

《科技导报》2023年第41卷总目次

(括号外数字为期号,括号内数字为该期起始页码)

卷首语

- 科技先导,启航新时期科技强国建设
新征程 包为民1(1)
- 火山作用关乎星球的形成演化和人类
生存 刘嘉麒2(1)
- 构建新型电力系统,助力能源体系建设
..... 郭剑波3(1)
- 从作用量原理看模仿型与创新型科技发
展模式
..... 杨文采4(1)
- 发展高端制造 奋进制造强国
..... 段宝岩5(1)
- 科技自立自强是科技安全的基石
..... 卢锡城6(1)
- 汇聚全社会力量,加快构建大科普发展
格局 周忠和7(1)
- 构建综合性现代化研究所的实践探索
..... 罗先刚8(1)
- 再谈科技创新思维的模式
..... 杨文采9(1)
- 探索最短时间极限,领航未来科技前沿
..... 侯洵,付玉喜10(1)
- 加强软质塑料回收利用 有效治理白色
污染 李景虹11(1)
- 加速开发长三角地区地热能源,助推国家
“双碳”战略 钱七虎12(1)
- 地理学赋能网络空间认知
..... 周成虎13(1)
- 守正创新,笃行致远 共促新时代中医药高
质量发展 张伯礼14(1)
- 抓住机遇,专注创新,发展互联网3.0技术
与应用 赵沁平15(1)
- 培养“又红又专”的科技人才
..... 李坚16(1)
- 推动创造性转化、创新性发展,共创现代
化的美好未来
..... 李景虹17(1)
- 发展临床肿瘤学,不断提高癌症防治水平
..... 石远凯,孙燕18(1)
- 准确把握“四个面向” 推进科技自立
自强 钱七虎19(1)
- 大科学计划与国家使命
..... 贺福初20(1)
- 为民除痛:加强中国疼痛医学建设与发展
..... 韩济生21(1)
- 加快推进新型储能材料与装备发展迫在
眉睫 潘复生22(1)
- 康复医学发展与创新
..... 陈立典23(1)

- 推进城市土地与轨道交通融合发展
..... 孙永福24(1)

专稿

- 中国防灾减灾10年回顾与展望
..... 崔鹏,张国涛,王媛1(7)
- 水空跨介质飞行器前沿技术进展
..... 侯涛刚,靳典哲,龚毓琰,
王新阳,裴轩,杨兴帮2(5)
- 2022年中国重大科学、技术和工程进展
..... 王康友,刘志远,祝叶华,
徐丽娇3(6)
- 中国重大科技基础设施的现状和未来
发展 王贻芳4(5)
- 面向沉浸式元宇宙的显示、交互和应用
..... 何泽浩,曹良才5(6)
- 新型举国体制的特征、分析框架与实施
路径 游光荣,蒋金利6(6)
- 中部6省科技创新效率的空间集聚演进与
驱动机制分析
..... 王思成,魏国恩,高明明7(6)
- 行星环境模拟装置在天体生物学研究中
的应用 康梦玲,何媛媛,
申建勤,赵宇鹤,潘永信,林巍8(6)
- 人脑信息处理和类脑智能研究进展
..... 鲍艳伟,任福继9(6)
- 华罗庚经济优化新理论 陈木法10(5)
- 超快科学研究进展及发展建议
..... 雷冰莹,张理奕,林华,
付玉喜,赵卫,侯洵10(9)
- 质量4.0:概念、基础架构及关键技术
..... 刘虎沉,王鹤鸣,施华,
尤建新11(6)
- 全球地热能的开发利用现状与展望
..... 汪集暘,庞忠和,程远志,
黄永辉,姜光政,陆振能,孔彦龙12(5)
- 2022年国际空间站科研与应用进展
..... 韩淋,王海名,范唯唯,
李国鹏,杨帆13(6)
- 从信息科学与物质科学及其范式认识
中西医学体系的科学原理
..... 刘保延,文天才14(5)
- W玻色子质量精确测量:新物理隐藏
其中? 于江浩15(6)
- 中国城乡能源供给系统的低碳途径
..... 江亿,胡珊16(6)
- 建设国际领先大科学装置,助力高水平
科技自立自强
..... 西桂权,陈晓怡,谭晓17(6)

- 肿瘤基础研究对促进新时期癌症防治
工作具有关键作用
..... 张赞,刘芝华18(6)
- 深空物质资源利用现状与展望
..... 吴伟仁,张哲,敖显泽,贾琇,
赵媛,杨洪伦,祖琳,凌丽丽19(6)
- 推动农业工程发展 保障我国粮食安全
..... 魏秀菊,朱明,廖艳20(5)
- 高空飞行密闭舱的结构和关键技术分析
..... 周毕云,丁立,张静,
李潭秋,席林斌21(6)
- 气候变化下中国碳中和的实现路径
..... 杨海峰,苏布达,王东方,
姜涵,姜汕,姜彤22(6)
- 呼吸道感染的通用性膳食营养和运
动建议 艾华23(6)
- 公共交通导向的发展模式:现状与趋势
..... 陆化普24(5)

科技工作者建议

- 刑事侦查中人工智能的应用:实践样态、
风险挑战与发展策略
..... 金益锋,马忠红7(15)
- 共同富裕目标下交通运输的发展
..... 刘晨,陈璟,毛亚平,曾学福,
赵羽,王中奇11(19)
- 现阶段我国《反食品浪费法》推进的问题
及建议 戚升魁,王灵恩,
吴良,张丹20(20)
- 关于中国国家公园和国家自然保护区
规划优化的建议 王琼,伍业钢,
任明迅,李百炼21(14)
- 山东省科技期刊发展现状、问题及建议
..... 田雪莹,史斌,王强,卢鑫,
王晨,李苗苗,于琪琪21(21)
- 推动高校危险化学品监管与应用服务
体系建设 李景虹22(13)
- 科技社团数字化转型的关键维度与实施
路径 刘晴22(15)

科技评论

- 从资金投入变化谈中国地质工作的转型
发展 姜杉钰,王峰3(29)
- 美国量子科技社会化协同传播的经验及
启示 秦庆,汤书昆,范琼,
王娟,张啸宇9(17)

专题

2022年原子核物理科技热点回眸
..... 马余刚1(14)

2022年光学热点回眸..... 朱海东, 薛豪, 谢兴龙, 朱健强1(30)

2022年天文学热点回眸
..... 宋宇佳, 杨隽, 冯叶, 苟利军1(66)

2022年空间科学与深空探测热点回眸
..... 王赤, 时蓬, 白青江, 王琴, 范全林1(79)

2022年生命科学热点回眸
..... 朱芳, 杨昱鸣, 蒋嘉彦, 李聪, 王呈呈, 胡荣贵1(103)

2022年免疫学研究热点回眸
..... 黄波1(124)

2022年肿瘤免疫研究热点回眸
..... 黄波, 张毅1(131)

2022年全球新冠肺炎疫苗和药物研究
热点回眸 刘丽丽, 黄瑶庆, 高月红, 陆彩女, 王春丽, 毛艳艳1(136)

2022年纳米颗粒精确自组装热点回眸
..... 张泽英, 王华东, 杨旭, 程敬群, 谭芷钰, 潘项羽, 苏萌, 宋延林1(146)

2022年清洁能源开发热点回眸
..... 李存璞, 张静如, 张岳, 魏子栋1(159)

2022年太赫兹人工表面等离子体科技
热点回眸 司黎明, 董芳会, 董琳, 张庆乐, 吕昕1(173)

2022年扩展现实(XR)热点回眸
..... 范丽亚, 张克发, 侯守明1(184)

2022年城市数字化转型发展热点回眸
..... 席广亮, 甄峰, 冷硕峰1(194)

2022年韧性城市研究与实践热点回眸
..... 陈天, 王逸轩1(202)

2022年无人机电热点回眸
..... 段海滨, 何航轩, 赵彦杰, 王寅, 霍梦真, 牛秩峰, 范彦铭, 朱纪洪, 袁莞迈, 邓亦敏, 李轩, 罗德林1(215)

2022年航天装备热点回眸
..... 刘冬, 史文博1(230)

2022年气候变化与治理热点回眸
..... 苏布达, 王东方, 姜涵, 姜汕, 姜彤1(241)

2022年海岸带生态修复科技热点回眸
..... 杨波, 孙晓峰, 刘昱, 张磊, 韩祯, 郭世麒, 李小艳, 付辉, 刘妍1(249)

太平洋火山特征与深部成因机制
..... 林间, 查财财, 周志远, 张帆, 张旭博, 陈占营2(23)

西太平洋俯冲带岩石圈变形研究
..... 张江阳, 林间, 张帆, 周志远2(29)

火山成因的海啸触发机制分析

..... 张坎, 李琳琳, 胡桂2(35)

2022年汤加火山喷发与海啸观测
..... 郑婷婷, 邱强, 林间2(44)

汤加火山的地震学研究
..... 周鹏程, 张江阳2(51)

汤加-克马德克俯冲带的地质构造与地震
火山特征 张志文, 杨晓东2(56)

西太平洋洋底高原内部结构与形成演化
..... 张锦昌, 罗怡鸣, 李海勇, 杨博, 黄彦铭2(65)

俯冲和岩浆过程中的地球深部碳循环
..... 李海勇, 张锦昌, 胡静远, 叶俊民2(80)

马钱子及其活性成分临床应用研究进展
..... 范东伟, 廖姣姣, 冯玉婷, 陶立元3(37)

针刺麻醉与镇痛泵在肩关节术后镇痛
领域中的应用及评价
..... 余小燕, 刘洋, 谷晓慧, 许旭, 申帅, 朱伟3(44)

基于脑涨落图和抑郁评分系统评价中医
综合治疗抑郁症的疗效
..... 张硕, 马丽景, 杨赞琦, 梁娟娟, 乔德峰, 张佳3(51)

蒙药治疗呼吸系统疾病研究进展
..... 高笑宇, 刘慧招, 那仁满都拉, 李媛, 王丽娜, 刘晓玲, 孙德俊3(57)

蒙药嘎木朱尔在动物咬伤伤口愈合中的
疗效及优势 付超, 王寅, 李冉, 汤明忠, 贾文杰, 刘明法3(66)

蔬菜等重要经济作物珍稀濒危种质资源
现状及保护策略
..... 王海平, 宋江萍, 张晓辉, 阳文龙, 贾会霞, 王洋4(14)

野生牡丹种质资源现状及保护建议
..... 王顺利, 卢睿雯, 任秀霞, 薛琛祺, 王芳, 张秀新4(23)

菊花近缘野生种质资源研究进展及保护
建议 陈希, 蒋甲福, 陈发榛4(31)

甘蔗种质资源研究进展
..... 黄玉新, 张保青, 周珊, 高秩静, 杨翠芳, 张革民, 陆彩羽, 段维兴4(43)

荔枝资源收集、保存和利用现状
..... 张蕾, 徐立, 李焕苓, 洪继旺, 杨子琴, 李松刚, 王家保4(50)

贵州大厂茶珍稀濒危种质资源研究及
保护进展 白鼎臣, 何立敏, 李彩云, 牛素贞4(58)

葡萄叶片黄化研究进展
..... 王绍祖, 张颖, 樊秀彩, 孙磊, 姜建福, 刘崇怀4(65)

复合基质添加腐熟小麦秸秆对黄瓜幼苗
生长的影响 武亚红, 周彦伟, 靳青, 段发民, 康欣娜4(73)

先进封装中硅通孔(TSV)铜互连电镀研究
进展 湛可馨, 高丽茵, 许增光,

李哲, 刘志权5(15)

航空发动机复合材料叶片先进制造技术
研究进展 俞锐晨, 姜金华, 朱晓锦, 张合生, 高志远5(27)

航空发动机及燃气轮机用关键材料的
激光增材制造研究进展
..... 陈超越, 王江, 王瑞鑫, 朱雄劲, 赵旺, 蔡嘉楠, 任忠鸣5(34)

新能源汽车产业及其技术发展现状与
展望 洪吉超, 梁峰伟, 杨京松, 李克瑞5(49)

智能建造背景下建筑业绿色低碳转型的
路径与政策 王波, 陈家任, 廖方伟, 敦叔斌5(60)

建设制造强国背景下先进制造业技术与
产业发展现状与创新路径
..... 周明生, 周珺5(69)

船舶领域理论:发展现状及其MASS时代
机遇 周健, 李徽, 郭帅超, 王晨旭5(78)

高端装备国产化替代应用的主要障碍与
突破路径
..... 王昶, 何琪, 周依芳6(13)

中国关键战略材料国产化替代现状、制约
瓶颈及对策
..... 姚海琳, 朱美玲, 谭诗耀6(21)

工业软件国产化替代创新突破路径与
激励机制 周雄伟, 肖咏龙, 杨鑫浩6(34)

长三角集成电路产业链现代化发展路径
..... 刘震霞, 龔谦, 仝雷雷, 陈大明, 杨露6(47)

