

《科技导报》2022年第40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

- 追求卓越是不是有边界? 杨文采 1(1)
- 要大力发展高安全、长时间储能的铬-铁液流电池 杨裕生,马志啟 2(1)
- 基础研究:不钻象牙塔,不当外包工 汪品先 3(1)
- 热储能技术在能源革命中的重要作用 何雅玲 4(1)
- 创新海洋新材料,为国家海洋战略提供物质保障 薛群基 5(1)
- 加紧实施“战略性基础研究计划” 饶子和 6(1)
- 建设空间科学强国的历史机遇和挑战 王赤 7(1)
- 加强稀土战略研究,主动宣传中国稀土产业对全球可持续发展的贡献 沈保根 8(1)
- 借助现代科技力量,让民族药走向国门 朱兆云 9(1)
- 解析科学运动,推动大脑健康 苏国辉,张力 10(1)
- 奋进自立自强新征程 建功科技强国新时代 《科技导报》编辑部 11(1)
- 类器官:生命科学研究及医药研发的里程碑 陈晔光 12(1)
- 一流大学与科技革命 毛军发 13(1)
- 交通的未来之路在“可持续” 翟婉明 14(1)
- 加强农膜残留污染防治,加快推广全生物降解地膜 李景虹 15(1)
- 造就战略科学家梯队,培养科技战略意识 李国杰 16(1)
- 压电电子学效应及纳米发电机带来能源与传感新革命 王中林 17(1)
- 城市规划应布局必要的废塑料分拣中心 李景虹 18(1)
- 面向人民健康重大需求,建立脑疾病早期防治和后续康复体系 苏国辉 19(1)
- 加大深部热能探采技术攻关 持续推进地热资源规模化开发 多吉,王贵玲 20(1)
- 打造国内国际双循环体系,切实保障初级产品供应安全 郑绵平 21(1)
- 推动废塑料化学循环产业健康发展 李景虹 22(1)

- 聚合物太阳能电池光伏材料的分子设计策略 李永舫 23(1)
- 分子之上有广阔无垠的空间 唐本忠 24(1)

专稿

- 2021年中国重大科学、技术和工程进展 王康友,徐丽娇,刘志远,祝叶华 3(6)
- 远航2050:欧洲空间科学规划及启示 王赤,时蓬,宋婷婷,魏海燕,王琴,范全林 4(6)
- 2021年空间科学热点回眸 王赤,杨帆,韩淋,王海名,范唯唯,张凤 5(6)
- 缪子反常磁矩的精确测量预示存在新物理 李亮 6(6)
- “两论”视角看中国关键核心技术创新体系建设 刘合,张国生,徐鹏,朱世佳,唐玮,梁英波,苏健 7(6)
- 人源类器官的应用前景、伦理风险与治理建议 罗会宇,马永慧 8(6)
- 粒子物理学发展的历史考察 乔斐斐,路昊明 9(6)
- 梦境理论对元宇宙应用的启示 杨轩,周超,张涛,舒叶芷,刘心阁,王晓岸,刘永进 10(6)
- 强化国家战略科技力量支撑,服务构建新发展格局 白光祖,万劲波,彭现科,王宝,王鹏龙,蒋海军,赵宪庚 11(6)
- 2021年国际空间站科研与应用进展 韩淋,王海名,范唯唯,李超,李国鹏,杨帆 12(5)
- 中国海洋深水油气工程技术与装备创新需求预见及风险分析 高德利,张广瑞,王宴滨 13(6)
- 发达国家个性化医学发展策略及其对中国医药发展的启示 陆彩女,高柳滨,彭涛,高月红,毛艳艳 14(6)
- 美国行星科学2023—2032年规划及启示 王赤,白青江,时蓬,宋婷婷,李明,范全林 15(6)
- 美国国家实验室发展经验对中国强化国家战略科技力量的启示 冯梁,童杨,闫金定 16(6)

- “地平线欧洲”计划设计与管理的启示 南方,沈云怡,韩炳阳,孟祥奎,杨云 17(7)
- 科技伦理治理需要实践智慧 陈化,谢苏丹 18(5)
- 10年见证中国空间科学发展进入新时代 王赤,宋婷婷,时蓬,范全林 19(6)
- 中国粮食安全战略的路径演变及发展方向 陈希,钟钰 20(5)
- 中国低碳经济发展现状及展望 周宏春 21(6)
- 数字战略构建中国数字经济新格局 陈岩,吴超楠 22(5)
- 镁基固态储氢材料研究进展 张秋雨,任莉,李映辉,林羲,杨海燕,张松,毛正松,邹建新,丁文江 23(6)
- 资源循环助推碳中和的路径 宋璐璐,熊小平,陈伟强 24(5)

