of combined-cycle aerospace vehicle technology R&D based on the military and civilian integration ..... CAI Wenyi, JIANG Jialing, QIU Yufeng, GAO Xiaoming 12(109)
- Development of geography in China ..... CHENG Fahu, ZHANG Guoyou 13(12)
- UN sustainable development goals and historical mission of geography ..... FU Bojie 13(19)
- Human-natural coupling system for sustainable development: Framework and progress ..... ZHAO Wenwu, HOU Yanzhen, LIU Yanxu 13(25)
- Geosystems and geogovernance ..... CAO Xiaoshu 13(32)
- Land system: From integration to generation ..... QIN Zhangxuan, LIU Xiaolin, ZHOU Meijun, LI Fei 13(39)
- Theoretical framework and technical system of the territory and spatial planning in China ..... DANG Anrong, TIAN Ying, ZHEN Maocheng, WU Guanqiu 13(47)
- Quantitative effects of digital terrain features on land use spatial distribution ..... ZHAO Shangmin 13(57)
- Transformation of land scale management in major grain-producing areas and countermeasures—A case study of Hebei Province ..... QIN Yanjie, ZHAO Yanxia, LIU Xin, WU Aibin, SHEN Huitao, YANG Huijuan 13(65)
- Determination of poverty-affluence degree and sustainable livelihood strategies in mountainous counties of Hebei Province ..... LIU Xin, QIN Yanjie, FENG Xiaomiao, ZHU Sujia 13(73)
- Clustering analysis and biogeographical division of the distribution of insects in the world ..... SHEN Xiaocheng, LU Jiqi, REN Yingdang, SHEN Qi, LIU Xintao, YANG Linlin 13(83)
- Developing marine energy and building a marine power ..... ZHOU Shouwei, LI Qingping 14(17)
- Technical progress of marine renewable energy in China ..... LIU Weimin, LIU Lei, CHEN Fengyun, MA Changlei, GE Yunzheng, PENG Jingping 14(27)
- Fishery and ecological civilization ..... SUN Song, ZANG Wenxiao 14(40)
- Focus and scientific cognition misconceptions on marine microplastics studies ..... LI Daoji 14(46)
- Urban mining of lithium: Prospects, challenges and policy recommendations ..... WANG Qiaochu, SUN Xin, HAO Han, CHEN Wei, CHEN Weiqiang, ZHENG Mianping 15(6)
- Development of lithium extraction technology and industrialization in brines of salt lake ..... DING Tao, ZHENG Mianping, ZHANG Xuefei, WU Qian, ZHANG Xiangyu 15(16)
- Geothermal-type lithium resources in Southern Tibetan Plateau ..... WANG Chengguang, ZHENG Mianping, ZHANG Xuefei, YE Chuanyong, WU Qian, CHEN Shuangshang, LI Mingming, DING Tao, DU Shaorong 15(24)
- Strategy of the international cooperation with respect to disaster prevention and reduction in the Belt and Road areas ..... GE Yonggang, CUI Peng, CHEN Xiaoqing 16(29)
- Disaster risk management pattern along the Belt and Road regions ..... CUI Peng, WU Shengnan, LEI Yu, ZHANG Zhengtao, ZOU Qiang 16(35)
- Temporal and spatial distributions of geo-hazards along the Belt and Road and policy recommendations for disaster prevention ..... YANG Dongdong, QIU Haijun, HU Sheng, ZOU Qiang, ZHU Yaru 16(45)
- The research and development of spatial hazard reduction in the Belt and Road initiative ..... YU Bo, CHEN Fang, YANG Aqiang 16(53)
- Seismic hazard mapping and earthquake disaster mitigation measures in the Belt and Road areas ..... LI Changlong, JIANG Changsheng 16(58)
- Spatial-temporal patterns of population exposed to the extreme