芯片领域科技安全现状与对策
..... 赵荣杰, 房超6(55)

自动驾驶背景下中国车载智能传感器
产业发展安全建议
..... 米菽, 薛颖, 房超6(62)

系统理论视角下的科技安全研究进展
..... 王路, 张守明, 张笔峰, 张斌6(68)

中国科研不端治理机制的审视与调整
..... 吴何奇, 孙元君7(28)

负责任创新的技术治理何以可能
——基于欧盟、美国、中国纳米技术
治理的案例研究
..... 李冲, 张婷婷7(37)

自动驾驶算法设计中的伦理决策
——基于“有意义的人类控制”
..... 李德新, 宫志超7(47)

信息科技负外部性隐私伦理风险的治理
..... 毛牧然, 董晓梅7(55)

智能出版技术风险的责任伦理困境及其
出场路径 杨利利, 冯子龙7(63)

新形势下科技社团在科技伦理治理中的
作用 杨书卷7(71)

学科交叉与设计创新研究进展
..... 徐迎庆, 王韞, 付心仪, 焦阳,

杨佳伟,路奇,陈迪,乐恢榕8(17)
 人工嗅觉技术研发进展
 路奇,杨佳伟,张煜,
 徐迎庆8(26)
 面向未来的智能家居前沿进展
 付心仪,张鹤,薛程,
 孙童心8(36)
 未来人居中的智能美妆:数字化化妆交互
 技术及其应用
 孙喆,席雪宁,徐迎庆8(53)
 无障碍设计研究:面向视障人群的触觉
 图形显示设备
 焦阳,徐迎庆8(65)
 无障碍设计研究:面向听障人群的振动
 触觉音乐体验
 王楹,李子晋8(74)
 基于脑电的梦境情绪生成艺术与疗愈
 研究进展 陈贻冰,王依晨8(83)
 智能时代下老龄化产品的体验设计
 张为威,刁玉婷,
 江加贝,Jeung Jihong8(94)
 终身学习理念下的未来人才培养
 查思雨,张亦萌,赵荻8(104)
 光催化纳米抗微生物自清洁复合材料
 研究进展
 何伟伟,赵云,乐恢榕8(113)
 高温气/固电化学界面调控研究进展
 苏虹阳,陈迪8(120)
 SiC/SiC 复合材料疲劳与蠕变性能研究
 进展 赵春玲,杨金华,李维,
 陈芝来,张鑫,袁世峰,李璞,焦健9(27)
 SiC/SiC 复合材料的水淬失效行为及模拟
 分析 焦健,姜卓钰,高晔,
 周怡然,王嘉琪9(36)
 核壳粒子增韧改性液态成型双马树脂
 性能及其机理 邹齐,王乐天,
 李军,张代军,陈祥宝,刘燕峰9(43)
 碳纳米管膜用于碳纤维增强树脂基复合
 材料的热电固化技术
 叶璐,邹齐,张代军,
 李军,陈祥宝9(51)
 复合材料结构发泡胶的工艺验证与
 固化动力学 乔海涛,梁滨,
 李喜民,陈舸,张立国9(58)
 采用不同金属材料铆接修补碳纤维复合
 材料板的性能对比
 张琴,王雅娜,杨洋,
 何玉怀,陈新文9(67)
 城轨列车虚拟编组安全防护与运行控制
 技术研究进展 唐涛,罗啸林,
 刘宏杰,张艳兵10(31)
 轨道交通机器人应用研究进展
 祝瑞祥,裴轩,侯涛刚10(43)
 基于协同控制的虚拟编组列车参考曲线
 生成方法 刘宏杰,郎颖辉,
 张蕾,唐涛10(62)

面向城轨列车智能视觉定位的安全测试
 方法 谢东,柴铭,
 张强,孙焯10(73)
 基于随机价格时间博弈理论的车-车通信
 列控系统控制策略稳定性建模与验
 证 卢万里,吕继东10(82)
 地下水污染修复技术评价方法研究进展
 杜新月,张晓然,张玉玲,
 张紫阳,李海燕11(26)
 华北平原水资源生态足迹与生态承载力
 评估 秦欢欢11(41)
 介质阻挡放电技术应用于NO_x脱除的
 研究进展
 张瑜,米俊锋,杜胜男11(52)
 福建省近10年臭氧时空变化:基于空间
 信息技术的研究
 施益强,赵丁琬,王翠平,
 肖钟湧,林晓凤,刘珊红11(61)
 挥发性有机物处理技术研究进展
 余森霖,米俊锋,杜胜男,
 张学佳11(70)
 Plackett-Burman 设计联合 Box-Behnken
 响应面法优化改性生物炭对
 亚甲基蓝的吸附工艺 李欢欢,
 李海红,吴丹萍11(80)
 催化铁内电解耦合生物法除磷技术研究
 进展 周凯乐,杨林,李夏桐,
 韩盼,孙卫宁,程刚11(89)
 中国道路交通噪声管理体系的完善
 魏新渝,汪贲,张爱玲11(96)
 长三角地区地热能发展路线图
 鹿忠和,孔彦龙,
 龚宇烈,汪集暘12(12)
 长三角地区地热能评价
 孔彦龙,黄坚,徐雪球,官煜,
 汪燕林,程远志,王一波,龚宇烈,张伟尊,
 罗冠中,陈高凯,鹿忠和,汪集暘12(20)
 长三角地区地热资源建筑利用需求及
 环境效益分析 黄坚,孙婉,
 王庆华,王小清,王晓阳,杨梅芳12(25)
 长三角地区地热利用创新技术应用进展
 姚远,龚宇烈,叶灿滔,邹小波,
 曲勇,杜建国,茅伟东,汪育超12(33)
 长三角地区中深层地热资源勘查技术
 创新与应用 邹鹏飞,徐雪球,
 程远志,杜建国,王宽彪,谢建磊,
 毛官辉,官煜12(46)
 长三角地区地热资源开发利用与管理
 杨联萍,黄坚,王庆华,
 汪集暘12(66)
 长江大通断面水空调适宜性分析
 陆宝宏,冯新月,羊艳,裴颖,
 孔彦龙,沈文龙,宋杨,鹿忠和12(75)
 浙江省中深层水热型地热资源分类分级
 汪燕林,张立勇,柳永胜,
 潘永坚,陈俊兵,郑敏,
 毛官辉,吕清12(86)

地理管换热器热短路现象的试验与模拟
 毛汉川,李鹏,毛官辉,
 李少华,吕清12(94)
 网络空间地理图谱的概念与方法
 陈帅,郭启全,高春东,郝蒙蒙,
 江东,倪示远,倪涛13(14)
 面向大规模网络安全知识图谱的快速
 表示学习模型 韩忠明,熊峙冰,
 陈福宇,杨伟杰,张珣13(23)
 面向天基信息系统的网络空间可视化
 表达技术体系 卓君,郭启全,
 高春东,郝蒙蒙,江东13(32)
 基于图深度学习的漏洞检测
 董继平,郭启全,高春东,
 郝蒙蒙,江东13(41)
 基于时空图卷积的网络漏洞态势预测
 张迎春,李金,
 阿布都热依木·热西丁,张珣,
 郝蒙蒙,江东13(60)
 一种局部时空图卷积方法及其在网络
 漏洞预测的应用 张珣,张楚童,
 艾孜孜·吐尔逊,郝蒙蒙,张迎春,
 江东13(67)
 价值医疗视角下的中医药优势评价思路
 与方法 郭然,曾典,胡裕涵,
 刘远立,刘保延14(14)
 构建中医药特色真实世界临床研究
 新模式的实践与思考
 周雪忠,王世华,张迪,雒琳,
 黄杏贤,兰天,张润顺,高铸焯,李晓东,
 何丽云,杨卓欣,曾以德,刘保延14(22)
 中医辨证论治疗效评价研究进展
 张迪,雒琳,文天才,秦宇宁,
 卢恩仕,王世华,何丽云,王超14(32)
 新时代针灸的发展 谢依璇,闫世艳,
 陈波,刘保延14(42)
 计算针灸学前沿进展 郭义,王江,
 刘保延,陈波,郭扬,徐媛14(51)
 针灸临床实践指南的发展
 袁静云,丁楠,刘清国,
 赵楠琦,刘保延,景向红,武晓冬14(56)
 个体医师辨证论治疗效的评价方法
 ——以失眠症为例
 秦宇宁,何丽云,闫世艳,
 刘艳骄,王松龄,郭蓉娟,王平,艾珂珂,
 吕晓颖,雒琳,张艳宏,李新龙,李凌香,
 白贺天,刘保延14(64)
 调任通督针法治疗轻中度产后抑郁障碍
 的疗效评价 徐健钦,于海波,
 王超,刘佳,黄杏贤,曹雪梅,马晓明,
 蒋娇娜,闫兵,杨福霞,周玉梅,丘江宁,
 王莉,邓容,袁金筠,朱燕娟,徐玉芹,
 刘凡,罗文舒,杨卓欣14(75)
 紫龙金片对非小细胞肺癌患者临床结局
 影响的真实世界研究
 刘强,于明薇,吴万垠,郭勇,
 陈军,贺宇彤,薛文翰,张洪珍,郭秋香,

杨国旺,张怡,游佳凤,杨永,高亮,念家云,何丽云,王笑民 14(82)
 脑梗死患者复发危险因素及中医药保护作用的真实世界研究
 …… 王世华,张莉,吴晓雯,文天才,艾艳珂,孙嫻嫻,刘佳,何丽云 14(92)
 图神经网络在精神及神经系统疾病的应用及其对中医药领域的启示
 …… 赖科云,赖昌生,何丽云,王广军,陈霄 14(101)
 Web3.0与网络技术发展范式若干问题研究
 …… 郭江兴,邹宏,张帆,赵星 15(12)
 Web3.0的发展机遇及挑战
 …… 成生辉,黄天意,孟怡然,樊宇清 15(22)
 Web3.0下的区块链相关技术进展
 …… 斯雪明,潘恒,刘建美,祝卫华,姚中原 15(36)
 元宇宙终端:虚拟(增强)现实关键硬科技发展趋势
 …… 王立军,李争平,李颖,侯耀辉,王京亮,汪闯,徐志平,贾可豪,刘宇宁,马唯植 15(46)
 中国 Web3.0 战略发展路径浅析
 …… 李柳君,鲁俊群 15(61)
 Web3.0/元宇宙理论框架:一个初步研究
 …… 甘华鸣 15(69)
 农业强国目标下作物育种科技与装备创新:态势、挑战与路径
 …… 范贝贝,李瑾,冯献 16(23)
 农业科技创新对粮食生产碳排放的影响——以中国三大粮食功能区为例
 …… 韩冬,钟钰 16(32)
 巴西农业科技创新:体制机制、特征成效、启示借鉴
 …… 陈天金,任育锋 16(43)
 生物质能源利用研究进展
 …… 贾意久,石雅丽 16(55)
 打赢“碳中和”的攻坚战离不开生物质——以生物基甲醇为例
 …… 程序 16(76)
 根际微生物介导药用植物-土壤负反馈形成连作障碍的作用机制
 …… 孟缘,付心雨,鞠吉东,周冰谦,卢恒,王晓,郭兰萍,刘伟 16(82)
 41份绿豆种质资源遗传多样性分析及抗病性鉴定
 …… 刘勇,叶鹏盛,韦树谷,曾华兰,代顺冬,赖佳,黄玲,孙小芳,盛玉珍 16(89)
 科学家精神在中国的发展历程与时代特征
 …… 魏永莲,万劲波 17(14)
 栋梁因何而坚挺——支撑中国科技自立自强栋梁科学家之共性
 …… 厚宇德 17(22)
 高水平科技自立自强视角下战略科学家的特质与培养策略