科技工作者建议

- 我国海上浮动核电站的核安全问题及建议 王琮,于雷,叶水生 4(16)
- 世界科技社团在国家创新体系中的作用 杨书卷 5(22)
- 科技创新治理现代化:理论溯源、时代内涵与实践议题 韩国元,冷雪忠 7(13)
- 粤港澳大湾区框架下香港北部都会区建设的意义、挑战与建议 谢来风,谭慧芳,周晓津 7(23)
- 长三角重大科技基础设施共建共享机制探索 王立伟,刘军,张爱平,于建荣 8(14)
- 海洋科学数据共享政策法规与标准规范研究及启示 孙苗,姜晓轶,王子珂 10(22)
- 不确定性时代下科学-社会-政策契约关系的重塑 郭佳楠 13(17)
- 科技社团促进科技经济融合:现状、问题与对策 基于“科创中国”品牌建设的观察 孟凡蓉,张润强,李雪微 15(16)
- 科协群团促进科幻发展路径探析——以中国科学技术协会为例 姚利芬,王卫英 15(25)

新发展格局下长三角产业链协同发展的挑战及应对 马征远,刘樱霞,王琼,桂柳鸣,陈大明,江洪波 17(15)

中国陆地生态系统碳汇发展的现状、问题及建议 董战峰,毕粉粉,冀云卿 19(15)

“双碳”视角下我国露天煤矿的绿色可持续发展 付恩三,白润才,刘光伟,郭伟强,赵浩 19(25)

党的十八大以来主要科技政策回顾与未来展望 袁志彬 20(13)

创新驱动发展战略的实施及成效 潘教峰,王光辉 20(20)

从战略思想到改革实践:党的十八大以来中国创新驱动发展战略的回顾与展望 吴金希,王之禹 20(27)

扩大国际科技交流合作 推进高水平对外开放——党的十八大以来国际科技合作工作回顾与展望 任孝平,杨云,李子愚,宋雨奇,栗俊杰,孟繁超 20(33)

全国统一大市场背景下技术市场建设的问题、内涵与对策 郑珂,胡锴 21(13)

中美人工智能产业核心技术生命周期的动态比较与演进路径 袁野,吴超楠,李晶莹,陶于祥 22(12)

打造变革型科协组织的探索与实践 谢志远 24(14)

专题

2021 年粒子物理学热点回眸 何吉波, Kim Siang Khaw, 李数, 周浩, 周宁 1(6)

2021 年光学热点回眸 卢战韬, 李林骏, 邱丽娟, 谢兴龙, 朱健强 1(25)

2021 年天文学热点回眸 赵雪杉, 邓舒夏, 苟利军 1(52)

2021 年空间科学与深空探测热点回眸 时蓬, 白青江, 王琴, 李明, 范全林 1(64)

2021 年生命科学热点回眸 蒋嘉彦, 朱芳, 李聪, 王呈呈, 胡荣贵 1(96)

2021 年人类微生物组研究热点回眸 施慧琳, 徐萍, 王玥 1(113)

2021 年临床心理学热点回眸 方圆, 李朋远, 刘少然, 杨晓曼, 潘晓君, 刘淑霞, 方青, 郭菲, 陈社妍 1(121)

2021 年新冠病毒变异、跨种传播及疫苗和

药物研究热点回眸 杨婧, 荣文婉, 桓瑜, 龚玉环, 毕玉海 1(132)

2021 年污水流行病学热点回眸 程荣, 石磊, 郑祥 1(150)

2021 年机械超材料热点回眸 吴玲玲, 田小永, 李涤尘, 周济 1(161)

2021 年结构色打印研究热点回眸 李凯旋, 宋延林 1(168)

2021 年可重构智能超表面技术热点回眸 司黎明, 汤鹏程, 董琳, 徐浩阳, 吕昕 1(175)

2021 年扩展现实(XR)热点回眸 范丽亚, 于文江, 韦骞, 缪相林 1(184)

2021 年智慧城市建设与研究热点回眸 席广亮, 甄峰, 钱欣彤, 徐京天 1(196)

2021 年滨水空间生态修复研究与规划建设热点回眸 杨波, 陈天, 李小艳, 李阳力, 李彦军, 刘昱, 张磊, 韩祯, 董瑜, 李宝军, 郭纪光 1(204)

2021 年无人机热点回眸 段海滨, 何杭轩, 赵彦杰, 王寅, 牛轶峰, 袁莞迈, 邓亦敏, 范彦铭, 魏晨, 罗德林 1(215)

2021 年创新设计热点回眸 肖人彬, 林文广, 赖荣桑 1(228)

冬奥会运动相关头部损伤与赛事场馆医疗保障 王佳宁, 杨渝平, 敖英芳 2(5)

三维步态运动分析技术在经典式越野滑雪项目中的应用 齐岩松, 王一帆, 吴海贺, 傅冠达, 包呼日查, 徐永胜 2(13)

冬季冰雪运动伤的急救分析及经验 刘明法, 乔帅, 汤明忠, 贾文杰, 辛睿, 张俊晶 2(21)

前交叉韧带重建术后运动生物力学特征 代瑞兰, 敖英芳 2(27)

基层越野滑雪队运动损伤状况分析——以延安市体育运动学校为例 王佳宁, 王格非, 李明, 杨渝平 2(36)