- maximum temperature events in the Belt and Road regions  
 ..... Lǐ Yanran, JIANG Tong, TAO Hui,  
 ZHAI Jianqing, WANG Yanjun 16(68)
- Reviews of the national cooperation of flood disaster risk reduction in  
 the Lancang-Mekong river basin ..... WU Shengnan,  
 LEI Yu, ZHANG Wenhai, CHENG Dongsheng 16(80)
- The cooperation mechanism of cross-border natural disaster  
 prevention and mitigation ..... SONG Zhouying, YU Yang,  
 LIU Hui, LIU Weidong 16(88)
- Knowledge services drive disaster risk reduction in the Belt and  
 Road initiative ..... WANG Juanle, ZHANG Min,  
 YUAN Yuele, WANG Yujie, BU Kun, YANG Fei,  
 LIANG Xiya, HAN Xuehua 16(96)
- Mountain snow: The source of the mother river—Study of multi-scale  
 and multi-physical process of spatio-temporal evolution of snow  
 distribution ..... HUANG Ning, LI Guang 17(10)
- Critical problems and construction of synergy governance system in  
 the beach area of the lower Yellow River ... ZUO Qiting 17(23)
- Ecosystem evolution of alpine wetland in Tibetan Plateau and  
 consideration for ecological restoration and conservation  
 ..... ZHAO Zhigang, SHI Xiaoming 17(33)
- Impact of climate change on the Yellow River basin and respons  
 ..... ZHANG Lei, HUANG Jianping, LIANG Jiening,  
 YU Haipeng, GUAN Xiaodan, MA Jinzhu, SHEN Yuying,  
 DENG Jianming, HUANG Ning, MENG Xinmin,  
 WANG Chenghai, LI Changbin, MU Cuicui, GONG Jie,  
 ZHANG Fanyu 17(42)
- Ecologicalization and high-quality development of dryland farming in  
 the Loess Plateau of NW China ..... LI Fengmin 17(52)
- Biological monitoring and ecological remediation in Lanzhou section  
 of the Yellow River ... HUANG Dejun, ZHANG Yingmei 17(60)
- Analysis of the main constraints and restoration techniques of  
 degraded grassland on the Tibetan Plateau  
 ..... HE Jin-Sheng, LIU Zhipeng, YAO Tuo, SUN Shucun,  
 Lǚ Zhi, HU Xiaowen, CAO Guangmin,  
 WU Xinwei, LI Li, BU Haiyan, ZHU Jianxiao 17(66)
- Analysis of the spatial and temporal analysis and prediction of water  
 use efficiency since the Grain for Green Project in the Loess  
 Plateau ..... SHAO Rui, LI Yao, ZHANG Baoqing 17(81)
- Exploring the deep sea processes in the South China Sea  
 ..... WANG Pinxian 18(6)
- Origin and development of the deep water in South China Sea  
 ..... WANG Guihua, TIAN Jiwei 18(21)
- In-situ observations of deep-sea storms  
 ..... LIU Zhifei, ZHANG Yanwei, ZHAO Yulong 18(26)
- Carbon cycle in the South China Sea: Flux, controls and global  
 implications ..... DAI Minhan, MENG Feifei 18(30)
- South China Seabasin opening: Lithospheric rifting and  
 interaction with surrounding subduction zones  
 ..... LIN Jian, SUN Zhen, LI Jiabiao,  
 ZHOU Zhiyuan, ZHANG Fan, LUO Yiming 18(35)
- Large geological differences between the East and Southwest  
 Subbasins of the South China Sea ... LI Chunfeng, LI Zhikang,  
 LI Yaqing, LIU Yutao, PENG Xi, WEN Yonglin 18(40)
- Basalts in the South China Sea: Mid-ocean ridges and seamounts  
 ..... HUANG Xiaolong, XU Yigang, YANG Fan 18(46)
- Evolution of the South China Sea basin and the deep circulation  
 ..... JIAN Zhimin, TIAN Jun, HUANG Wei,  
 MA Xiaolin, WAN Sui 18(52)
- The evolutions of the fluvial systems in the northern South China Sea  
 since the early Cenozoic  
 ..... SHAO Lei, QIAO Peijun, ZHANG Hao 18(57)
- Deposition in the South China Sea deep basin  
 ..... XIE Xinong, ZHU Weilin, LI Xuejie,  
 YAO Yongjian, JIANG Tao, LIANG Chao 18(62)
- The evolution of the carbonate platforms in the South China Sea  
 ..... WU Shiguo, YU Kefu, LI Xuelin, ZHANG Hanyu,  
 CHEN Wanli 18(68)
- Turbidity current related landforms in the South China Sea  
 ..... ZHONG Guangfa, ZHU Benduo, WANG Liaoliang 18(75)
- Discoveries about seamounts in deep basin of South China Sea  
 ..... ZHOU Huaiyang, ZHU Qikuan, JI Fuwu,  
 YANG Qunhui 18(83)
- Deep water oil and gas in Northern South China Sea: New insights  
 ..... ZHU Weilin, ZHENG Jinyun 18(89)
- Plastics in the South China Sea  
 ..... PENG Xiaotong, ZHONG Guangfa 18(99)
- The place where the original heart shines: It was written after the  
 third forum for world STM journals ..... LI Jun 20(15)
- Some thoughts on the construction of first class International Sci tech  
 periodicals rooted in China ..... AN Rui 20(18)
- "Post-Periodical era" of academic communication and evaluation  
 ..... YAN Shuai 20(21)
- Building world-class journals and high-level academic journals to  
 realize the dream of strengthening the country of sci-tech  
 periodicals ..... CUI Xiaofeng 20(23)
- Building a better platform for telling scientific and technological  
 stories ..... CAO Jianlin 20(26)
- Adapt to China's national conditions, Build a platform with Chinese  
 characteristics for the priority release of outstanding scientific  
 research achievements ..... WEI Junmin 20(28)
- Publishing good science during the crisis ..... Peter Lee 20(31)
- Springer Nature: Multiple publishing models to meet the needs of  
 researchers ..... Arout Jacobs 20(33)
- Diamond model and digital-intelligent twin for system of systems  
 engineering ..... CAO Jiang, CHEN Bin, GAO Lanlan,  
 PING Yang, FAN Zhiqiang 21(6)
- MBSE: Future direction of system engineering  
 ..... ZHANG Pengyi, HUANG Baiqiao, Jǔ Hongbin 21(21)
- Review on intelligent complex system of systems research  
 ..... Lǚ Chunpu, WANG Huangang,  
 ZHANG Tao, JIANG Wenlan 21(27)
- A system-of-systems contribution ratio evaluation method for  
 equipment program planning ..... LI Xiaobo, LIANG Haozhe,  
 WANG Tao, WANG Yanfeng, WANG Weiping, LIN Mu 21(38)
- Evaluation of army capability based on TOPSIS and grey correlation  
 analysis method ..... LI Junjie, CHEN Jian, LI Cong,  
 ZHANG Chunhui, HUANG He 21(47)