…… 吕科伟,王国强,姜彩楼 17(32)
 钱学森科学家精神的内涵与时代价值
 …… 卢胜军,顾吉环,李明,高洁 17(40)
 华罗庚:中国杰出的战略数学家
 …… 郭金海 17(47)
 拉德任斯卡娅:20世纪俄罗斯最伟大的女数学物理学家
 …… 程小红 17(58)
 中国癌症筛查现状
 …… 曹毛毛,陈万青 18(11)
 中、美两国癌症流行特征分析——《2023美国癌症统计报告》解读
 …… 胡志强,游伟程,潘凯枫,李文庆 18(18)
 肿瘤全方位全周期健康管理模式的进展
 …… 黎立喜,马飞 18(29)
 晚期非小细胞肺癌免疫治疗进展
 …… 张志敏,章必成,许斌,宋启斌 18(36)
 肺癌抗体偶联药物研究进展
 …… 杨劲航,周彩存 18(43)
 血管介入治疗在中晚期肝癌综合治疗中的角色
 …… 潘扬勋,陈敏山 18(52)
 CDK4/6抑制剂耐药乳腺癌处理策略及其机制研究进展
 …… 马嘉忆,殷文瑾,吴子平,陆劲松 18(58)
 关于加快中国创新医药学科建设的思考与建议
 …… 黄慧瑶,蒋雅乐,余伟杰,唐玉,徐兵河,李宁 18(67)
 中国运载火箭型谱发展
 …… 朱雄峰,刘阳,刘鹰,谭云涛,雍子豪,崔朋,王铁兵,韩秋龙 19(16)
 摩擦纳米发电机基础研究和科技创新进展
 …… 蒲雄,王杰,王中林 19(29)
 量子因果序在量子信息过程中的应用
 …… 陈耕,李传锋 19(43)
 量子态的数学与神经网络表示
 …… 丛爽 19(48)
 磁约束聚变能源的发展机遇与挑战
 …… 高翔,万元熙 19(59)
 稳态强磁场磁体技术研究进展
 …… 匡光力 19(66)
 中国第四代天然铀勘查采冶技术创新体系构建与发展
 …… 喻翔,苏学斌,孙晔,闻振乾,任宇,刘章月,常喜信 19(76)
 自动飞行导引和控制系统适航审定技术
 …… 章园媛,吴浩文 19(84)
 中国新型显示技术发展之路
 …… 欧阳钟灿 19(92)
 中国科技成果转化体系存在的问题及对策
 ——从科技创新的底层逻辑出发
 …… 米磊,赵瑞瑞,侯自普,李彩侠 19(96)
 基础智能:从联邦智能到基于TAO的智能

系统联邦 …… 王飞跃,缪青海 19(103)
 Chiplet技术发展现状
 …… 项少林,郭茂,蒲波,方刘祿,刘淑娟,王少勇,孔宪伟,郑拓,刘军,赵明,郝沁汾,孙凝晖 19(113)
 能源产业新能源和传统能源业务融合与绿色发展
 …… 李金泽,张国生,刘合 19(132)
 “双碳”激发高质量发展新动能
 …… 史玉波 19(138)
 “双碳”愿景下的能源技术变革
 …… 涂云川,魏子栋 19(142)
 中国先进材料领域发展现状及未来发展策略
 …… 李元元 19(149)
 ZnO无机发光材料制备及其性能表征
 …… 章成文 19(155)
 器官医学的发展现状和展望
 …… 张明照,赵强,何晓顺 19(160)
 应急食品研究现状与发展策略展望
 …… 宁诚,刘长虹,郝磊 19(166)
 农业农村信息化发展水平测度及发展策略
 ——以山东省肥城市为例
 …… 沈剑波,王应宽,王恩 19(177)
 新时代中国农业科技创新发展的成就
 …… 王晓君,毛世平 20(25)
 中国粮食贸易中虚拟耕地资源流动的区域差异及分布动态演进
 …… 曹冲 20(32)
 近20年四川省耕地非粮化时空变化及其对经济增长影响的区域差异
 …… 陈磊 20(44)
 盐渍农田“地下水效益区间”的内涵、研究重点及展望
 …… 赵英 20(55)
 干热河谷区土地整理对种植业经济效益的影响
 …… 王豹,张衍毓,张建新,郭晓飞,葛兴燕 20(64)
 长年代气候观测资料构建研究进展
 …… 司鹏,徐文慧,王敏 21(31)
 林火蔓延模型及其适用性研究进展
 …… 王宇虹,杨晓丹,任俐文,袁晓玉,梁莉,赵鲁强 21(49)
 气候变暖背景下降水变化对中国铁路安全运营秩序的影响
 …… 江滢,陈仲榆,张晓美,王宇虹,郝婧婧,胡若愚,吴昊 21(58)
 基于不同行业 and 用户主体的农业气象服务需求
 …… 王宇虹,宋建洋,裴顺强,张晓美,李筱竹,汪岩,潘煜 21(69)
 中国海洋生态保护与绿色发展
 …… 杨波,付辉,郭世麒,王婧 22(22)
 “双碳”目标下二氧化碳海底地质封存存在中国的发展潜力及建议
 …… 宋爽,韩建波,陈虹,杨文超 22(30)

中国交通碳排放与经济发展脱钩研究
 王波,王涵韬,费坦 22(38)

“双碳”目标下中国省域绿色物流发展时空演变分析 黄爱玲,马瑞晨,王佳美,秦建民 22(47)

超大城市落实“双碳”目标的策略——以北京为例 石晓冬,杨悦,张文雍,徐彦峰 22(58)

碳中和目标下福建省电源结构的优化 方朝雄,胡臻达,陈盼施,张林焱,涂夏哲,刘宇鹏,陈伟强 22(67)

数字经济时代我国制造业的绿色转型发展 周珺,周明生,卓娜 22(77)

益生菌补充剂与人体免疫调节功能 陈俊飞,陈健豪,曹佩江 23(14)

远程康复督导结合冲击波治疗在踝关节术后康复中的应用 傅冠达,吴海贺,齐岩松,王永成,马秉贤,徐永胜 23(20)

基于负荷心声学造影评价八段锦在冠脉介入术后的康复价值 孙爱童,高迎春,齐岩松,蒋鹏 23(28)

基于实时应变弹性成像对上交叉综合征患者肌肉功能的康复评定 王志彬,丁杰,陈根,王峥,冯学会,解强,丁一 23(35)

老年高骨转换型骨质疏松的危险因素及康复评定 郑晓熙,侯建雷,邱晓蓉,石冰,杜培南,梁振昌,叶明轩,伍锦滢,丁一 23(42)

射频消融技术治疗老年腰椎间盘突出症的康复评定及预后分析 李健,路鹏飞 23(49)

仿生人工髋关节联合改良入路对肌力降低老年患者的康复意义 徐畅,于守业,马殿栋,张博,唐子滨 23(56)

后交叉韧带撕脱骨折行关节镜下缝合桥固定术的康复评定及预后分析 杨树龙,任向宇,刘哲,王天达,张腾,李昊鑫,齐岩松,张忠 23(64)

恶性肿瘤患者住院期间的情绪问题及康复策略 石秀换,邢舛,曹冉华,李超,李瑶 23(72)

距下关节镜微创技术在跟骨骨折治疗中的应用进展 元宝华,姚兴璋,李兴勇,杨琛,左鹏刚,刘晓婷,吴沂泽,简海生 23(79)

参附注射液治疗脓毒性休克预后的系统综述及荟萃分析 秦宸媛,廖姣姣,张石默,冯玉婷,刘钰,陶立元 23(88)

中西医结合康复策略在肾结石术后康复中的临床意义 方强,杨立杰,杨洋 23(100)

中医综合康复对运动员呼吸道疾病

恢复期的身心影响与应用价值 柴建中,翟健,李媛,王敬茹,张冠男,王清,徐起麟,张琳,李国俊 23(106)

TOD发展模式的内涵解析和若干关键思考 赵鹏林,张宁 24(12)

新时代站城融合协同发展的实践与思考 郑健 24(20)

中国TOD发展的核心策略思考——基于深圳市的实践 戴继锋,蔡燕飞,张文娜 24(28)

面向专项规划的杭州轨道交通TOD成效评估 吕剑,雷心悅,李晓璇,张舒琳,纪宁 24(34)

基于扩展节点-场所模型的北京轨道交通中心地铁站点评价与分类 路美乔,王晶,张政,胡新宁,郭红娟 24(41)

生活圈视角下北京地铁站区可步行性测度 王晶,冯岑,巩彦廷,胡新宁,卢丽娜 24(52)

基于轨道交通TOD模式的城市空间新结构化 叶淙,叶楨翔 24(66)

成都市TOD“137”圈层规划模式及“All in One”理念研究与实践 王华文,杨鹤,邹屹旭,曾敏,邓沈煦,郭春,Watanabe Sotaro,赵明珠 24(74)

重庆综合客运枢纽TOD的实践 易兵,于国岳,刘涛,胡仕星月,杨晓光 24(82)

中国城乡交通运输一体化发展模式及国外经验借鉴 奉鸣,路冠良 24(92)

关于交通运输服务支撑缩小区域差距促进共同富裕的思考 崔愿,卢亚军,陈璟,刘晨,孙相军,孔文涛 24(100)

综述

微马达和微生物前沿交叉领域研究进展 王建敏,林岚,孔亮盛 2(89)

计量的空间 段宇宇,李进源,朱美娜,杨平,晏刘莹 5(91)

钙钛矿型氧化物混合离子-电子导体在固态氧化物燃料电池阴极材料领域的研究进展 于宇,李明,陈政 6(74)

绳牵引并联机构的技术研究现状与应用进展 韦慧玲,罗陆锋,卢清华,陈为林,王金涛 6(89)

万米科学钻探钻杆柱的优化配置发展趋势 尹浩,梁健,孙建华,梁楠 6(108)

SPARC计划II期:聚焦迷走神经 辛陈,荣培晶,李少源,王瑜,

陈瑜,陈建德,魏玮,丛斌 6(121)

围棋人工智能AlphaGo系列算法的原理与方法 章胜,龙强,孔轶男,王宇 7(79)

美国高性能计算计划的演进逻辑、管理机制与实施特点 王花蕾 7(98)

深部煤及煤层气勘探前景及发展方向 蒋曙鸿,师素珍,赵康,刘彦成,姚学君,时靖雪,谢东山 7(106)

随钻超声井眼成像技术进展 张硕,高文凯,滕鑫森,丁中华,刘珂 9(75)

国土空间规划背景下综合交通运输规划的数字化转型 顾明臣,蹇峰,石媛娜,郑学文,刘增军 9(83)

全球抗肿瘤抗体药物研究热点分析 张巍巍,管同,徐励,李春英 10(92)

中国加氢设施发展现状、挑战及展望 刘玮,万燕鸣,张岩,林汉辰 10(101)

盘式制动系统摩擦动力学研究进展 王靖岳,王同义,吕坤,王军年 10(106)

小型中微子探测器研究进展 黄迁明,李兰,吕焕文,应栋川 11(105)

软件定义网络安全研究进展 翟亚红,崔峻玮 13(76)

形状记忆合金在非含能分离连接装置中的应用进展 武晓娟,陈文龙,张小兵,刘丽娟,陈小松,索亮 13(89)

光生物调节治疗阿尔茨海默病研究进展 徐国栋,吕泽平,汪待发,郭蓉 15(79)

服役环境下高密度聚乙烯(HDPE)压力管道损伤行为研究进展 李宏伟,赵博,周天宇,苑一琳,于宇新,赵志娟 17(89)

中国区域创新生态系统研究现状和趋势分析 韩伟,刘洪尊,丁锐 16(100)

人脸跨域合成技术研究进展 刘琦,吴昊展,谢添鑫,韩璇 16(113)

美国海岸带灾害风险区管理撤退机制 王江波,郑小艳,苟爱萍 17(64)

人工智能技术在电子对抗作战中的应用路径 叶巨翼,谈何易,吴俊,崔恒 17(78)

美俄空间核动力技术发展态势评析 杭爽,杨洲,陈国玖,袁子程 17(84)

任务导向型创新政策国际比较及启示 韩文艳,熊永兰 17(91)

中国标准“走出去”的主要特征与优化路径 汪滨,孙红军,张明,刘颖,张利真 17(102)

骨关节炎治疗用水凝胶研究进展
 焦涵,吴承伟,
 迟海涛,张伟 18(72)

基于生物钟原理的变应性鼻炎治疗策略
 魏诗彤,白伟良,常紫雯,
 高钊,刘天聪 18(84)

海域天然气水合物钻完井关键技术研究
 进展 王志刚,巩建雨,吴纪修,
 尹浩,施山山,闫家,李小洋 20(71)

常压页岩气压裂技术现状及高效压裂
 技术对策 刘虎,左罗,尹德灿,
 蒋廷学,段华,王海涛 20(79)

儿童特发性中枢性早熟的新型诊断及
 中西医治疗进展 丁一诚,王海,
 包木龙,谷胜男 20(89)

石墨烯材料在热管理领域的应用进展
 林少锋,石刚,江大志 21(79)

轨道车辆电子机械制动研究进展
 苗峰,毛景禄,杨磊,
 张敬斌,王帅 21(90)

专利视角下体外膜肺氧合(ECMO)氧合膜
 技术发展态势 何俊卿,陈思思,
 程荣,徐慧芳,郑祥 21(98)

基于双源复合声波的煤温感知技术展望
 郭军,管若怡,文虎,
 王凯旋,金永飞 22(83)

论文

中国大型企业工业软件应用现状及绩效
 提升关联分析 崔佳星,付宇涵,
 马冬妍,王庆瑜 2(96)

中国科学研究和技术服务业对外开放的
 现状与前景
 黄宁,赵曦梦,何光喜 2(105)

2000—2020年北疆地区积雪时空变化
 趋势及影响要素
 张永宏,宋凯达,王剑庚,
 朱灵龙,田丰 3(72)

飞机燃油箱惰化特性影响因素的试验
 分析 孙毅刚,官欣,
 刘兵飞 4(83)

海域使用管理政策约束下的港口岸线
 适宜性评价
 ——以珠江口及大鹏半岛为例
 陈蕾,李锋,林静柔,
 高杨,张晓浩 4(97)