快速康复理念在冰雪运动所致急性跟腱撕裂中的应用 任向宇, 冯兴丽, 刘哲, 王天达, 张腾, 张忠 2(47)

冬季项目运动系统损伤的个性化康复方案及应用 张美颖 2(53)

冬奥背景下快速康复(ERAS)理念在下肢损伤护理实践中的应用 赵蕾, 郭玉青, 晁素兰, 曹水英,

侯艳霞, 廖明明 2(59)

冬季项目运动员膝关节运动损伤术后功能恢复进程及重返赛场分析 印钰, 王琪, 孟令宇, 苗欣, 王成, 张辛, 黄洪杰, 王健全 2(65)

外敷膏药治疗冰雪运动伤(伤筋病)的应用举隅 王劲松, 叶海东 2(71)

新型超声辅助内镜下腕管松解技术及应用 吴兵兵, 孙鑫, 夏非, 张海平 2(76)

膝关节软骨损伤行微骨折术与药物保守治疗的远期疗效及预后 李成真, 丁一, 黄光俊, 杜静德, 龚焘 2(82)

退役运动员中-重度膝关节炎的治疗对策:保守治疗还是关节镜手术 邓晓强, 付庆鹏, 高伟, 姜福民, 范永峰, 纪红, 卢世鑫 2(88)

冬季游泳运动对心血管系统保护机制的作用 蒋鹏, 高迎春, 徐永胜, 齐岩松 2(94)

运动护齿器对冰雪运动所致牙齿外伤的防护效果 王欣, 薛芃 2(101)

北京冬奥会科技冬奥产业布局及建议 袁燕军, 王熙 2(107)

土壤生态学研究前沿 朱永官, 陈保冬, 付伟 3(25)

植物-土壤反馈理论及其在连作障碍管理中的应用 周新刚, 马海鲲, 郭辉, 韦中, 徐阳春, 吴凤芝, 沈其荣 3(32)

围栏工程对退化草地土壤理化性质和微生物群落的影响 樊丹丹, 刘艳娇, 曹慧丽, 陈昊, 孔维栋, 李香真 3(41)

土壤食物网调控及其生态功能研究的困境与思考 张卫信, 申智锋, 宋博, 马子鹤, 邵元虎, 傅声雷 3(52)

土壤抗生素抗性组:来源、扩散和驱动因子 安新丽, 苏建强 3(64)

土壤病毒的研究进展与应用前景 韩丽丽, 曹苗苗, 毕丽, 张丽梅, 贺纪正 3(75)

丛枝菌根真菌在农业中的应用:研究进展与挑战 郝志鹏, 谢伟, 陈保冬 3(87)

宏基因组学技术与微生物群落多样性分析方法 彭玺, 冯凯, 厉舒祯, 邓晔 3(99)

贝叶斯推断在土壤微生物地理学中的应用 柳旭, 马玉颖, 高贵锋, 范坤坤, 杨腾, 褚海燕 3(112)

中国表层土壤汞和硒分布空间异质性的因素分析
 孙国新,张召阳3(121)

土壤活性氮气体排放研究进展
 宋雅琦,吴电明,俞元春3(130)

水处理过程中有机膜老化机理研究进展
 陈逸琛,代丹阳,石磊,程荣,郑祥4(23)

异味污染关键致臭物质精准识别研究进展
 翟增秀,王亘,李伟芳,孟洁,鲁富蕾4(35)

长江经济带城市大气污染排放效率与产业结构变迁
 蒋姝睿,余琅,杨瑄,唐祎馨,马中,何雷鸣,王力4(42)

中央环保督察与地方大气质量改善——基于多期双重差分法的检验
 陈迪,张梅,王玥,石磊,马中,陆根法4(55)

城市创新行为、经济发展与环境污染——基于面板门槛模型的实证分析
 范晓莉,李秋芳4(64)

长三角扩容对污染减排的空间分异特征及其机制
 熊立新,宁佳钧4(74)

膜领域国家自然科学基金资助的印迹(2000—2019):回顾与展望
 郑祥,陈逸琛,程荣,王力,石磊4(85)

装备紫铜管类件内壁自蔓延成型防腐耐磨涂层制备及性能表征
 张欢欢,刘文超,田浩亮,魏世丞,梁义5(28)

石墨烯掺杂环氧复合涂层的制备及防腐性能的研究
 田泳,关振威,李静5(34)

石墨烯冷涂锌防腐涂层的制备及性能
 房昂,杨瑞,杨亮,姜国杰5(44)

合金元素对SHS 伴生金属涂层基本性能的影响
 房昂,陈皓辉,王守泽,田浩亮,张恕爱5(52)

钛合金电解加工点蚀机理研究进展
 李海扬,詹中伟,骆晨,孙志华5(63)

模拟舰载环境对2124 铝合金耐蚀及疲劳性能的影响
 詹中伟,孙志华,葛玉麟5(69)

实验室沙尘颗粒冲蚀-腐蚀交替试验技术研究进展
 骆晨,李海扬,崔永静,孙志华,汤智慧5(78)