- Measurement and calculation methods of ocean security index  
 ..... QU Lihong, CHENG Junchao,  
 ZHANG Chi, HE Yuan'an 21(54)
- Application research of blockchain technology in cross-departmental  
 ocean data sharing  
 ..... CHENG Junchao, ZHANG Chi, HE Yuan'an 21(60)
- Application design of marine data resource sharing based on block  
 chain ..... ZHANG Chi, WANG Rui,  
 CHENG Junchao, HE Yuan'an, ZHEN Jun 21(69)
- Construction of ship system development knowledge engineering  
 informatization platform  
 ..... CHEN Zuo, ZHAO Xin, DAI Yujie 21(75)
- An architecture for event-driven ship intelligent information platform  
 ..... QIU Bohua, ZHANG Yu, WEI Muheng 21(83)
- Classification method of ship navigation condition based on  
 clustering analysis ..... TAN Xiao, GUANG Wenyan, LI Han,  
 LI Yongjie, XUE Chen 21(91)
- Analysis of command information architecture behavioral  
 characteristics of maritime composite formation  
 ..... YANG Dongsheng, ZHANG Guo 21(96)
- Development of surface warship terminal defense system and new  
 concept weapon system ..... ZHANG Zhijie, WU Si 21(103)
- Embarkation scheme optimization of amphibious transport ships  
 based on genetic algorithm ..... XU Qinghua, SONG Jian 21(110)
- Design and simulation of a systematical and distributed underwater  
 defense capability verification system ..... ZHANG Deyang,  
 ZHAO Keli, DENG Liewei, CUI Deyu, LI Shumin 21(118)
- Implementation method of distributed lethality of the US navy  
 ..... WANG Youzhen 21(128)
- Market application and development of wave gliders  
 ..... ZHENG Jieliang, SUN Wenqishi, LI Chao 21(134)
- Longitudinal maneuverability optimization of flight control in  
 autonomous carrier landing ..... DONG Ran, ZHANG Kunpeng,  
 WANG Xiaofeng, WANG Lipeng, LI Jiatong 21(144)
- UAV-counter requirements analysis and technical pedigree  
 ..... XIANG Wenhao, WANG Dong, LIU Jia,  
 DONG Fangchen, SUN Wen 21(150)
- Super-resolution reconstruction for unmanned aerial vehicle video-  
 based on aerial photography locating ..... ZHANG Yan,  
 CHEN Jian, LIU Min, YU Zongchen, LI Junjie, XU Boao,  
 CHEN Yukun, WANG Bin 21(159)
- An agile analysis process for military helicopter tactical and  
 technology performance requirements  
 ..... XIN Ji, SUN Lei, PAN Hanjin 21(169)
- Implementation and application of multi-architecture modeling  
 method for aircraft entertainment system  
 ..... SUN Shengnan, LU Jinzhi, CHEN Jinwei,  
 HUANG Baiqiao, LAN Xiaoping, ZHANG Huisheng 21(177)
- Comparative analysis of for airborne systems and equipment  
 certification standard DO-178C and software management  
 standard GJB5000A ..... LI Chao, HUANG Baiqiao 21(187)
- A single-police forensic system based on rights protection law  
 enforcement task ..... GU Yu, HE He, SHI Yuhao 21(192)
- Application and development of AR/VR technology in human  
 anatomy teaching and operation training  
 ..... FAN Liya, MA Jieyuan, ZHANG Kefa, WU Zhiming,  
 HUAQIAN Sangduo 22(31)
- Applications of VR technology in virtual library  
 ..... LANG Zhenhong 22(41)
- Applications of virtual reality technology in the field of cultural  
 heritage ..... LI Xujian, LI Hao, XIONG Jiupeng 22(50)
- A virtual reality system for collaborative assembly process  
 ..... ZHENG Yu, HONG Liang, ZHENG Ganling 22(59)
- Design and development of virtual simulation experimental teaching  
 system for group callisthenics rehearsal  
 ..... HOU Peng, YU Shaoyong 22(65)
- An analysis of industry policies enhanced by local governments in  
 China for virtual reality from the perspective of policy tools and  
 IIRs ..... FAN Liya, MA Jieyuan, ZHANG Rong,  
 ZHANG Kefa, YIN Yuting 22(72)
- Solar fuels: New generation of green energy  
 ..... SHI Jingying, LI Can 23(39)
- Research status and development of photocatalytic water splitting for  
 solar energy conversion ..... LI Rengui, LI Can 23(49)
- Progress of quantum dot artificial photosynthesis for hydrogen  
 production ..... WANG Jinghao, NAN Xiaolei, WU Haolin,  
 LI Xubing, CHEN Bin, TONG Zhenhe, WU Lizhu 23(62)
- Progress of photoelectrocatalytic water splitting and CO<sub>2</sub> reduction  
 ..... DING Chunmei, YAO Tingting, LI Can 23(75)
- Progress of photoelectrocatalytic water splitting based on molecular  
 water oxidation catalysts  
 ..... LEE Husileng, WU Xiujian, SUN Licheng 23(85)
- Natural and artificial hybrid photosynthesis  
 ..... WANG Wangyin, ZHANG Yajing, LI Can 23(94)
- Perspectives on artificial photosynthesis for solar fuels production  
 ..... LI Rengui, LI Can 23(105)
- Research progress of non-copper-based catalysts for selective  
 hydrogenation of carbon dioxide to methanol  
 ..... SHA Feng, HAN Zhe, TANG Chizhou, TANG Shan,  
 WANG Jijie, LI Can 23(113)
- Spatial and temporal characterization on artificial photosynthesis  
 mechanism  
 ..... WANG Xiuli, FAN Fengtao, LI Can 23(128)
- Optimize the service system of technology transactions and promote  
 the high quality development of technology transactions  
 ..... LIU Haibo, WANG Yongjie, FA Wei 24(9)
- Construction of national technology market and related policy  
 suggestions ..... XIE Fuji 24(18)
- Technology market development: Comparative analysis between  
 China and other countries ..... JIANG Jiang 24(25)
- Establishment of China's open technology market system  
 ..... WANG Jun, WANG Hongwei, MA Ru 24(34)
- Operation mechanism and management system of technology  
 transaction platform in developed countries  
 ..... WANG Wenjun, LI Hong, CHEN Xiaoyi,  
 YE Jing, LIU Dong 24(45)
- Technology transfer policies of the United States  
 ..... LI Lingjuan, JIANG Nengzhuo, ZHANG Bo 24(53)