基于技术来源和初始目标市场视角的
 颠覆性技术创新演化模式分析
 刘柳,吴新年 4(104)

单比特量化交叉调制效应及其对雷达
 探测影响分析 吴岳洲,刘仕奇,
 王星怡,李冰 5(99)

对流换热系数考虑温度影响时对锂电池
 热扩散影响的数值分析
 韩润利,唐明云,
 王冬,张少杰 5(104)

鄂尔多斯盆地西缘羊虎沟组孢粉组合
 特征与古气候意义
 王冰雪,许高峰,郭怀军,
 郝志磊,何文祥,胡勇,
 侯云东,孙继峰 5(113)

中国粮食虚拟耕地资源国际贸易影响
 因素评价
 曹冲,谢文宝,袁国军 6(127)

基于NOW语料库的“中国制造”海外话语
 形象分析 刘剑 6(138)

文昌航天发射场室内外可培养微生物的
 分离与鉴定
 刘倩倩,姚琼,王宁,赵永,
 白苗苗,冯亚丽,陈娜娜,肖葵 7(114)

基于系统动力学的海洋强国建设政策
 模拟 杜军,路伟,郝波 7(127)

中国城市韧性与产业结构耦合协调的
 时空分异研究
 史玉芳,张天伦 8(132)

缺血性脑卒中关键基因的筛选及治疗
 药物的预测
 王玥,周玥,赵丽 9(89)

中国科技工作者结构特征分析及建议
 ——基于2020年中国科技工作者的
 总量测算
 戴宏,刘玄,周大亚 9(98)

黄土高原腹地地质灾害致灾因素分析及
 易发性评价 阮征,周少伟,
 姚胜,田焱 10(115)

基于连续-非连续单元法的预应力斜拉桥
 桥面板裂缝成因分析
 甘建锋,钟运平,饶法强,
 秦凯强,曹汝洋,张一鸣 11(113)

Batch-attention:深度学习中一种新的协调
 过拟合与欠拟合的方法
 胡涵清,李政勋,
 吴竹南 13(100)

基于行业的城市安全生产风险结构及
 差异性 陈宁,唐军梅,
 王尧,陈安 13(109)

基于数字孪生的深水导管架杆件轴力
 反演方法 张艳芳,程丛志,
 周雷,王巍巍,于思源,武文华,
 刘磊,朱东旭 15(97)

跨区域海洋数据合作实践:以中国-欧盟
 海洋数据网络伙伴关系(CEMDnet)
 为例 孙苗,万芳芳,韩璐遥,
 张铁成,黄海燕,李文善,任兴元 15(106)

融合BERT和阻塞过滤的国家电网公共
 数据模型实体映射技术
 李雨霏,郝保聪,楼轶维,
 杨诗语,高士杰,张鹏宇 15(113)

基于知识图谱与图注意力网络的SG-CIM
 模型映射技术 李杏,任小伟,
 楼轶维,高士杰,葛鑫亮,廖小琦 15(124)

基于气象因子的森林可燃物含水率预测
 袁晓玉,杨晓丹,王中玉 16(124)

国产3D打印矫形鞋垫治疗膝关节骨性
 关节炎的临床应用及疗效评价
 马秉贤,包呼日查,王一帆,
 吴海贺,王永祥,魏宝刚,
 齐岩松,徐永胜 16(136)

中国城市公共服务供给水平的空间格局
 及其影响因素
 李扬,郭成玉,王磊 16(145)

乌兰布和沙漠东北缘小胡杨叶功能性状
 特征 黄雅茹,马迎宾,张景波,
 赵英铭,郝需婷,韩春霞,
 管凯敏,马海峰 18(92)

中、美两国学术部门科技活动比较
 谭天骄,玄兆辉 18(101)

中国新能源矿产供应的安全保障
 刘槟彬,葛建平 20(97)

基于L-M梯度迭代算法的煤质发热量
 预测模型 黄奎,王充实,
 王林立,窦有权,张冬练,曾文慧,
 王嘉垠,曾勇 20(106)

全面电动化下乘用车永磁电机资源风险
 及少稀土化影响 佟鑫,孙铨,
 汪鹏,邱子楦,李建新,施建荣,
 王惠初,丁艺 21(114)

双臂操作无动力式助力器的使用对人体
 上肢的影响 杨洁萌,莫中军,
 郭俊超,季润,陶春静,樊瑜波 21(127)

绿色专利产出的耦合模式与驱动机制
 殷雪,梁沁,张力舟 21(134)

钒、氮含量对高强度热轧钢板微观组织和
 强韧性的影响
 刘建,李月丽 22(91)

科技人文

量子信息革命引领未来科技革命
 乔笑斐,路昊明,高策 3(81)

卡尔·巴里·夏普莱斯基
 ——两获诺贝尔奖的化学家
 陈彪,王燕,张艳,李婷婷,
 朱玥玮,李功,吴又进 3(89)

斯万特·帕博:因人类进化遗传学研究获
 2022诺贝尔生理学或医学奖
 陈彪,朱玥玮,王燕,陈羽,
 李婷婷,于非凡,吴又进 3(95)

秉志科学建制思想及其在中国现代生物
 学建制化中的实践
 孙炜,史玉民 4(114)

科技与外交的互动:中国与世界科学工
 作者协会关系的考察(1949—1966)
 陈璐,张黎 10(125)

人工智能的分界 刘伟 13(118)

科技政策及民间爱好者群体对技术爱好
 发展的影响
 ——以民国时期业余无线电台活动
 为核心
 张航,张洪光,聂馥玲 22(98)

General Contents of Science & Technology Review in 2023, Vol. 41

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

Foreword

| | |
|---|----------------------------|
| Set sail on a new journey to build China into a scientific and technological power in the new era | BAO Weimin 1(1) |
| Volcanism is related to the formation and evolution of planets and human survival | LIU Jialin 2(1) |
| Build a new power system with new energy as the main body to help the construction of the energy system | GUO Jianbo 3(1) |
| Viewing the imitation and innovation patterns of scientific researches from the point of action principle | YANG Wencai 4(1) |
| Develop high-end manufacturing to boost China's strength in industry | DUAN Baoyan 5(1) |
| Self-reliance and self-improvement in science and technology are the cornerstone of scientific and technological security | LU Xicheng 6(1) |
| Gather the power of the whole society to accelerate the construction of a development pattern of popular science | ZHOU Zhonghe 7(1) |
| Practice and exploration for constructing comprehensive modern research institute | LUO Xiangang 8(1) |
| On the thinking models of scientific and technology innovation | YANG Wencai 9(1) |
| Explore the shortest time limit, pilot the future scientific and technological frontier | HOU Xun, FU Yuxi 10(1) |
| Strengthen the recycling of soft plastics and control white pollution | LI Jinghong 11(1) |
| Accelerate the utilization of geothermal energy in the Yangtze River Delta to support the national "Dual Carbon" strategy | QIAN Qihu 12(1) |
| Enabling cyberspace cognition with Geography | ZHOU Chenghu 13(1) |
| Work together to promote the high-quality development of Traditional Chinese Medicine in the new era | ZHANG Boli 14(1) |
| Seizing the opportunity and focusing on innovation to develop Web 3.0 technology and applications | ZHAO Qiping 15(1) |
| Cultivating sci-tech talents of being both socialist-minded and professionally competent | LI Jian 16(1) |
| Promote creative transformation and innovative development to create a better future of modernization | LI Jinghong 17(1) |
| Promoting clinical oncology, improving cancer prevention and treatment | SHI Yuankai, SUN Yan 18(1) |
| Accurately understand the Four-orientated Strategy to achieve self- | |

| | |
|---|-------------------|
| reliance and strength in science and technology | QIAN Qihu 19(1) |
| The big science project and the mission to strengthen human being | HE Fuchu 20(1) |
| Relieving pain for the people: Strengthening the construction and development of pain medicine in China | HAN Jisheng 21(1) |
| Accelerating the development of new energy storage materials and equipment is urgent | PAN Fusheng 22(1) |
| Development and innovation of rehabilitation medicine | CHEN Lidian 23(1) |
| Promote the integrated development of urban land use and rail transport system | SUN Yongfu 24(1) |

Special to S&T Review

| | |
|---|--|
| Ten years of disaster prevention and mitigation in China: A review | CUI Peng, ZHANG Guotao, WANG Jiao 1(7) |
| Frontier technology analysis and future prospects of aquatic unmanned aerial vehicle | HOU Taogang, JIN Dianzhe, GONG Yuyan, WANG Xinyang, PEI Xuan, YANG Xingyang 2(5) |
| Top advances of science, technology and engineering from China in 2022 | WANG Kangyou, LIU Zhiyuan, ZHU Yehua, XU Lijiao 3(6) |
| Current status and future prospects of the national major infrastructure for science and technology | WANG Yifang 4(5) |
| Display, interactions and applications of immersive metaverse | HE Zehao, CAO Liangcai 5(6) |
| Characteristics, analysis framework and implementation path of the new system for mobilizing resources nationwide | YOU Guangrong, JIANG Jinli 6(6) |
| Spatial agglomeration evolution and driving mechanism of science and technology innovation efficiency in six provinces of central China | WANG Sicheng, WEI Guoen, GAO Mingming 7(6) |
| Applications of planetary environment simulation facilities in astrobiology | KANG Mengling, HE Yuanyuan, SHEN Jianxun, ZHAO Yuyan, PAN Yongxin, LIN Wei 8(6) |
| Advances and prospects of human brain information processing and brain-like intelligence | BAO Yanwei, REN Fuji 9(6) |
| New theory on L. K. Hua's economic optimization | Chen Mufa 10(5) |
| Research progress and prospect of ultrafast science | LEI Bingying, ZHANG Liyi, LIN Hua, FU Yuxi, ZHAO Wei, HOU Xun 10(9) |

Quality 4.0: Concepts, basic architecture, and key technologies
 ... LIU Huchen, WANG Heming, SHI Hua, YOU Jianxin 11(6)

Current state, utilization and prospective of global geothermal energy
 WANG Jiyang, PANG Zhonghe, CHENG Yuanzhi,
 HUANG Yonghui, JIANG Guangzheng, LU Zhenheng,
 KONG Yanlong 12(5)

Scientific research and application progress on the International
 Space Station in 2022 HAN Lin, WANG Haiming,
 FAN Weiwei, LI Guopeng, YANG Fan 13(6)

Recognizing the scientific principles of Chinese and Western medical
 systems from the perspective of information science,
 materials science, and their paradigms
 LIU Baoyan, WEN Tiancai 14(5)

W boson mass: new physics hidden in precision measurement?
 YU Jianghao 15(6)

The low carbon transition approach for China's urban and rural
 energy supply systems JIANG Yi, HU Shan 16(6)

Build international leading large-scale scientific facilities and realize
 sci-tech self-reliance and self-improvement
 XI Guiquan, CHEN Xiaoyi, TAN Xiao 17(6)

Basic research holds the key for successful cancer prevention and
 treatment ZHANG Yun, LIU Zhihua 18(6)

Utilization of deep space matter resources: State of the art and
 prospects WU Weiren, ZHANG Zhe, AO Xianze,
 JIA Xiu, ZHAO Yuan, YANG Honglun, ZU Lin, LING Lili 19(6)

Promoting agricultural engineering to ensure food security in China
 WEI Xiuju, ZHU Ming, LIAO Yan 20(5)

Analysis of the structure and key technology of high-altitude full
 pressure suit ZHOU Biyun, DING Li, ZHANG Jing,
 LI Tanqiu, XI Linbin 21(6)

Reflections on China's carbon neutral pathway under climate change
 YANG Haifeng, SU Buda, WANG Dongfang, JIANG Han,
 JIANG Shan, JIANG Tong 22(6)

Universal recommendations of dietary nutrition and exercise for
 respiratory virus infections AI Hua 23(6)

Review on transit-oriented development LU Huapu 24(5)

Suggestions

Application of artificial intelligence in criminal investigation:
 Practice patterns, risk challenges and development strategies
 JIN Yifeng, MA Zhonghong 7(15)

Countermeasures and suggestions for the development of
 transportation services under the background of achieving
 common prosperity LIU Chen, CHEN Jing, MAO Yaping,
 ZENG Xuefu, ZHAO Yu, WANG Zhongqi 11(19)

Problems and suggestions of Anti-food Waste Law of the People's
 Republic of China at the present stage
 CHENG Shengkui, WANG Lingen,

WU Liang, ZHANG Dan 20(20)

Suggestions on optimizing the planning of "National Parks" and
 "National Nature Reserves" in China
 WANG Qiong, WU Yegang,
 REN Mingxun, LI B.Larry 21(14)

The current situation and countermeasures for the development of
 sci-tech periodicals in Shandong
 TIAN Xueying, SHI Bin, WANG Qiang,
 LU Xin, WANG Chen, LI Miaomiao, YU Qiqi 21(21)