氟醚与丁腈橡胶在航空液压油中的老化行为对比研究
 王占彬,李春光,肖淑华5(88)

“双碳”目标下的国土空间规划及用途管控
 林坚,赵晔6(12)

“双碳”目标下国土空间规划响应路径
 石晓冬,赵丹,曹祺文6(20)

“双碳”目标下的生态城市发展战略与实施路径
 臧鑫宇,王娇,李含嫣6(30)

“双碳”目标下城市空间数字化技术应用研究进展
 朱丽,马俊榕6(38)

“双碳”目标下寒冷地区城市滨水住区夏季的热环境特征——以天津市为例
 王柳璿,李阳力,陈天6(46)

“双碳”目标下低碳韧性城市建设的国际经验及启示
 鲁钰雯,翟国方6(56)

“双碳”目标与数字化转型背景下能源产业科技人才队伍的建设
 杨军,彭建标,肖汶,刘立军,高健,蒋利平,杜俊南6(67)

农林碳中和工程
 石元春7(36)

生物质独特的负碳排放作用是碳减排的利器
 程序7(44)

中国城市空气质量与土地集约利用的匹配关系及影响因素
 杨群叶,梁彦庆,黄志英,崔立焯,马万里,葛京凤7(54)

欧盟钢铁减排路线图及其启示
 张紫琦,顾阿伦7(65)

稀土元素物质流分析研究进展
 陈玮,汪鹏,赵桑,陈伟强8(14)

稀土资源的全球分布与开发潜力评估
 王路,汪鹏,王翘楚,刘颖,张彪,陈伟强8(27)

稀土产业链关键产品贸易网络演变及启示
 汤林彬,汪鹏,马梓洁,陈伟强8(40)

碳中和背景下中国电动车产业稀土需求预测
 王晨阳,汪鹏,汤林彬,陈玮,陈伟强8(50)

稀土在挥发有机物催化净化技术领域的应用
 任泉明,樊洁,付名利,熊菊霞,张明远,叶代启8(62)

中国钨贸易格局演变及启示——基于物质流与价值流分析
 汤林彬,汪鹏,陈伟强8(70)

国内外稀土行业环境规制对比及启示
 黄祺深,孙莹,汪鹏,王路,陈伟强8(78)

美国关键矿产战略的演化特征及启示
 赵桑,汪鹏,王路,陈玮,陈伟强8(91)

后疫情时代:变化与重组
 陈櫻花9(20)

后疫情时代社会影响与应急管理的国外研究进展
 陈安,刘国佳,牟笛,冯佳昊,李季梅,陈祥羊,李玟玟,张首昊,丁于于,许静斯,刘梦洁,陈雅楠,黄卓逸,张若晨,李泽齐9(29)

境外输入性病例对疫情防控的影响——基于SEIDR 传染病模型
 许静斯,王子君,刘梦洁,李凉凉,陈安9(40)

基于应急资源集散中心选址优化的疫情隔离分区策略
 牟笛,陈安9(53)

疫情防控背景下生鲜物资运输路径优化
 张首昊,韩玮,李玟玟,刘国佳,陈安9(60)

后疫情时代中国散发疫情综合评价体系构建及应用
 刘梦洁,陈祥羊,陈雅楠,陈安9(67)

后疫情时代应急管理中涉疫个人信息披露法制化
 董京波9(78)

运动对人类共情的影响及其认知神经机制研究进展
 满晓霞,林莹,魏高峡,李佑发10(30)

运动促进大脑健康:来自行为和脑科学的证据
 金鑫虹,丁宇翔,周成林10(39)

运动干预脑衰老:新进展与再认识
 李雪,孙君志,金毓,王璐10(49)

学龄儿童久坐行为与执行功能的关联性研究进展
 崔洁,李琳10(60)

体育运动与孤独症康复:来自“脑智”视角下的证据
 蔡可龙,陈爱国,朱丽娜,刘智妹10(67)

食物决策的认知神经机制及肥胖人群运动干预建议
 黄佳璇,蔡雨薇,黄璞,何昭睿,徐霞10(78)

功能性近红外光学成像在运动认知神经科学中的应用
 项明强,黄文琴,李文静,刘书芳,廖八根10(89)

孤独症谱系障碍儿童的动作模仿能力:基于行为和脑科学的视角
 高媛媛,陈爱国,魏高峡10(97)

传统身心调节技术促进大脑健康的科学基础与实践应用
 胡卓尔,盖力钲,沈浩冉,何亚平,魏高峡10(110)

针对口吃患者言语感知和运动时机障碍的音乐-运动干预方法
 邓炜,王筱璐,沈牧玉,翁深宏,漆昌柱10(119)

作物种业发展态势分析
 刘忠松,陈烈臣,段美娟11(15)

中国新材料创新突破的路径及政策保障
 王昶,周思源,耿红军11(24)

电子束光刻设备发展现状及展望
 梁惠康,段辉高11(33)