- The technology transfer system with new-type R&D institutes and the enlightenment: A comparative study based on the RIKEN  
 .....XIAO Bing, RAO Yuan, LIU Haibo 24(62)
- The current situation, problems and countermeasures of technology market integration in the Yangtze River Delta  
 .....ZHOU Zhengzhu, FENG Jiahao, LI Yaoyao 24(69)
- Comparison of laws and regulations of technology market in different countries .....WANG Jun, WANG Hongwei, JIANG Jiang 24(77)
- Institutional reform of transforming innovative achievements from Chinese universities and research institutes  
 ——Based on the analysis of patent transaction data  
 .....HUANG Can, XU Ge, LI Lanhua, SHEN Huijun 24(92)
- Integrated innovation mode and transformation path of technological achievements in the era of digital economy  
 ..... LI Yiming, WANG Zhong 24(103)
- The intellectual property management in science funding of western countries ..... HU Chunyan, ZHOU Fujun 24(109)
- Construction of knowledge-intensive industry innovation ecosystem: A case study of ASML  
 ..... NIU Yuanyuan, WANG Tianming 24(120)
- Patent analysis of PET core components and development of enterprises, universities and research institutions  
 ..... DENG Zhenzhou, HE Shanshan, CHEN Anqing, LIU Zhenliang, LI Anyi, DENG Yushan 24(129)

## Review

- Research progress of rigid-flexible coupling bionic spine of quadruped robot ..... LEI Jingtiao, ZHANG Yuewen, RAO Jinjun 2(35)
- The frontier of high-temperature electrochemical application of mixed-conducting perovskite materials ..... YANG Zhibin, ZHANG Hao, JIANG Lin, GE Ben, LEI Ze 7(101)
- Recent progress of capacitance multiplier research ... LI Yan 7(112)
- Experience and lessons learned from explosion accidents in foreign spent fuel reprocessing facilities  
 ..... LYU Dan, YANG Xiaowei, WANG Shijun, ZHANG Chunlong, ZHAO Shangui, LIU Xinhua 7(118)
- On the merging of synthetic biology, metamaterials and artificial intelligence..... SI Liming, LÜ Xin 9(97)
- Biodegradable energy devices and applications ..... LIU Zhuo, LIU Ying, LI Hu, WANG Zhonglin, LI Zhou 9(102)
- Application of standing surface acoustic wave in the field of microfluidics  
 ..... DONG Huijuan, WANG Jingxuan, LI Tianlong 11(131)
- Development trend and hotspot analysis of middle and upper atmospheric density researches  
 ..... YAN Yafei, LI Yongping 11(141)
- Progress in characterization of nanoscale mechanical properties of organic matter in shale  
 ..... WANG Xiaolei, SI Shujie, A Dou 12(115)
- Status and prospect of research on architectural heritage protection: A quantitative study using IJAH 2014–2018  
 ..... WANG Sisi, CHANG Chen, SUN Zhe, GONG Yongwei 12(129)