Promoting the construction of hazardous chemicals supervision and
 application service system in colleges and universities
 LI Jinghong 22(13)

Exploration of key dimensions and implementation paths of digital
 transformation of science and technology associations
 LIU Qing 22(15)

Scientific Comments

On transformation of China's geological development from a
 perspective of investment change
 JIANG Shanyu, WANG Feng 3(29)

The experience and enlightenment of the socialization and
 collaborative communication of quantum science and technology
 in America QIN Qing, TANG Shukun, FAN Qiong,
 WANG Juan, ZHANG Xiaoyu 9(17)

Exclusive

Annual review of the advances in nuclear physics
 MA Yugang 1(14)

Memorable sounds of optics and photonics in 2022
 ... ZHU Haidong, XUE hao, XIE Xinglong, ZHU Jianqiang 1(30)

Top astronomy events in 2022 SONG Yujia, YANG Jun,
 FENG Ye, GOU Lijun 1(66)

Review of 2022 global space science advances
 WANG Chi, SHI Peng, BAI Qingjiang,
 WANG Qin, FAN Quanlin 1(79)

Research highlights of bioscience in the year of 2022
 ZHU Fang, YANG Yuge, JIANG Jiayan, LI Cong,
 WANG Chengcheng, HU Ronggui 1(103)

Hotspots of immunology in 2022: A review HUANG Bo 1(124)

Hotspots of cancer immunology in 2022: A review
 HUANG Bo, ZHANG Yi 1(131)

Research progress of global COVID-19 vaccines and drugs in 2022
 LIU Lili, HUANG Yaoqing, GAO Yuehong,
 LU Cainv, WANG Chunli, MAO Yanyan 1(136)

Review of precise self-assembly of nanoparticles in 2022
 ZHANG Zeying, WANG Huadong, YANG Xu,
 CHENG Jingqun, TAN Zhiyu, PAN Xiangyu,
 SU Meng, SONG Yanlin 1(146)

- Clean energy in 2022: A research hotspot
 ··· LI Cunpu, ZHANG Jingru, ZHANG Yue, WEI Zidong 1(159)
- Review of terahertz spoof surface plasmon technology hotspots
 in 2022 ······· SI Liming, DONG Fanghui, DONG Lin,
 ZHANG Qingle, LÜ Xin 1(173)
- Review on hot spots of extended reality (XR) in 2022
 ······· FAN Liya, ZHANG Kefa, HOU Shouming 1(184)
- Research of hot topics on urban digital transformation development
 in 2022 ··· XI Guangliang, ZHEN Feng, LENG Shuofeng 1(194)
- Review on hot topics of resilient city research and practice in 2022
 ······· CHEN Tian, WANG Yixuan 1(202)
- Review of technological hotspots of unmanned aerial vehicle in 2022
 ······· DUAN Haibin, HE Hangxuan, ZHAO Yanjie,
 WANG Yin, Huo Mengzhen, NIU Yifeng, FAN Yanming,
 ZHU Jihong, YUAN Wanmai, DENG Yimin,
 LI Xuan, LUO Delin 1(215)
- Hotspots of aerospace equipment in 2022: A review
 ······· LIU Dong, SHI Wenbo 1(230)
- Hotspots of climate change and climate governance in 2022
 ······· SU Buda, WANG Dongfang, JIANG Han,
 JIANG Shan, JIANG Tong 1(241)
- Summary of hot spots in the coastal ecological restoration technology
 in 2022 ····· YANG Bo, SUN Xiaofeng, LIU Yu, ZHANG Lei,
 HAN Zhen, GUO Shiqi, LI Xiaoyan, FU Hui, LIU Yan 1(249)
- Characteristics and deep origins of the Pacific volcanos
 ······· LIN Jian, ZHA Caicai, ZHOU Zhiyuan, ZHANG Fan,
 ZHANG Xubo, CHEN Zhanying 2(23)
- Lithospheric deformation in western Pacific subduction zones
 ······· ZHANG Jiangyang, LIN Jian, ZHANG Fan,
 ZHOU Zhiyuan 2(29)
- Analysis on the triggering mechanism of volcanic tsunamis
 ······· ZHANG Kan, LI Linlin, HU Gui 2(39)
- Advanced observations of the 2022 Tonga volcanic eruption and the
 associated tsunamis
 ······· ZHENG Tingting, QIU Qiang, LIN Jian 2(44)
- Seismological studies of Tonga volcanoes
 ······· ZHOU Pengcheng, ZHANG Jiangyang 2(51)
- Geological structures and earthquake and volcano hazards along
 Tonga-Kermadec Subduction Zone
 ······· ZHANG Zhiwen, YANG Xiaodong 2(56)
- Structure and formation of oceanic plateaus in west Pacific Ocean
 ······· ZHANG Jinchang, LUO Yiming, LI Haiyong,
 YANG Bo, HUANG Yanming 2(65)
- Deep carbon cycle and livable earth during subduction and magmatic
 processes ····· LI Haiyong, ZHANG Jinchang, HU Jingyuan,
 YE Junmin 2(80)
- Research progress on clinical application of nux-vomica
 ······· FAN Dongwei, LIAO Jiaojiao,
 FENG Yuting, TAO Liyuan 3(37)
- Application and evaluation of acupuncture anesthesia and analgesia
 pump in post-operative analgesia of shoulder surgery
 ······· YU Xiaoyan, LIU Yang, GU Xiaohui, XU Xu,
 SHEN Shuai, ZHU Wei 3(44)
- Efficacy evaluation of comprehensive traditional Chinese medicine
 treatment on depression using the encephaloflocturograp and
 depression scoring system ······· ZHANG Shuo, MA Lijing,
 YANG Zhanqi, LIANG Juanjuan, QIAO Defeng, ZHANG Jia 3(51)
- Research process of Mongolian medicine for respiratory system
 diseases ······· GAO Xiaoyu, LIU Huizhao, Narenmandula,
 LI Yuan, WANG Lina, LIU Xiaoling, SUN Dejun 3(57)
- Advantages of Mongolian medicine Gamuzhuer on the healing
 process of animal bite wounds ··· FU Chao, WANG Yin, LI Ran,
 TANG Mingzhong, JIA Wenjie, LIU Mingfa 3(66)
- Current situation and protection strategy of rare and endangered
 germplasm resources of main economic crops
 ······· WANG Haiping, SONG Jiangping, ZHANG Xiaohui,
 YANG Wenlong, JIA Huixia, WANG Yang 4(14)
- Current status of wild tree peony germplasm resources and
 suggestions for their conservation
 ······· WANG Shunli, LU Ruiwen, REN Xiuxia, XUE Jingqi,
 WANG Fang, ZHANG Xiuxin 4(23)
- Current achievements and protection suggestions of wild germplasm
 resources of chrysanthemum
 ······· CHEN Xi, JIANG Jiafu, CHEN Fadi 4(31)
- Advances of sugarcane germplasm resources
 ······· HUANG Yuxin, ZHANG Baoqing, ZHOU Shan,
 GAO Yijing, YANG Cuifang, ZHANG Gemin,
 LU Shanyu, DUAN Weixing 4(43)
- Collection, conservation and utilization of lychee (*Litchi chinensis*
 Sonn.) resources ······· ZHANG Lei, XU Li, LI Huanling,
 HONG Jiwang, YANG Ziqin, LI Songgang, WANG Jiabao 4(50)
- Research and conservation status of the rare and endangered
 germplasm of *Camellia tachangensis* in Guizhou
 ······· BAI Dingchen, HE Limin, LI Caiyun, NIU Suzhen 4(58)
- Advance in the research of grape leaf chlorosis
 ······· WANG Shaozu, ZHANG Ying, FAN Xiucui,
 SUN Lei, JIANG Jianfu, LIU chonghuai 4(65)
- Effects of adding rotted wheat straw to composite substrate on the
 growth of cucumber seedlings
 ······· WU Yahong, ZHOU Yanwei, JIN Qing,
 DUAN Famin, KANG Xinna 4(73)
- Progress of the interconnected copper electroplating in TSV (through
 silicon via) of advanced packaging
 ······· CHEN Kexin, GAO Liyin, XU Zengguang,
 LI Zhe, LIU Zhiquan 5(15)
- Research progress of advanced manufacturing technology for aero-
 engine composite blades ······· YU Ruichen, JIANG Jinhua,
 ZHU Xiaojin, ZHANG Hesheng, GAO Zhiyuan 5(27)

- Research progress and prospect of additive manufacturing of key materials for aeroengines and gas turbines
 CHEN Chaoyue, WANG Jiang, WANG Ruixin, ZHU Xiongjin, ZHAO Wang, CAI Jianan, REN Zhongming 5(34)
- New energy vehicle industry and technology development status
 HONG Jichao, LIANG Fengwei, YANG Jingsong, LI Kerui 5(49)
- Path and policy of green and low-carbon transformation of construction industry in the context of intelligent construction
 WANG Bo, CHEN Jiaren, LIAO Fangwei, AO Yibin 5(60)
- Innovation path of advanced manufacturing technology and industry development under the background of building a manufacturing power ZHOU Mingsheng, ZHOU Jun 5(69)
- Ship domain theory: An overview of current development and opportunities in the coming MASS era ZHOU Jian, LI Hui, GUO Shuaichao, WANG Chenxu 5(78)
- Main obstacle and breakthrough path of domestic substitution and application of high-end equipment
 WANG Chang, HE Qi, ZHOU Yifang 6(13)
- Present situation, international experience and suggestions of key strategic materials domestic substitution in China
 YAO Hailin, ZHU Meiling, TAN Shuyao 6(21)
- Industrial software innovation breakthrough path and incentive mechanism for domestic replacement
 ZHOU Xiongwei, XIAO Yonglong, YANG Xinhao 6(34)
- Analysis of the modernization development path of the integrated circuit industry chain in Yangtze River Delta
 LIU Yingxia, CUAN Qian, TONG Leilei, CHEN Daming, YANG Lu 6(47)
- Science and technology security status and governance suggestions in chip field ZHAO Rongjie, FANG Chao 6(55)
- Development safety and enlightenment of China's automotive smart sensor industry under the background of autonomous driving
 MI Shu, XUE Ying, FANG Chao 6(62)
- Research progress of science and technology security from the perspective of system theory ... WANG Lu, ZHANG Shouming, ZHANG Bifeng, ZHANG Bin 6(68)
- Review of the governance mechanism of scientific research misconduct in China and suggestion
 WU Heqi, SUN Yuanjun 7(28)
- Logic and features: How to make responsible innovation technology governance possible
 ——Case studies on nanotechnology governance in EU, US and China LI Chong, ZHANG Tingting 7(37)
- On ethical decision-making in algorithm design for autonomous vehicles——Based on meaningful human control
 LI Dexin, GONG Zhichao 7(47)
- On governance of negative externalities of information science and technology privacy ethical risks
 MAO Muran, DONG Xiaomei 7(55)
- The ethical dilemma of responsibility and its exit path in the risk of intelligent publishing technology
 YANG Lili, FENG Zilong 7(63)
- On the role of science and technology societies in governance of science and technology ethics under new situation
 YANG Shujuan 7(71)
- A review of the interdisciplinary research and design innovation
 XU Yingqing, WANG Yun, FU Xinyi, JIAO Yang, YANG Jiawei, LU Qi, CHEN Di, LE Huirong 8(17)
- Development and prospect of artificial olfaction technology
 LU Qi, YANG Jiawei, ZHANG Yu, XU Yingqing 8(26)
- A review of the frontier research on future smart home
 FU Xinyi, ZHANG He, XUE Cheng, SUN Tongxin 8(36)
- Makeup system in smart home: Interactive technology in digital mirror for makeup and its application
 SUN Zhe, XI Xuening, XU Yingqing 8(53)
- Accessible design research: A graphical tactile display for the visually impaired JIAO Yang, XU Yingqing 8(65)
- Accessibility design research: Vibrotactile music experience for hearing impaired people WANG Yun, LI Zijin 8(74)
- Dream emotion generation art and therapy based on EEG
 CHEN Yunbing, WANG Yichen 8(83)
- Research on the experience design of products for the elderly in the age of intelligence ZHANG Weiwei, DIAO Yuting, JIANG Jiabei, JEUNG Jihong 8(94)
- Future talents development through the conceptual lens of lifelong learning ZHA Siyu, ZHANG Yimeng, ZHAO Di 8(104)
- Research progress of photocatalytic antimicrobial and self-cleaning nanocomposite materials
 HE Weiwei, ZHAO Yun, LE Huirong 8(113)
- Research advances in the high temperature gas/solid electrochemical interface regulation SU Hongyang, CHEN Di 8(120)
- Research progress on fatigue and creep of SiC/SiC composites
 ZHAO Chunling, YANG Jinhua, LI Wei, CHEN Zhilai, ZHANG Xin, YUAN Shifeng, LI Pu, JIAO Jian 9(27)
- Water quenching failure behavior of SiC/SiC composites and simulation analysis JIAO Jian, JIANG Zhuoyu, GAO Ye, ZHOU Yiran, WANG Jiaqi 9(36)
- Properties and mechanism of core-shell particle toughening liquid molding bismaleimide resin ZOU Qi, WANG Letian, LI Jun, ZHANG Daijun, CHEN Xiangbao, LIU Yanfeng 9(43)
- Carbon fiber reinforced resin matrix composite curing by carbon nanotube film resistance heating YE Lu, ZOU Qi, ZHANG Daijun, LI Jun, CHEN Xiangbao 9(51)
- Process validation and cure kinetics of adhesive foam for composite structural applications QIAO Haitao, LIANG Bin, LI Ximin, CHEN Ge, ZHANG Liguang 9(58)