面向智能制造的工业数字孪生关键技术特性
 陈晓红,刘飞香,艾彦迪,许冠英,陈蛟龙,徐雪松,梁伟11(45)

智能农机装备产业现状及发展建议
 欧阳安,崔涛,林立11(55)

智能化技术在建筑工业化中的应用进展
 李水生,周泉,何君,马可11(67)

加快推进中部地区协调发展的建议
 黄征学, 吴九兴 11(76)

检验检测科学仪器发展现状及建议
 中国检验检测学会
 测试装备创新发展研究项目组 11(82)

核技术应用现状及发展趋势
 刘蕴韬, 安世忠, 梁积新 11(88)

碳汇产品价值实现机制与路径
 周佳, 董战峰 11(98)

建筑业减碳途径及实施策略
 阳栋, 李晃, 李水生,
 侯亚康, 张水 11(105)

中国团体标准化发展历程与治理策略
 曹俐莉, 靳宗振 11(111)

人源类器官研究历程及发展趋势
 何康信, 张景语,
 钱菁菁, 李兰娟 12(13)

结直肠癌类器官的应用进展与挑战
 李精伟, 陈浩, 沙卫红,
 熊霞, 周健 12(28)

类器官芯片在疾病体外模型中的应用
 王丽, 骆沙曼, 张森,
 魏文博, 邱君君 12(42)

自驱动技术与植入式心脏电子医疗器械
 吴礼, 罗瑞增, 薛子傲,
 吴钰祥, 李舟 12(53)

万米科学超深井钻完井现状与展望
 王志刚, 王稳石, 张立辉,
 席正, 安迪, 尹浩, 王文, 闫家 13(27)

基于模型的工业机器人误差参数标定
 技术研究进展 崔正杰, 刘厚才,
 康辉民, 左国才, 胡胜巧, 刘志诚 13(36)

面向穿戴或植入式临床应用的 ssDNAG-
 FET 纳米生物传感器发展现状
 郝壮, 刘绍琴, 潘昀路 13(50)

3D 打印矫形鞋垫研究进展
 马偲芳, 王立朝, 李剑, 陶春静,
 张明, 樊瑜波 13(57)

中日两国对撞机建设与运行对比: 基于
 历史和科学计量视角
 李华东, 刘细文 13(65)

中国城市可持续交通发展
 陆化普 14(24)

新发展阶段加快建设交通强国的宏观
 特征与优化路径
 耿彦斌, 刘长俭, 孙相军 14(31)

高性能全气候电动客车的核心技术
 林程, 田雨, 于潇, 徐焱,
 蒋雄威, 孙逢春 14(41)

船舶智能航行技术研发进展
 张宝晨, 耿雄飞, 李亚斌, 文捷,
 于巧婵, 冯慧 14(51)

交通运输支撑服务区域重大战略的思考
 崔愿, 孔哲, 孙相军, 陈璟,
 曾学福, 刘晨, 王中奇 14(57)

“双碳”目标下中国货物运输体系可持续
 发展策略 毛保华, 周琪,
 李宁海, 周瑾, 吴金燕 14(65)

系统提升中国国际物流供应链韧性的
 路径 刘长俭, 孙瀚冰, 袁子文,
 张晓晴, 毕珊珊, 沈益华,
 徐力, 田佳 14(73)

大气复合污染新型观测技术研究进展
 王笑非, 王琳, 陈建民 15(33)

天气和气候条件对大气 PM_{2.5} 和臭氧污染
 形成过程的影响
 廖宏, 周颖, 代慧斌, 宫成 15(41)

气传花粉监测数据研究进展
 尹焯寅, 刘燕, 党冰, 乔媛,
 张丰瑶, 刘丹, 欧阳显晖 15(49)

巷道磁铁矿粉尘在人体呼吸道的沉积
 规律模拟研究 廖慧敏, 朱逸龙,
 苏红, 李明 15(64)

中国适应气候变化的政策及行动
 魏娜, 李阔, 许吟隆, 李迎春,
 韩雪, 郭李萍 15(77)

我们为什么需要战略科学家
 张贇, 王小凡 16(14)

战略科学家培育之我见 孙昌璞 16(18)

战略科学家的有效培养方法
 ——以分析杰出战略科学家个人
 品质及学术道路为基础
 厚宇德 16(27)

关于培养使用战略科学家的思考
 ——基于中外 100 位战略科学家的
 履历分析
 冯黎, 童杨, 闫金定 16(38)

国立科研机构培养使用战略人才的国际
 经验及启示
 肖小溪, 代涛 16(46)

国家战略科技力量的功能定位与协同
 机制 贾宝余, 董俊林,
 万劲波, 曹晓阳 16(55)

光被四表 泽及千秋
 ——战略科学家李四光
 王洪鹏, 李英杰 16(64)

钱学森
 ——杰出的战略科学家
 姜玉平 16(72)

生命历程理论视角下战略科学家的成长
 轨迹及机制
 ——以应用光学专家王大珩为例
 胡艳, 杨志宏, 张奚若 16(82)