- Input-output features of R&D personnel in China and major science and technology powerhouses... CAO Qin, XUAN Zhaohui 13(96)
- Research status and prospect of aircraft swarms autonomous air combat ..... LIANG Xiaolong, HU Liping, ZHANG Jiaqiang, BAI Peng, REN Baoxiang, LI Zhe, HE Lulong 15(74)
- Gene therapy for monogenetic diseases ..... ZHOU Lijuan, WANG Jingchun, GAO Hongbin, ZHAO Dongping 15(89)
- Safety management and strategy for geological disposal of high level radioactive waste ..... ZHOU Zhichao, WANG Ju, CHEN Liang, ZHAO Jingbo, ZHANG Ming 16(105)
- Principles and hot spots of international outer space laws related to space science exploration ..... HAN Lin, YANG Fan, FAN Weiwei, WANG Haiming 16(115)
- Nanoparticle assembly at the liquid-liquid interfaces: The design and construction of structured liquids  
 ..... LIU Tan, SHI Shaowei, Thomas P. RUSSELL 17(115)
- Review of the development and field application of worldwide offshore chemical eor technology  
 ..... SHAN Jincheng, LI Baozhen, ZHANG Yanxu, WANG Xudong, SHI Leiting 17(127)
- Recent progress of frontier nuclear energy science and technology  
 ..... YANG Jun, ZHANG Enhao, GUO Zhiheng, WU Aoguang, WANG Beiqi, SHI Lihao, DU Hui, XU Lejin 20(35)
- The current state and the development requirement of target drones  
 ..... FANG Bin, XU Rui, GAO Xiang, CAI Yuxuan, XU Yang 20(50)
- Physical and engineering characteristics of reef limestone: A review  
 ..... ZHONG Yu, WANG Ren, LI Qi, WEI Houzhen, LI Xiaying 20(57)
- New development of coal gasification technology..... YANG Fu, DUAN Zhonghui, MA Dongmin, TIAN Tao, FU Deliang, HE Dan 20(71)
- Progress and prospect of the severe weather forecasting demonstration project technologies ..... WANG Yi, ZHOU Qingliang, TONG Hua, XIAN Di, XU Wanzhi, REN Lu, TANG Wenyan 20(86)
- A review of the nondestructive testing of wood based on acoustics  
 ..... ZHANG Qinghui, DAI Yang, LI Junqiu, ZHONG Lihui, LAN Zengquan 22(95)
- The coal gangue reused as environmental materials  
 ..... TIAN Yiran, ZHANG Xiaoran, LIU Junfeng, SONG Kaihong, ZHANG Ziyang, TAN Chaohong, LI Haiyan 22(104)
- The mechanical responses of cell to electrical stimulation  
 ..... SUN Weihao, MA Jianli, LIU Hailong, WU Chengwei, ZHANG Wei, PENG PAT Kamonpan 22(114)
- Influence of climatic factors on virus epidemic  
 ..... LI Xiaocen, ZHU Xiangying, YUAN Cheng 23(138)

## Papers

- A platform of information fusion for China Association for Science and Technology ..... CHEN Keke, GAO Kan 2(50)
- Research progress of fracture criteria in linear elastic fracture me-