Tensile performance of carbon fiber reinforced composite repaired with different metal plate using riveted joints
 ZHANG Qin, WANG Yana, YANG Yang, HE Yuhuai, CHEN Xinwen 9(67)

Research review of the protection and operation technology for virtually coupled train sets in metros
 TANG Tao, LUO Xiaolin, LIU Hongjie, ZHANG Yanbing 10(31)

Advances in the application research of rail transit robots
 ZHU Ruixiang, PEI Xuan, HOU Taogang 10(43)

A cooperative control based reference curve generating method for virtually coupled train sets LIU Hongjie, LANG Yinghui, ZHANG Lei, TANG Tao 10(62)

Safety testing method for intelligent visual train positioning of urban rail transit XIE Dong, CHAI Ming, ZHANG Qiang, SUN Ye 10(73)

Modeling and verification of stability control strategy of train-train communication train control system based on SPTG
 LU Wanli, LV Jidong 10(82)

Research progress in evaluation methods of groundwater remediation technologies DU Xinyue, ZHANG Xiaoran, ZHANG Yuling, ZHANG Ziyang, LI Haiyan 11(26)

Evaluation and prediction of water resources ecological footprint and ecological carrying capacity in North China Plain
 QIN Huanhuan 11(41)

Review of research on removing NO_x with dielectric barrier discharge technology ZHANG Yu, MI Junfeng, DU Shengnan 11(52)

Investigating spatial-temporal variabilities of ozone over Fujian province in recent decade using spatial information technology
 SHI Yiqiang, ZHAO Dinglong, WANG Cuiping, XIAO Zhongyong, LIN Xiaofeng, LIU Shan hong 11(61)

Research progress of volatile organic compounds treatment technologies YU Miaofei, MI Junfeng, DU Shengnan, ZHANG Xuejia 11(70)

Optimize the adsorption process of methylene blue by modified biochar LI Huanhuan, LI Haihong, WU Danping 11(80)

Research progress of catalytic iron internal electrolysis coupled biological phosphorus removal technology
 ZHOU Kaile, YANG Lin, LI Xiatong, HAN Pan, SUN Weining, CHENG Gang 11(89)

Suggestions on improving China's road traffic noise management system by using international experience for reference
 WEI Xinyu, WANG Yun, ZHANG Ailing 11(96)

A roadmap of geothermal energy development for the Yangtze River Delta region PANG Zhonghe, KONG Yanlong, GONG Yulie, WANG Jiyang 12(12)

Assessment of geothermal energy in the Yangtze River Delta
 KONG Yanlong, HUANG Jian, XU Xueqiu, GUAN Yu, WANG Yanlin, CHENG Yuanzhi, WANG Yibo, GONG Yulie, ZHANG Weizun, LUO Guanzhong, CHEN Gaokai, PANG Zhonghe, WANG Jiyang 12(20)

Analysis of demand and environmental benefit of geothermal utilization in buildings in the Yangtze River Delta regio
 HUANG Jian, SUN Wan, WANG Qinghua, WANG Xiaoqing, WANG Xiaoyang, YANG Meifang 12(25)

New progress in application of innovative geothermal utilization technology in the Yangtze River Delta
 YAO Yuan, GONG Yulie, YE Cantao, WU Xiaobo, QU Yong, DU Jianguo, MAO Weidong, WANG Yuchao 12(33)

Innovation and application of geothermal resources exploration technology in themid-deep layers of the Yangtze River Delta
 ZOU Pengfei, XU Xueqiu, CHENG Yuanzhi, DU Jianguo, WANG Kuanbiao, XIE Jianlei, MAO Guanhui, GUAN Yu 12(46)

Development, utilization and management of geothermal resources in Yangtze River Delta YANG Lianping, HUANG Jian, WANG Qinghua, WANG Jiyang 12(66)

Suitability analysis of water conditioning in Datong section of Yangtze River LU Baohong, FENG Xinyue, YANG Yan, PEI Ying, KONG Yanlong, SHEN Wenlong, SONG Yang, PANG Zhonghe 12(75)

Classification of medium-deep hydrothermal geothermal resources in Zhejiang Province WANG Yanlin, ZHANG Liyong, LIU Yongsheng, PAN Yongjian, CHEN Junbing, ZHENG Min, MAO Guanhui, LV Qing 12(86)

Field test and numerical simulation study on thermal short circuit of borehole heat exchanger MAO Hanchuan, LI Peng, MAO Guanhui, LI Shaohua, LV Qing 12(94)

Concepts and methods of cyberspace geographic map
 CHEN Shuai, GUO Qiquan, GAO Chundong, HAO Mengmeng, JIANG Dong, NI Shiyuan, NI Tao 13(14)

A fast representation learning model for large-scale cybersecurity knowledge graphs HAN Zhongming, XIONG Zhibing, CHEN Fuyu, YANG Weijie, ZHANG Xun 13(23)

On the technology system of visualization in cyberspace for space-based information systems ZHUO Jun, GUO Qiquan, GAO Chundong, HAO Mengmeng, JIANG Dong 13(32)

Survey of vulnerability detection based on graph deep learning
 DONG Jiping, GUO Qiquan, GAO Chundong, HAO Mengmeng, JIANG Dong 13(41)

Network vulnerability situation prediction based on spatio-temporal graph convolution ZHANG Yingchun, LI Jin, ABDUREYIM Raxidin, ZHANG Xun, HAO Mengmeng, JIANG Dong 13(60)

A local spatio-temporal graph convolution-based approach and its application to network vulnerability prediction
 ZHANG Xun, ZHANG Chutong, EZIZ Tursun, HAO Mengmeng, ZHANG Yingchun, JIANG Dong 13(67)

Evaluation of the advantage of Traditional Chinese Medicine from the

- perspective of value-based healthcare
 GUO Ran, ZENG Dian, HU Yuhan,
 LIU Yuanli, LIU Baoyan 14(14)
- Practice and thinking on constructing a new and unique schema of
 real world clinical research of Traditional Chinese Medicine
 ZHOU Xuezhong, WANG Shihua, ZHANG Di, LUO Lin,
 HUANG Xingxian, LAN Tian, ZHANG Runshun, GAO Zhuye,
 LI Xiaodong, HE Liyun, YANG Zhuoxin,
 ZENG Yide, LIU Baoyan 14(22)
- Research progress on efficacy evaluation of TCM syndrome
 differentiation and treatment ZHANG Di, LUO Lin,
 WEN Tiancai, QIN Yuning, LU Enshi, WANG Shihua,
 HE Liyun, WANG Chao 14(32)
- Development and prospect of acupuncture in the new era
 XIE Yixuan, YAN Shiyan, CHEN Bo, LIU Baoyan 14(42)
- Advancement at the forefront: Exploring computational acupuncture
 GUO Yi, WANG Jiang, LIU Baoyan, CHEN Bo,
 GUO Yang, XU Yuan 14(51)
- Exploration on the development of the clinical practice guidelines of
 acupuncture-moxibustion YUAN Jingyun, DING Nan,
 LIU Qingguo, ZHAO Nanqi, LIU Baoyan,
 JING Xianghong, WU Xiaodong 14(56)
- Exploration and comparison of methods for evaluating the efficacy of
 evidence-based treatment by individual practitioners: The case
 of insomnia QIN Yuning, HE Liyun, YAN Shiyan,
 LIU Yanjiao, WANG Songling, GUO Rongjuan, WANG Ping,
 AI Yanke, LV Xiaoying, LUO Lin, ZHANG Yanhong, LI Xinlong,
 LI Lingxiang, BAI Hetian, LIU Baoyan 14(64)
- Effect evaluation of "Tiao Ren Tong Du" acupuncture on mild-
 moderate postpartum depression XU Jianqin, YU Haibo,
 WANG Chao, LIU Jia, HUANG Xingxian, CAO Xuemei,
 MA Xiaoming, JIANG Jiaona, YAN Bing, YANG Fuxia,
 ZHOU Yumei, QIU Jiangning, WANG Li, DENG Rong,
 YUAN Jinyun, ZHU Yanxian, XU Yuqin, LIU Fan,
 LUO Wenshu, YANG Zhuoxin 14(75)
- Real-world study on the effect of Zilongjin tablets in improving
 clinical outcome of patients with non-small cell lung cancer
 LIU Qiang, YU Mingwei, WU Wanyin, GUO Yong,
 CHEN Jun, HE Yutong, XUE Wenhan, ZHANG Hongzhen,
 GUO Qiuxiang, YANG Guowang, ZHANG Yi, YOU Jiafeng,
 YANG Yong, GAO Chong, NIAN Jiayun,
 HE Liyun, WANG Xiaomin 14(82)
- A real-world study on the risk factors of recurrence and the
 protective effect of Traditional Chinese Medicine in patients
 with cerebral infarction WANG Shihua, ZHANG Li,
 WU Xiaowen, WEN Tiancai, AI Yanke, SUN Yuanyuan,
 LIU Jia, HE Liyun 14(92)
- Application of graph neural network in mental and nervous system
 diseases and its enlightenment in the field of Traditional
 Chinese Medicine LAI Keyun, LAI Changsheng, HE Liyun,
 WANG Guangjun, CHEN Xiao 14(101)
- Thoughts and suggestions on a variety of issues related to Web 3.0
 and network technology development paradigm
 ... WU Jiangxing, ZOU Hong, ZHANG Fan, ZHAO Xing 15(12)
- Opportunities and challenges of Web 3.0
 CHENG Shenghui, HUANG Tianyi,
 MENG Yiran, FAN Yuqing 15(22)
- Progress of Blockchain related Technologies in the Web 3.0
 SI Xueming, PAN Heng, LIU Jianmei,
 ZHU Weihua, YAO Zhongyuan 15(36)
- Metaverse terminal: Key hard technology development trends in
 virtual (augmented) reality WANG Lijun, LI Zhengping,
 LI Ying, HOU Yaohui, WANG Jingliang, WANG Chuang,
 XU Zhiping, JIA Kehao, LIU Yuning, MA Weizhi 15(46)
- Brief analysis of the development path of Web 3.0 in China
 LI Liujuan, LU Junqun 15(61)
- Preliminary research of Web 3.0/Metaverse: A theoretical framework
 GAN Huaming 15(69)
- Seed industry technology and equipment under the goal of
 agricultural power: Situation, challenge and path
 FAN Beibei, LI Jin, FENG Xian 16(23)
- Research on the impact of agricultural science and technology
 innovation on carbon emission of grain production: A case study
 of China's three grain functional areas
 HAN Dong, ZHONG Yu 16(32)
- Agricultural science and technology innovation in Brazil: Institutional
 mechanisms, characteristics and results, enlightenment and
 reference CHEN Tianjin, REN Yufeng 16(43)
- The research progress of biomass energy utilization
 JIA Yijiu, SHI Yali 16(55)
- To capture the victory of realizing carbon neutrality, biomass is a
 dispensable support: A case of methanol ... CHENG Xu 16(76)
- Mechanism of rhizosphere microorganisms mediating the negative
 feedback formation of continuous cropping barrier between
 medicinal plants and soil MENG Yuan, FU Xinyu,
 JU Jidong, ZHOU Bingqian, LU Heng, WANG Xiao,
 GUO Lanping, LIU Wei 16(82)
- Genetic diversity analysis and disease resistance identification of 41
 mung bean germplasm resources
 LIU Yong, YE Pengsheng, WEI Shugu,
 ZENG Hualan, DAI Shundong, LAI Jia, HUANG Ling,
 SUN Xiaofang, SHENG Yuzhen 16(89)
- On the development process and era characteristics of scientist spirit
 in China WEI Yonglian, WAN Jinbo 17(14)
- What make backbone scientists become so firm and strong?
 HOU Yude 17(22)