摩擦纳米发电机表面电荷密度研究进展
 周灵琳, 王杰, 王中林 17(24)

摩擦发电机在微弱能量收集中的应用
 赵至真, 甘蓝月, 胡又凡 17(36)

复合型能源电池研究进展
 龚雪莹, 杜文倩, 郑莉 17(46)

摩擦纳米发电机在自驱动智能交通系统
 的应用研究进展 靳龙, 张磊,
 张彬彬, 杨维清 17(63)

穿戴电子可拉伸材料的制备与应用
 潘晓君, 鲍容容, 潘曹峰 17(76)

伦理治理: 中国科技现代化的弯道跨越
 王晓燕, 徐飞 18(13)

中国科技伦理治理体系建设进展
 葛海涛, 安虹璇 18(21)

从生命伦理学视域理解科技伦理原则
 张肖阳, 肖巍 18(31)

制度伦理、机构伦理与医学伦理实践范式
 的转变 杜治政 18(40)

中国医学伦理委员会委员的伦理认知
 分析 张雷, 张新庆, 李飞 18(49)

基因编辑技术与合成生物技术的伦理
 问题比较 张慧, 闫瑞峰 18(56)

精准医学中个体与群体关系的伦理辨析
 陶应时, 陈巧 18(63)

中国人工智能伦理研究进展
 卢艺, 崔中良 18(69)

军事伦理学国内外研究现状
 孙啸宇, 郑昱婧, 周旭,
 孔英, 王兰英 18(79)

学术不端问题认定过程中的影响因素
 分析 刘小鹏, 贺飞 18(87)

努力擘画新时代生态文明建设崭新篇章
 俞海, 王鹏, 张强, 宁晓巍 19(36)

中国绿色发展十年回顾与展望
 董战峰, 冀云卿 19(43)

科技创新助力中国生态环境质量全面
 改善 蒋洪强, 卢亚灵 19(53)

生物灾害概念界定及其在分类改进中的
 应用 刘巧芹, 郭蕾, 石云,
 唐淳轩, 黄陈楠 19(61)

黄河流域九省(区)工业水资源效率时空
 分异及影响因素
 苗峻瑜, 张春英 19(71)

海岸带地区空间治理机制
 王江波, 沈天宇, 苟爱萍 19(81)

利用沙漠砂合成硅酸盐材料
 ——硅酸盐工业和沙漠治理可持续
 发展的新方向
 史志铭 19(95)

核电厂周边土壤中放射性核素⁶⁰Co的
 淋溶迁移分布 张琼, 陈鲁,
 王博, 叶远虑 19(106)

放射性污染修复技术的伦理挑战与应对
 艾立梅, 徐飞 19(117)

中深层地热能取热技术研究进展
 宋先知, 李根生, 王高升,
 石宇, 杨睿月 20(42)

地热储层改造技术研究进展
 原若溪, 马峰, 张薇, 朱喜,
 陆川, 张汉雄, 余鸣潇, 黎楚童 20(52)

中国油区地热开发利用进展与展望
 饶松,高腾,肖红平,黄顺德,胡圣标 20(65)

中国中-高温地热能勘探方向与优选靶区 姜光政,王亚奇,胡杰,张超,王一波,左银辉,唐显森,马峰,胡圣标 20(76)

干热岩储层水力压裂改造的电磁法监测评价研究进展
 黄若宸,舒彪,李帝铨 20(83)

基于机器学习的地热采灌方案优化方法
 王佳斌,陈进帆,赵志宏,谭现锋 20(93)

基于战略认知的初级矿产品:概念、属性与经济关系
 张志敏,刘超 21(20)

碳中和驱动下的全球风电发展稀土需求
 陈立洋,杨宇瑶,汪鹏,郭咏梅,赵葵,陈丽华,陈伟强 21(31)

中国稀土铈元素的利用潜力——基于动态物质流方法
 张旭,张君华,汪鹏,王鹤鸣,王路,岳强,杜涛,陈伟强 21(44)

中国稀土镨元素的供需失衡问题——基于镨的物质流分析
 李新宇,汪鹏,王路,王鹤鸣,岳强,杜涛,陈伟强 21(55)

中国镧元素的动态物质流及供需分析
 赵葵,王昕,王鹤鸣,汪鹏,王路,岳强,杜涛,陈伟强 21(66)

中美稀土贸易现状与趋势
 张安迪,葛建平 21(77)

美日欧重构稀土供应链战略对中国稀土产业的影响 赖丹,方文龙,吴一丁,谭骏 21(88)

中国锂元素动态物质流及关键驱动因素分析 赵连征,汪鹏,汤林彬,王鹤鸣,岳强,陈伟强,杜涛 21(100)

能源转型背景下的中国镍动态物质流分析 黄亚伟,汤林彬,王鹤鸣,汪鹏,岳强,杜涛,陈伟强 21(110)

基于物质流分析的中国钴资源供需形势
 邢欣然,汤林彬,汪鹏,王鹤鸣,岳强,陈伟强,杜涛 21(120)