- chanics of materials ..... YANG Liyun, WANG Qingcheng, WANG Yuwei, XU Longning, SONG Ye, WANG Guidong 2(59)
- Measurement of vibration displacement based on improved two-dimensional Otsu method ..... MA Tianbing, WANG Fangfang, DU Fei 2(69)
- The fuel saving path in flight test in view of the Green-Aviation ..... LIU Na 4(103)
- Problems and countermeasures in China's development of popular science talents ..... ZHAO Dongping, GAO Hongbin, ZHAO Lixin 5(92)
- Cultural and technological innovations: Integration and innovation of literature and art, "internet +" and new media ..... PAN Shu, CHEN Si, SUN Chengcheng 5(99)
- Prediction of cross border e-commerce logistics market in China ..... SHI Yangyan, WANG Erxu, LI Jiajia 5(105)
- Application of empirical data assimilation method in trend analysis of COVID-19 ..... YUAN Hongyong, LIANG Manchun, HUANG Quanyi, SU Guofeng, CHEN Tao, CHEN Jianguo, SUN Zhanhui, YANG Sihang, DENG Lizheng, LI Ke, QIN Zesheng, YU Miaomiao, CHENG Ming, LI Kaiyuan, LIU Gang, XIAO Xinxin, LI Wenzhang 6(83)
- Dynamic model of COVID-19 transmission and assessment of control interventions based on causal analysis ..... YOU Guangrong, YOU Hanlin, ZHAO Dezhi, LIAN Zhenyu 6(90)
- Impact of epidemic prevention and control on digital government construction and policy recommendations ..... WANG Weiling, WU Zhigang, WANG Fang 6(97)
- A comparative study of COVID-19 severity in different spatiotemporal scales ..... ZHOU Dan, CHEN An 6(103)
- The important role of the Internet of Things in epidemic prevention and control ..... LI Ningning, WU Hongzhen 6(115)
- Analysis of the characteristics of risk communication of COVID-19 in the perspective of WeChat Contents ..... CHEN An, LI Wenwen, HAN Wei 6(120)
- Distribution characteristics of n-fatty acids in the arid Tibet lakes: Implications for paleoclimatic studies ..... LING Yuan, ZHENG Mianping, ZHANG Yongsheng, SUN Qing, ZHANG Chengjun 8(77)
- The development mode of integrating industrialization and informatization of China's manufacturing enterprises on the industrial internet platform ..... FU Yuhan, MA Dongyan, CUI Jiaxing 8(87)
- Early rapid rehabilitation of lumbar disc herniation treated with percutaneous endoscopic lumbar discectomy ..... ABUDOUREXITI Tuerhongjiang, MENG Xiangyu, REHEMA Sulaiman, MA Liang, LIU Yuntao, HE Chuanyu 9(111)
- Preparation of Co/CFs for electrocatalytic hydrogen evolution ..... YANG Ning, LI Caicai, SUN Qingfeng 11(152)
- The characteristics of traffic accidents in expressway in fog days and their relationship with visibility ..... FENG Lei, DENG Yiping, LI Aixun, LI Yan, SONG Jianyang 11(160)
- Competition related injuries analysis of amateur ultramarathon athletes in China ..... WANG Jianing, WANG Gefei, GONG Xi 11(169)
- On the development law and influencing factors of urban rail transit construction mileage in China ..... LI Diyu, ZHAO Zening, LUO Yuxuan 12(141)
- On the relationship among various influence factors of unsafe civil aviation flight behavior based on social network analysis ..... WANG Wenke, ZHANG Yan, ZHAO Yuanyi, LIU Xinyue 12(149)
- Intervention of descriptive social norm information on environmental decision making and its application ..... ZHENG Yu 12(159)
- Study on the characteristics and influencing factors of evening leisure activities in the elderly ..... CUI Hongjun, ZHANG Xiaoyang, ZHU Mingqing, LI Xia, BAI Haili 12(169)
- A comparative study of the contribution of talent resources to economy in typical national high-tech zones ..... WANG Kaile, XIONG Yonglan, GONG Qingbin 13(104)
- The satisfaction evaluation of the poor population in the relocated migration and the influencing factors —A case study of the relocated migration in Tibet ..... ZENG Weilian, YANG Wenfeng, SUN Zibao 13(113)
- Seven scientific concepts in the construction of safe water supply demonstration project in bedrock water-scarce areas of southern Jiangxi Province ..... WANG Xinfeng, SONG Mian, GONG Lei, LIAO Yuansu, HU Qifeng, YU Kaining 13(122)
- The construction and the development of "emergency science popularization" in China ..... HOU Rongying, ZHENG Nian, YIN Lin, QI Peixiao 13(129)
- Ethical principles of sciences and technologies of microplastic surgery and their application from a perspective of STS ..... FENG Ye 15(101)
- On coupling coordination degree of technological innovation and new urbanization: A case study of the Beijing-Tianjin-Hebei Region ..... CAO Linjian, YANG Ankang 15(111)
- Analysis on the construction of urban spatial order from a perspective of ecological civilization ..... SUN Ying 15(121)
- Content evolution of emergency science popularization articles during COVID-19 epidemic: Based on the method of co-word analysis ..... YANG Jiaying, ZHENG Nian 15(129)
- The impact of innovative corporate culture on corporate growth: Based on case studies of three innovative leading companies ..... DING Yu 15(138)
- The father's involvement in ADHD systemic executive skill training: A qualitative research ..... GAO Huimin, LI Fei, GAO Bingling, ZHENG Kegui, DU Xuesong, CAO Qingjiu, QIAN Ying 16(124)
- The competitiveness evaluation system for the world class manufacturing clusters ..... ZHU Siwen, ZHANG Fan 16(134)
- Impact assessment of Tesla's automotive industry planning and layout for China's resource environment ..... JIANG Dong, WANG Di, LIN Gang, FU Jingying, CHEN Shuai 16(140)
- Thermal remediation of contaminated soils—A review of thermal remediation technologies and influence on soil properties ..... ZHANG Ruzhuang 17(134)
- The disruptive technology of recognition based on topic mutation detection: With the drone technology as an example ..... LIU Zhongbao, KANG Jiaqi, ZHANG Jing 20(97)

- Protection of important economic targets in the information war  
 ..... GUO Yanpeng, QIN Youquan, ZHENG Ying,  
 LIU Fei, CHEN Zhilong 20(106)
- Design of 5G power emergency communication devices  
 ..... WU Zhan, JIN Yan, GAO Xianfeng, ZHANG Naiping,  
 ZHANG Yan, WEI Gaorong 22(123)
- Simulation of COVID-19 propagation and transmission mechanism  
 and intervention effect based on generalized SEIR model  
 ..... WANG Jianwei, CUI Zhiwei, PAN Xiaoxiong,  
 DONG Shi 22(130)
- Practice and enlightenment of international collaboration manage-  
 ment of the Geospatial Double Star Exploration Program  
 ..... LI Chao, ZHONG Xiuping, PANG Hongxun 22(139)