- On strategic scientists' characteristics and countermeasures for cultivation and utilization
 LÜ Kewei, WANG Guoqiang, JIANG Cailou 17(32)
- On Qian Xuesen's scientist spirit and its era value
 LU Shengjun, GU Jihuan, LI Ming, GAO Jie 17(40)
- Hua Loo-Keng: China's outstanding strategic mathematician
 GUO Jinhai 17(47)
- Ladyzhenskaya: The most great female mathematical physicist of Russia in the twentieth century..... CHENG Xiaohong 17(58)
- The status of cancer screening in China
 CAO Maomao, CHEN Wanqing 18(11)
- Epidemiological characteristics of cancers in China and America: Interpretation of the report of American cancer statistics, 2023
 HU Zhiqiang, YOU Weicheng, PAN Kaifeng, LI Wenqing 18(18)
- The development status and future challenges of the all-round and full-cycle health management model of cancer
 LI Lixi, MA Fei 18(29)
- The current and future road of immunotherapy for advanced non-small cell lung cancer ZHANG Zhimin, ZHANG Bicheng, XU Bin, SONG Qibin 18(36)
- Antibody-drug conjugates in lung cancer: Current research status, challenges and prospects
 YANG Menghang, ZHOU Caicun 18(43)
- Application of hepatic arterial infusion chemotherapy in multidisciplinary comprehensive treatment of hepatocellular carcinoma PAN Yangxun, CHEN Minshan 18(52)
- Advances of subsequent therapeutic strategies to overcome resistance to CDK4/6 inhibitors in breast cancer and its mechanisms
 MA Jiayi, YIN Wenjin, WU Ziping, LU Jingsong 18(58)
- Reflections and insights on accelerating the discipline construction of innovative pharmaceutical medicine in China
 HUANG Huiyao, JIANG Yale, YU Weijie, TANG Yu, XU Binghe, LI Ning 18(67)
- Study on launch vehicle spectrum programming of China
 ZHU Xiongfeng, LIU Yang, LIU Ying, TAN Yuntao, YONG Zihao, CUI Peng, WANG Tiebing, HAN Qiulong 19(16)
- Foundamental research and technological innovation of triboelectric nanogenerators
 PU Xiong, WANG Jie, WANG Zhonglin 19(29)
- Application of quantum causal order in quantum information processing CHEN Geng, LI Chuanfeng 19(43)
- Mathematical and neural networks representations of quantum states
 CONG Shuang 19(48)
- Opportunities and challenges for the development of magnetic confinement fusion energy ... GAO Xiang, WAN Yuanxi 19(59)
- Review and perspective of steady high field magnet technology
 KUANG Guangli 19(66)
- Establishing and advancing China's innovation system for fourth-generation natural uranium exploration, mining and metallurgical technologies YU Xiang, SU Xuebin, SUN Ye, WEN Zhenqian, REN Yu, LIU Zhangyue, CHANG Xixin 19(76)
- On airworthiness certification of automatic flight guidance and control system ZHANG Yuanyuan, WU Haowen 19(84)
- Development pathway of new display technologies in China
 OUYANG Zhongcan 19(92)
- Problems and countermeasures of the transformation system of scientific and technological achievements in China
 MI Lei, ZHAO Ruirui, HOU Zipu, LI Caixia 19(96)
- Foundation intelligence: From federated intelligence to TAO-based intelligent systems federation
 WANG Fei-Yue, MIAO Qinghai 19(103)
- Overview of the development status of chiplet technology
 XIANG Shaolin, GUO Mao, PU Bo, FANG Liulu, LIU Shujuan, WANG Shaoyong, KONG Xianwei, ZHENG Tuo, LIU Jun, ZHAO Ming, HAO Qinfen, SUN Ninghui 19(113)
- Integration and green development of renewable energy and traditional energy businesses of energy industry
 LI Jinze, ZHANG Guosheng, LIU He 19(132)
- "Dual carbon" stimulates new driving forces for high-quality development SHI Yubo 19(138)
- Energy technology revolution under "dual carbon" vision
 TU Yunchuan, WEI Zidong 19(142)
- Development status and future development strategy of advanced materials in China LI Yuanyuan 19(149)
- Preparation and characterization of ZnO phosphors
 ZHANG Chengwen 19(155)
- Current status and prospect of organ medicine
 ZHANG Mingxi, ZHAO Qiang, HE Xiaoshun 19(160)
- Research status and development strategy outlook of emergence food NING Cheng, LIU Changhong, ZHENG Lei 19(166)
- Measurement and development strategy of agricultural informatization development level: A case study of Feicheng
 SHEN Jianbo, WANG Yingkuan, WANG Ken 19(177)
- The achievements of China's agricultural science and technology innovation and development as socialism with Chinese characteristics for a new era
 WANG Xiaojun, MAO Shiping 20(25)
- Regional difference and distribution dynamic evolution of virtual cultivated land resources flow in China's grain trade
 CAO Chong 20(32)
- Spatio-temporal changes of cultivated land non-grain conversion and the regional differences of its influence on economic growth in sichuan province in recent 20 years CHEN Lei 20(44)
- The concept, scientific issues and prospect of the groundwater benefit zone in the saline farmland ZHAO Ying 20(55)

- Influence of land consolidation on profit of planting industry in dry hot valley in China WANG Bao, ZHANG Yanyu, ZHANG Jiansheng, GUO Xiaofei, GE Xingyan 20(64)
- Review of climate observation series construction over long-time scale..... SI Peng, XU Wenhui, WANG Min 21(31)
- Research progress of wildfire spread model and its applicability WANG Yuhong, YANG Xiaodan, REN Liwen, YUAN Xiaoyu, LIANG Li, ZHAO Luqiang 21(49)
- Impact of precipitation changes on the safety of railway operations in China under global warming JIANG Ying, CHEN Zhongyu, ZHANG Xiaomei, WANG Yuhong, GAO Jingjing, HU Ruoyu, WU Hao 21(58)
- On agrometeorological service demands as for different production industries and user WANG Yuhong, SONG Jianyang, PEI Shunqiang, ZHANG Xiaomei, LI Xiaozhu, WANG Yan, PAN Yu 21(69)
- Marine ecological protection and green development in China YANG Bo, FU Hui, GUO Shiqi, WANG Jun 22(22)
- Development potential and countermeasures of sub-seabed CO₂ sequestration under the target of carbon peaking and carbon neutrality in China SONG Shuang, HAN Jianbo, CHEN Hong, YANG Wenchao 22(30)
- Research on the decoupling of China's transportation carbon emissions and economic development from 2000 to 2020 WANG Bo, WANG Hantao, FEI Da 22(38)
- Analysis of the spatiotemporal evolution of green logistics development in Chinese provinces under the carbon peaking and carbon neutrality goals HUANG Ailing, MA Ruichen, WANG Jiamei, QIN Jianmin 22(47)
- Challenges and response strategies for ultra-large cities to achieve "dual-carbon" goals: A case study of Beijing SHI Xiaodong, YANG Yue, ZHANG Wenyong, XU Yanfeng 22(58)
- Optimization of power supply structure in Fujian province toward the carbon neutrality target FANG Chaoxiong, HU Zhenda, CHEN Hanshi, ZHANG Linyao, TU Xiazhe, LIU Yupeng, CHEN Weiqiang 22(67)
- The green development path of manufacturing industry in the background of digital economy in China ZHOU Jun, ZHOU Mingsheng, ZHUO Na 22(77)
- A review of immunomodulatory function of probiotic supplements on human beings HEN Junfei, CHEN Jianhao, CAO Peijiang 23(14)
- Application of remote rehabilitation supervision combined with shock wave therapy in postoperative rehabilitation of ankle joint surgery FU Guanda, WU Haihe, QI Yansong, WANG Yongcheng, MA Bingxian, XU Yongsheng 23(20)
- Rehabilitation value of performing eight-section exercise after percutaneous coronary intervention based on stress myocardial contrast echocardiography SUN Aitong, GAO Yingchun, QI Yansong, JIANG Peng 23(28)
- Rehabilitation assessment of cervical muscular function in patients with upper crossed syndrome using real-time strain elastography WANG Zhibin, DING Jie, CHEN Gen, WANG Zheng, FENG Xuehui, XIE Qiang, DING Yi 23(35)
- Risk factors and rehabilitation assessment of elderly high bone turnover osteoporosis ZHENG Xiaoxi, HOU Jianlei, QIU Xiaorong, SHI Bing, DU Peinan, LIANG Zhenchang, YE Mingxuan, WU Jinying, DING Yi 23(42)
- Rehabilitation evaluation and prognosis analysis of radiofrequency ablation technology for the elderly patients with lumbar disc herniation LI Jian, LU Pengfei 23(49)
- On biomimetic artificial hip arthroplasty combined with modified operation approach for elderly patients with reduced muscle strength XU Chang, YU Shouye, MA Diandong, ZHANG Bo, TANG Zibin 23(56)
- Rehabilitation evaluation and prognostic analysis of arthroscopic suture bridge fixation for posterior cruciate ligament avulsion fractures YANG Shulong, REN Xiangyu, LIU Zhe, WANG Tianda, ZHANG Teng, LI Haoxin, QI Yansong, ZHANG Zhong 23(64)
- Emotional issues and rehabilitation strategies of malignant tumor patients during hospitalization SHI Xiuhuan, XING Ze, CAO Ranhua, LI Chao, LI Yao 23(72)
- A review of minimal-invasive techniques for subtalar arthroscopy in treatment of calcaneal fractures YUAN Baohua, YAO Xingzhang, LI Xingyong, YANG Chen, ZUO Penggang, LIU Xiaoting, WU Yize, LIN Haisheng 23(79)
- Clinical prognostic effect of Shenfu injection on patients with septic shock: A systemic review and meta-analysis QIN Chenyuan, LIAO Jiaojiao, ZHANG Shimo, FENG Yuting, LIU Jue, TAO Liyuan 23(88)
- Comprehensive rehabilitation strategies of traditional Chinese medicine combined with western medicine in postoperative rehabilitation of kidney stones FANG Qiang, YANG Lijie, YANG Yang 23(100)
- Physical and mental effects of traditional Chinese medicine comprehensive rehabilitation on rehabilitation period of athletes' respiratory disease CHAI Jianzhong, ZHAI Jian, LI Yuan, WANG Jingru, ZHANG Guannan, WANG Qing, XU Qilin, ZHANG Lin, LI Guojun 23(106)
- Connotation analysis of TOD development model and several key thoughts ZHAO Penglin, ZHANG Ning 24(12)
- Practice and thinking of station-city integration in the new era of China ZHENG Jian 24(20)

- Thought on the core strategy of TOD development in China: Based on the practice in Shenzhen
 DAI Jifeng, CAI Yanfei, ZHANG Wenna 24(28)
- Study on the effect evaluation of rail transit TOD for special planning: A case of Hangzhou..... LÜ Jian, LEI Xinyue, LI Xiaoxuan, ZHANG Shulin, JI Ning 24(34)
- Evaluation and classification of Beijing rail microcenter subway stations based on extended node
 ——place model..... LU Xianqiao, WANG Jing, ZHANG Zheng, HU Xinning, GUO Hongjuan 24(41)
- Research on the measurement of walkability in Beijing subway station area from the perspective of living circle
 WANG Jing, FENG Cen, GONG Yanting, HU Xinning, LU Lina 24(52)
- New structuring of urban space based on the TOD mode of rail transit
 YE Cong, YE Zhenxiang 24(66)
- Chengdu TOD “137” circle planning model and “All in One” concept and practice WANG Huawen, YANG Kun, ZOU Yiheng, ZENG Min, DENG Shenxu, GUO Chun, WATANABE Sotaro, ZHAO Mingzhu 24(74)
- Practice and summary on transit-oriented development of Chongqing integrated passenger transport hubs
 YI Bing, YU Guoyue, LIU Tao, HU Shixingyue, YANG Xiaoguang 24(82)
- Development model of urban and rural transportation integration in China and foreign experience
 FENG Ming, LUO Guanliang 24(92)
- Supporting narrowing the regional gap and common prosperity by transportation CUI Yuan, LU Yajun, CHEN Jing, LIU Chen, SUN Xiangjun, KONG Wentao 24(100)

Reviews

- Developments of the advanced crossing of micromotors and microorganisms..... WANG Jianmin, LIN Lan, KONG Liangsheng 2(89)
- On dimensions of metrology DUAN Yuning, LI Jinyuan, ZHU Meina, YANG Ping, YAN Liuying 5(91)
- An overview of mixed ion-electron conducting (MIEC) perovskite oxides for solid oxide fuel cell (SOFC) cathode materials and relevant research in 2022
 YU Yu, LI Ming, CHEN George Zheng 6(74)
- Technical research status and application progress of cable-driven parallel mechanism..... WEI Huiling, LUO Lufeng, LU Qinghua, CHEN Weilin, WANG Jinhai 6(89)
- Development trend of drill string optimal configuration in myriametre scientific drilling YIN Hao, LIANG Jian, SUN Jianhua, LIANG Nan 6(108)