亚洲城市韧性发展策略比较
 王江波,陈涛,苟爱萍 22(20)

新加坡“亲生物城市”规划建设经验
 杨文越,邱宇欣 22(33)

建成环境影响出行安全研究进展
 陈春,杨钦智,李媛媛 22(43)

热激活建筑系统研究进展
 陈萨如拉,常甜馨,杨洋,张智,郭安妮 22(55)

视障群体友好出行的北京市街区空间影响因素及优化策略

..... 沈璐,韩林飞 22(66)

雄安新区未来人口结构及促进其高质量发展的建议 王艳君,刘清滢,司丽丽,彭相瑜,姜彤 22(78)

近 20 年中医药临床研究创新发展
 陶立元,冯玉婷,高洪才 23(24)

中西医结合在急诊治疗重症心力衰竭中的优势及对心脏射血能力的影响
 习涛,程泽君,邢新军,顾伟 23(30)

针灸治疗与消炎镇痛药物对不同疼痛程度肩周炎的疗效比较
 赵文君,周黎 23(37)

逍遥散治疗原发性痛经的疗效评价及内分泌调节机制
 蒋毅,李赞,刘芹 23(43)

凝血功能紊乱在脓毒症心功能损伤形成及治疗中的意义
 徐霄龙,张米锋,李珍莹,刘清泉 23(49)

蒙药组方治疗慢阻肺的临床疗效比较
 孙德俊,布仁巴图,刘晓玲,那仁满都拉,刘慧招,金桃,李媛,梁丹艳,高笑宇 23(58)

小儿健脾补肺膏方对儿童反复呼吸道感染治疗的疗效及其免疫机制
 莫珊,蔡靖宜,黎家楼,黄卓红,吴声振 23(66)

补中益气汤在腹腔镜术后康复中的应用 朱袞嘉,赵志朋,胡笏生,罗喜顺,龙祥恺,蒋世宇,王海鹏 23(72)

云南白药保险子在重度创伤性失血急救中的应用 李冉,付超,刘杨,刘明法 23(78)

外科手术联合补中益气汤的中西医结合治疗重度混合痔的临床应用
 张立,张海旺,孙琳丰,田泽阳,李建平 23(85)

中药方剂中乳香类药物不良反应分析及临床对策 王劲松,林飞 23(91)

中国核能现代化发展战略
 叶奇蓁,苏罡,黄文,杨勇,张东辉 24(20)

清洁能源部长会议合作机制下区域与全球能源互联网倡议的机遇与挑战
 朱峥,李帅虎 24(31)

氢能产业标准化体系:中外比较及启示
 张灿,张明震 24(38)

太阳能集热器种类与集热性能提升技术研究进展 李国柱,王帅,黄凯良,李慧星,冯国会,王清勤,孙子轩,崔美华 24(50)

核反应堆瞬发型自给能中子探测器初始灵敏度研究 吴雄,蔡利,张香菊,卢皓亮,蒋洁琼 24(64)

综述

建成环境对居民出行碳排放的影响研究进展 敖叔斌,周仲礼,王艳 4(94)

航空电子设备喷雾冷却技术研究进展
 齐文亮,王婉人,杨雨薇,李昊,刘婷婷 5(95)

高高原航空人因工程理论研究进展
 陈农田,宁威峰,满永政,李俊辉 5(105)

环氧树脂基辐射防护材料研究进展
 张雅晖,张有为,杜中贺,曹可,陆永俊,王连才,刘平桂,张秀芹,马慧玲 5(115)

聚焦超声治疗脑部疾病的现状与应用
 张艳秋,管喜岐 5(122)

超声悬浮传输及驻波-行波混合驱动
 董惠娟,穆冠宇,李天龙 6(73)

基于能力、架构中心的体系工程过程模型
 刘俊先,张维明 6(83)

主动健康管理模式的构建策略
 弓孟春,刘莉,王媛媛,陈华娟,梁效玮,邓光璞,朱宏 6(93)

突发公共卫生事件下危机管理研究热点与发展预测 兰欣,杨安 7(72)

张拉整体机器人关键技术研究进展
 崔祚,何景峰 7(84)

脱气对致密油藏流体渗流规律影响研究进展 饶远,杨正明,张亚蒲,吴振凯,刘畅 8(104)

类岩石材料动态本构模型研究进展
 陈思羽,王青成,杨立云 8(115)

农业农村生态环境监管体系历史沿革及现代化架构 向雁,侯艳林,张维理,陈印军 9(86)

工业互联网平台赋能流程制造行业转型升级场景分析 付宇涵,马冬妍,唐靖浓,王丹,李立伟 10(129)

低温等离子体脱硫技术研究进展
 夏诗杨,马文鑫,米俊锋,杜胜男,杨爽,于靖尚 12(66)

自动驾驶背景下智能路面研发进展
 禹润华,刘思铨,周晶 12(73)

教育领域中的脑-机接口应用:动向与挑战
 陈菁菁,王非,高小榕,张羽,李卓然,张丹 12(90)