### Science and Technology Humanities

- Remain true to our original aspiration and keep our mission firmly in  
 mind, Bending his body and exhaust his energy for revitalizing  
 traditional Chinese medicine ..... CAI Shaoqing 4(110)
- Pressure and struggling in ivory towers ..... MA Zhen 4(118)
- Alan Bond and SABRE ..... FAN Siyi, ZHENG Sihang,  
 QIN Yunpeng, HU Pengju, FEI Wanghua 12(176)
- Yu Min's style of national defense research  
 ..... ZHANG Huang 13(141)
- The proposal writing for Natural Science Foundation of China from  
 the angle of format check ..... WANG Liwei 16(146)
- The grand master of international pattern recognition and machine  
 intelligence: Commemorating the 90th anniversary of King-Sun  
 Fu's birth ..... CAI Zixing 20(123)
- Technical principle, development and application  
 —of "artificial sperm" technology ..... SUN Yingmei 20(134)
- Before and after the discovery of anti-sigma negative hyperon  
 ..... DING Zhaojun, LI Shouchen 23(144)

### Voice of S & T Workers

- From the treatment of the Yellow River to ecological protection and  
 high-quality development: Interview with Wang Guangqian, aca-  
 demician of Chinese Academy of Sciences  
 ..... ZHU Yehua 19(20)
- Deep sea exploration from chasing to leading: Interview with the  
 chair professor Cui Weicheng, Westlake University  
 ..... ZHU Yehua 19(23)
- Depicting the green future for ancient printing: Interview with Song  
 Yanlin, researcher of Instituted of Chemistry Chinese Academy  
 of Science ..... ZHU Yehua 19(26)
- Contribute meteorological wisdom to the construction of national eco-  
 logical civilization: Interview with Zhang Xingying, director of  
 the Institute of Satellite Meteorology of the National Satellite Me-  
 teorological Center ..... ZHU Yehua 19(29)
- The scientific research marathon has just started: Interview with Liu  
 Ying, vice-director of Institute of Molecular Medicine, Peking  
 University ..... ZHU Yehua 19(31)

- On the origin and development of human beings from ancient letters:  
 Interview with Wang Chuanchao, director of Institute of Anthro-  
 pology, Xiamen University ..... ZHU Yehua 19(33)
- Safe drug use for children is an important part of healthy China: In-  
 terview with Liu Xiaohui, a clinical pharmacist in the Depart-  
 ment of Respiratory Medicine, Beijing Children's Hospital, Capi-  
 tal Medical University ..... ZHU Yehua 19(35)
- Waste power batteries help green economy development: Interview  
 with Ou Hancheng, general manager of Ganzhou Highpower  
 Technology Co., Ltd. .... ZHU Yehua 19(37)
- Build an ecological system of science and technology  
 entrepreneurship, help the industrialization of scientific and  
 technological achievements ..... FU Xue 24(138)

### Policy and Management

- On China's science and technology system from the new compara-  
 tive view ..... REN Anbo 19(39)
- Research on China's science and technology innovation level before  
 and after launching the National Medium-and Long-Term  
 R&T Program ..... GAO Fang, LI Mengwei, ZHAO Zhiyun,  
 JIA Xiaofeng, HOU Huimin 19(46)
- An international comparison of R&D input and output in major  
 countries in the past decade  
 ..... YUAN Shuai, HE Jie, HE Fei 19(58)
- Development of China's higher education in the context of building a  
 moderately prosperous society in all respects Achievements and  
 challenges ..... HE Jie, YUAN Shuai, HE Fei 19(68)
- Traceability, evolution and prospect of the mode of transportation  
 plus industry poverty alleviation in China ..... LIU Changjian,  
 XI Kuanwu, HUANG Li, JIN Lianjie 19(77)

### Talents and Development

- The return of science and technology professionals returned to China  
 in the early years of the People's Republic of China  
 ..... WANG Anyi, DING Zhaojun 10(82)
- Mental health status and the risk/protective factors of Chinese scien-  
 tific and technological professionals ..... GUO Fei,  
 WANG Yaxin, LIU Yanan, ZHAI Jingya, CHEN Zhiyan 10(90)
- Current state of the talent ecological environment in Shanghai and  
 its impact on talents' will to stay  
 ..... ZHUANG Jianhui, CHEN Jianyu 10(103)
- Investigation on the current situation and risk of innovation and  
 entrepreneurship of science and technology workers  
 ..... ZHANG Mingyan, DENG Dasheng, LI Kang, SHI Hui,  
 GAO Huijie, XU Jie, HUANG Chen, YU Qiaoling,  
 XUE Shuangjing 19(88)
- The effect of work-related flow on scientific researchers' work  
 performance: An empirical study based on demographic  
 characteristics ..... XIONG Li, ZHU Jianbin 19(94)
- On regional distribution difference of talents and its effect  
 ..... ZHAO Chen 19(103)