- SPARC phase II: Focusing on the vagus nerve
 XIN Chen, RONG Peijing, LI Shaoyuan, WANG Yu, CHEN Yu, CHEN Jiande, WEI Wei, CONG Bin 6(121)
- Principle and methodology of AlphaGo family algorithms
 ZHANG Sheng, LONG Qiang, KONG Yinan, WANG Yu 7(79)
- Evolutionary logic, management mechanism and implementation characteristics of U.S. high performance computing plan
 WANG Hualei 7(98)
- Prospect and development direction of deep coal and coalbed methane exploration JIANG Shuhong, SHI Suzhen, ZHAO Kang, LIU Yancheng, YAO Xuejun, SHI Jingxue, XIE Dongshan 7(106)
- Status and prospects of ultrasonic borehole imaging technology while drilling ZHANG Shuo, GAO Wenkai, TENG Xinmiao, DING Huahua, LIU Ke 9(75)
- Digital transformation of comprehensive transportation planning under the background of national space planning
 GU Mingchen, JIAN Feng, SHI Yuanyuan, ZHENG Xuewen, LIU Zengjun 9(83)
- Development trends of global antineoplastic antibody
 ZHANG Weiwei, GUAN Tong, XU Li, LI Chunying 10(92)
- Development situation, challenges and prospects of hydrogen refueling facilities in China LIU Wei, WAN Yanming, ZHANG Yan, LIN Hanchen 10(101)
- Research progress of friction dynamics of disc brake system
 WANG Jingyue, WANG Tongyi, LÜ Kun, WANG Junnian 10(106)
- Progress in research of small neutrino detectors
 HUANG Qianming, LI Lan, LÜ Huanwen, YING Dongchuan 11(105)
- Advances in software defined network security research and key technologies ZHAI Yahong, CUI Junwei 13(76)
- Shape memory alloys and their applications in non-energetic separating attachment: A review
 WU Xiaojuan, CHEN Wenlong, ZHANG Xiaobing, LIU Lijuan, CHEN Xiaosong, SUO Liang 13(89)
- Research progress of photobiomodulation for Alzheimer's disease
 ... XU Guodong, LV Zeping, WANG Daifa, GUO Rong 15(79)
- Research progress on damage behavior of high-density polyethylene (HDPE) pressure pipeline in service environment
 LI Hongwei, ZHAO Bo, ZHOU Tianyu, YUAN Yilin, YU Yuxin, ZHAO Zhijuan 15(89)
- Analysis of the current situation and trend of the research on regional innovation ecosystem in China: from the perspective of Literature Review
 HAN Wei, LIU Hongzun, DING Rui 16(100)
- Research progress and trend of cross-domain face synthesis

- technology LIU Qi, WU Haozhan,
XIE Tianxin, HAN Hu 16(113)
- On the mechanism of managed retreat in disaster risk area of the
coastal zone in US WANG Jiangbo, ZHENG Xiaoyan,
GOU Aiping 17(64)
- Application path analysis of artificial intelligence technology in
electronic countermeasures YE Juyi, TAN Heyi,
WU Jun, CUI Heng 17(78)
- Analysis on the development trend of space nuclear power
technology in the United States and Russia
..... HANG Shuang, YANG Zhou,
CHEN Guojiu, YUAN Zicheng 17(84)
- International comparison and enlightenment of mission-oriented
innovation policy HAN Wenyan, XIONG Yonglan 17(91)
- Main characteristics and optimized path of Chinese standards
"going global" WANG Bin, SUN Hongjun, ZHANG Ming,
LIU Ying, ZHANG Lizhen 17(102)
- Recent advances in hydrogel for osteoarthritis treatment
... JIAO Han, WU Chengwei, CHI Haitao, ZHANG Wei 18(72)
- Exploration of a new strategy for the treatment of allergic rhinitis
based on the circadian clock WEI Shitong, BAI Weiliang,
CHANG Ziwen, GAO Zhao, LIU Tiancong 18(84)
- Research progress on key technologies for drilling and completion of
offshore gas hydrate WANG Zhigang, GONG Jianyu,
WU Jixiu, YIN Hao, SHI Shanshan, YAN Jia, LI Xiaoyang 20(71)
- Fracturing technology development status and high efficiency
fracturing technology on normal hydrostatic pressure shale gas
..... LIU Hu, ZUO Luo, YIN Decan, JIANG Tingxue,
DUAN Hua, WANG Haitao 20(79)
- Advances in new diagnosis and current treatment of idiopathic
central precocious puberty with Western medicine and
Traditional Chinese medicine DING Yicheng, WANG Hai,
BAO Mulong, GU Shengnan 20(89)
- Review of graphene materials in the field of thermal management
..... LIN Shaofeng, SHI Gang, JIANG Dazhi 21(79)
- Research progress of electro-mechanical braking system for rail
vehicles MIAO Feng, MAO Jinglu, YANG Lei,
ZHANG Jingbin, WANG Shuai 21(90)
- On the development trend of oxygenation membrane technology for
extracorporeal membrane oxygenation(ECMO) from a perspective
of patents HE Junqing, CHEN Sisi, CHENG Rong,
XU Huifang, ZHENG Xiang 21(98)
- Perspectives on a new technology for coal temperature sensing based
on dual-source composite acoustic waves
..... GUO Jun, ZAN Ruoyi, WEN Hu,
WANG Kaixuan, JIN Yongfei 22(83)
- industrial software in large enterprises in China
... CUI Jiaying, FU Yuhan, MA Dongyan, WANG Qingyu 2(96)
- Current situation and prospect of China's scientific research and
technical services' opening up
..... HUANG Ning, ZHAO Ximeng, HE Guangxi 2(105)
- The temporal and spatial variation trends and influencing factors of
snow cover in northern Xinjiang from 2000 to 2020
..... ZHANG Yonghong, SONG Kaida, WANG Jianguang,
ZHU Linglong, TIAN Feng 3(72)
- Experimental analysis on influencing factors of aircraft fuel tank
inerting characteristics
..... SUN Yigang, GUAN Xin, LIU Bingfei 4(83)
- Port shoreline suitability evaluation under the constraints of sea area
use management policy: A case study of the Pearl River Estuary
and Dapeng Peninsula CHEN Lei, LI Feng, LIN Jingrou,
GAO Yang, ZHANG Xiaohao 4(97)
- Research on the evolution model of disruptive technological
innovation from the perspective of technology source and initial
target market LIU Liu, WU Xinnan 4(104)
- Analysis of the inter-modulation effect in 1-bit quantization and its
influence on radar system WU Yuezhou, LIU Shiqi,
WANG Xingyi, LI Bing 5(99)
- Numerical analysis of the convective heat transfer coefficient effect
on lithium battery thermal diffusion when considering
temperature effect HAN Runli, TANG Mingyun,
WANG Dong, ZHANG Shaojie 5(104)
- Palynological characteristics of Yanghugou Formation at western
margin of Ordos Basin, NW China, and paleoclimatic
implications WANG Bingxue, XU Gaofeng, GUO Huaijun,
HAO Zhilei, HE Wenxiang, HU Yong,
HOU Yundong, SUN Jifeng 5(113)
- Study on the influencing factors of international trade of grain virtual
cultivated land resources in China
..... CAO Chong, XIE Wenbao, YUAN Guojun 6(127)
- Overseas impression analysis of made-in-China based on NOW
corpus LIU Jian 6(138)
- Isolation and identification of indoor and outdoor culturable
microorganisms in Wenchang Spacecraft Launch Site
..... LIU Qianqian, YAO Qiong, WANG Ning, ZHAO Yong,
BAI Miaomiao, FENG Yali, CHEN Nana, XIAO Kui 7(114)
- Policy simulation for marine power construction based on system
dynamics DU Jun, LU Wei, YAN Bo 7(127)
- Research on the spatial-temporal differentiation of the coupling and
coordination between urban resilience and industrial structure
in China SHI Yufang, ZHANG Tianlun 8(132)
- Screening of key genes and prediction of therapeutic agents for
ischemic stroke based on transcriptome sequencing and
bioinformatics methods
..... WANG Yue, ZHOU Yue, ZHAO Li 9(89)
- Analysis and suggestions on the structural characteristics of Chinese

Papers

Analysis of application status and performance of effectiveness EPR

- scientific and technological workers: Based on the total scale of Chinese scientific and technological workers in 2020
 DAI Hong, LIU Xuan, ZHOU Daya 9(98)
- Geological disaster factors and susceptibility evaluation in the hinterland of the Loess Plateau
 RUAN Zheng, ZHOU Shaowei, YAO Sheng, TIAN Yao 10(115)
- Cause analysis of cracks in prestressed cable-stayed bridges with CDEM GAN Jianfeng, ZHONG Yunping, RAO Faqiang, QIN Kaiqiang, CAO Ruyang, ZHANG Yiming 11(113)
- Batch-attention: A method for reconciling overfitting and underfitting in deep learning
 HU Hanqing, LI Zhengxun, WU Zhunan 13(100)
- On structure and difference of urban safety production risk based on industries CHEN Ning, TANG Junmei, WANG Yao, CHEN An 13(109)
- Axial force inversion method of deepwater jacket platform based on digital twin method ZHANG Yanfang, CHENG Congzhi, ZHOU Lei, WANG Weiwei, YU Siyuan, WU Wenhua, LIU Lei, ZHU Dongxu 15(97)
- Practice of cross-regional marine data cooperation: A case study of China-EU Marine Data Network Partnership(CEMDnet)
 SUN Miao, WAN Fangfang, HAN Luyao, ZHANG Tiecheng, HUANG Haiyan, LI Wenshan, REN Xingyuan 15(106)
- An entity mapping technology of national grid public data model integrating BERT and congestion filtering
 LI Yufei, HAO Baocong, LOU Yiwei, YANG Shiyu, GAO Shijie, ZHANG Pengyu 15(113)
- An SG-CIM model mapping technology study via knowledge graph and graph attention network LI Xing, REN Xiaowei, LOU Yiwei, GAO Shijie, GE Xinliang, LIAO Xiaoqi 15(124)
- Research on the prediction models of forest fuel moisture content based on meteorological factors
 YUAN Xiaoyu, YANG Xiaodan, WANG Zhongyu 16(124)
- Clinical application and efficacy evaluation of domestic 3D printing orthopedic insole in the treatment of knee osteoarthritis
 MA Bingxian, BAO Huricha, WANG Yifan, WU Haihe, WANG Yongxiang, WEI Baogang, QI Yansong, XU Yongsheng 16(136)
- Spatial pattern analysis and influencing factors of urban public service supply level in China
 LI Yang, GUO Chengyu, WANG Lei 16(145)
- Characteristics of leaf functional traits of *Populus simonii*×*P. euphratica* on the northeastern edge of Ulanbuh Desert
 HUANG Yaru, MA Yingbin, ZHANG Jingbo, ZHAO Yingming, HAO Xuting, HAN Chunxia, JIAN Kaimin, MA Haifeng 18(92)

- A comparative study of science and technology activities between Chinese and American academic departments
 TAN Tianjiao, XUAN Zhaohui 18(101)
- Analysis on the security guarantee of new energy related minerals supply in China LIU Binbin, GE Jianping 20(97)
- A prediction model for coal calorific value based on L-M gradient iterative algorithm HUANG Kui, WANG Chongshi, WANG Linli, DOU Youquan, ZHANG Donglian, ZENG Wenhui, WANG Jiayin, ZENG Yong 20(106)
- Research on resource risk and influence of rare earth reduction in permanent magnet motor of passenger vehicles under full electrification TONG Xin, SUN Xin, WANG Peng, QIU Zizhen, LI Jianxin, SHI Jianrong, WANG Huichu, DING Yi 21(114)
- Effects of bimanual operated unpowered walking aids on upper extremities YANG Jiemeng, MO Zhongjun, GUO Junchao, JI Run, TAO Chunjing, FAN Yubo 21(127)
- On the coupling model and driving mechanism of green patent output YIN Xue, LIANG Qin, ZHANG Lizhou 21(134)
- Effect of vanadium and nitrogen content on microstructure, strength and toughness of high strength hot-rolled steel plate
 LIU Jian, LI Yueli 22(91)

Science and Technology Humanities

- Quantum information revolution leads the future revolution of science and technology QIAO Xiaofei, LU Haoming, GAO Ce 3(81)
- Karl Barry Sharpless: A chemist who was awarded his second Nobel Prize CHEN Biao, WANG Yan, ZHANG Yan, LI Tingting, ZHU Yuewei, LI Gong, WU Youjin 3(89)
- Svante Pääbo: Won the Nobel Prize in Physiology or Medicine 2022 for his study of human evolutionary genetics
 CHEN Biao, ZHU Yuewei, WANG Yan, CHEN Yu, LI Tingting, YU Feifan, WU Youjin 3(95)
- Study on Bingzhi's scientific institution thought and its practice in the institutionalization of modern biology in China
 SUN Wei, SHI Yumin 4(114)
- The interaction between science and diplomacy: A study of the relationship between China and the World Federation of Scientific Workers (1949-1966)
 CHEN Lu, ZHANG Li 10(125)
- Demarcation of human-machine intelligence LIU Wei 11(118)
- The influence of science and technology policy and folk force on the development of technological enthusiasm: Taking amateur radio activities during the Republic of China era as a core
 ZHANG Hang, ZHANG Hongguang, NIE Fuling 22(98)