Networked analysis on scientific talent migration between provinces in China and its obstructive effectiveness  
 ..... WANG Yinqiu, LUO Hui, SHI Yunyan 19(110)

### Frontier of Science and Technology

Frontiers of microgravity science ..... HU Wenrei, KANG Qi 10(59)  
 Looking to the future: Neural network surgery... ZHAO Jizong 10(63)  
 Innovative communication technology, Enable new infrastructure of China ..... ZHANG Ping 10(66)  
 Scientific and technological innovation cannot be separated from the development of Measurement Science  
 ..... ZHANG Zhonghua 10(70)  
 Innovation of unconventional water resources development technology, improve the level of water ecological civilization construction ..... HOU Lian 10(73)  
 Accelerate the clinical research and development of new anticancer drugs made in China, bring benefit to cancer patients in China  
 ..... SHI Yuankai 10(75)  
 Integration, innovation and perspective of nursing in the era of modern technology ..... ZHANG Yuxia 10(78)

### Technology Empowerment

Science and technology supports social governance: Connotation, challenges and opportunities  
 ..... ZHANG Chenggang, LI Pei 14(134)  
 New techno-economic paradigm and global competition pattern in digital age ..... LIANG Zheng, LI Rui 14(142)  
 Health in all policies: Sustainable development of public health  
 ..... JIN Yinzi, JIANG Wen, ZHENG Zhi-Jie 14(148)

### Innovation Development

Advanced processing technology of polymer materials helps material innovation and development ..... QU Jinping, WU Ting 14(54)  
 Digital precision forming technology and equipment for composite materials ..... SHAN Zhongde, ZHAN Li, MIAO Yunliang, WANG Min, LIU Feng 14(63)  
 Green steelmaking technology with low carbon emission  
 ..... WANG Guodong, CHU Mansheng 14(68)  
 Prospect of high quality development of hydrogen energy industry in China ..... MENG Xiangyu, GU Alun, WU Xinguo, ZHOU Jian, LIU Bin, MAO Zongqiang 14(77)  
 Extracting lithium from salt lake with a high magnesium-to-lithium ratio: Research progress and prospect of lithium salt adsorbents  
 ..... DING Tao, ZHENG Mianping, PENG Suping, WU Qian, HAN Hongye 14(94)  
 Transport development outlook of node cities along "Belt and Road"  
 ..... CHEN Jing, SUN Xiangjun, DAI Xiaoqing, YANG Bo 14(102)

On ecological environment protection of lower reaches of Yellow River with high-quality development strategy  
 ..... DONG Zhanfeng, QU Aiyu, JI Yunqing 14(109)  
 Big data manufacturing service model driven by digital twin  
 ..... LI Renwang, XIAO Renbin 14(116)  
 Obstacles and countermeasures of digital transformation and upgrading of traditional small foreign trade enterprises: Taking OEM-home-textile-industry as an example  
 ..... LIU Junyan 14(126)

### Focus

One generation material, one generation aircraft ..... 2(92)  
 The "knowledge" and "action" for microbiological investigation in a new era ..... 2(94)  
 Synthetic radiation-driven mineral resources biometallurgy ..... 2(98)  
 Key technologies and industrialization prospect of distributed drive electric vehicle ..... WANG Zhenpo, CHENG Xinbo, ZHANG Lei, LUO Jian, ZHAO Wanzhong, XIONG Lu 8(99)  
 Frontiers and challenges of artificial enzyme and directed evolution  
 ..... YU Yang, WANG Jiangyun 8(101)  
 Nanotechnology opens up new horizon of biomedicine ..... 8(106)  
 Nanocomposites: casting the future ..... 8(109)  
 The synthesis and function of optoelectronic materials ..... 8(112)  
 Nutrition and health of grain & oil ..... 8(114)

### Scientific Community

Building an integrated interactive innovation ecosystem: A case study of Shandong Association for Science and Technology's  
 ..... JI Hongbo 14(155)  
 Beijing declaration on the Belt and Road disaster prevention and mitigation ..... 16(152)

### Gathering Confidence and Power

Advocation spirit of science, building a harmonious ecological environment ..... YANG Fuqing, WANG Yangyuan 10(12)  
 Maintain love and respect for science ..... YAO Jiannian 10(16)  
 Handle difficulties calmly, plan scientifically and gather consensus  
 ..... YANG Xiongli 10(18)  
 Medical Science: Eternal humanistic connotation  
 ..... WEN Yumei 10(20)  
 Science and art ..... YAN Jiaan 10(23)  
 Enhance the status of architects and prosper the urban architectural culture ..... LI Cundong 10(26)  
 COVID-19 is an good opportunity for popular science education and improving people's quality of science  
 ..... CHEN Yuqin, WANG Jian 10(29)  
 Our future is the bright deep-sea ..... TIAN Jun 10(31)