美国空间核动力发展态势解析
 龚游,王新燕,夏芸 12(102)

中国智慧国土空间规划管理发展进程与展望 党安荣,田颖,李娟,吴冠秋 13(75)

肿瘤精准药物治疗研究进展
 黄瑶庆,王春丽,李子艳,毛艳艳,刘丽 13(86)

基于微生物的水泥基材料裂缝自修复技术研究进展
 王海良,陈仓,荣辉,李莹,陈禹廷,张颖,张津瑞,王剑云 15(90)

碱激发胶凝材料的碳化性能研究进展
 吕毅刚,肖百豪,韩伟威,彭晖,乔杰,王翠,李星 17(94)

福岛核事故后的海洋放射性排放和监测研究进展
 陈灿,李俊峰,王建龙 17(105)

苯乙烯生物衍生物的 γ -酮腈等系列双官能团化反应研究 王乃兴 20(101)

重大突发公共卫生事件中的公共信息发布:核心要素、演化路径及关键问题
 郑昱 22(88)

5G 行业专网应用研究进展
 刘海鹏,周淑秋 23(97)

美国先进核能技术发展动态分析与启示
 刘冬,梁田,宋辉,梁田 23(106)

脉冲星发现 55 年:中国天眼展望
 张承民,崔翔翰,王德华,杨佚沿,张见微,余竞,孙益洪,王双强,吴庆东,潘元月,周世奇,叶长青 24(72)

论文

联合作战背景下的体系效能评估方法
 杨建,董岩,边月奎,姚桐,耿修堂 4(106)

功能性离子液体在聚合物阻燃中的应用
 王文庆,李佳铸,王锐 4(118)

美国侧边吊臂发射回收无人机的特点及应用前景
 洪达,郑震山,周磊 5(132)

京广线高铁电气柜 Q345 碳钢涂层体系环境谱寿命预测
 李永红,邵晓锋,胡添奇 5(138)

航天工程质量数据体系架构的挖掘
 刘国才 6(101)

基于 AToT 模型的中国科技部官方微信主题量化分析
 张昊东,赵立新 6(110)

中国科协在促进枢纽型技术交易市场建设中的作用
 关磊,王宏伟,王聪 6(122)

基于数据驱动模型的辣木全球环境适宜性分布评估 范冲薇,郝蒙蒙,丁方宇,王倩,董东林,马志民,钱军,

李新华,陈静,万文宏,赵艳,张小波 7(94)

应用需求视角下的军民科技协同创新网络及信息推送机制 柏利,王宇,陈柏强,叶选挺 7(100)

中国钒资源全生命周期动态物质流分析
 简小枚,汪鹏,陈玮,段临林,王鹤鸣,陈伟强 8(127)

增强型电磁驱动装置瞬态磁场分析
 张文迪,王灵,李涛,徐蓉,徐伟东,严萍 9(98)

公路交通气象服务供需分析与满意度评价 王宇虹,宋建洋,王志,袁晓玉,郝婧婧,李筱竹,张晓美 9(105)

损伤对航空发动机锯齿形尾喷管力学性能的影响 杜春志,董少哲,虎帅,刘兵飞 10(137)

1996—2016 年河北省耕地功能空间分异及综合分区 秦彦杰,刘欣,唐守普,武爱彬,赵艳霞,沈会涛 12(107)

两种短效胰岛素对糖尿病酮症酸中毒的疗效对比 刁涛,程泽君,邢新军,顾伟 12(118)

基因编辑技术医疗应用的行政法规控
 朱兵强 12(123)

GS1 同化 GPS 可降水量对四川盆地不同类型降水模拟影响
 王成鑫,杨晓丹,师义成,苏家华,赵鲁强 13(96)

低氧预适应对小鼠海马神经保护作用机制研究
 ——基于 TSC1/mTOR/自噬信号通路
 齐瑞芳,李娜,吕军,石瑞丽,马宝慧,时静华,郝肖琼,邵国 13(107)

城市大脑发展成熟度的年龄评估模型
 刘锋,刘颖 14(80)

青藏高原原居人群缺氧风险性评价
 柳金昊,信忠保,黄艳章,林峰 14(92)

基于 BOTDR 技术的 OPGW 线廊环境灾变监测应用
 李军,李岩 15(104)

基于消息互联的无人机平台协同导航方法 李松 17(113)

基于自适应捕获算法的数字多波束抗干扰系统的应用 安浩平,张伟,李剑凯,梁楠 17(120)

新型酶响应型水凝胶合成及其在预防三阴性乳腺癌术后复发研究
 付之光,陶成,王宇,

温宁,胡琳 22(97)

中国关闭/废弃矿井的分类利用与等级评价
 冯飞胜,张继强,王于 22(105)

特种设备安全事故时间序列拓扑网络特征研究 晋良海,夏露,陈述,邵波,刘佳,范玲,闫月蓉 24(78)

科技创新、产业结构升级与共同富裕:理论建构及实证分析
 ——以浙江省为例
 李春林,潘帆帆,贺义雄,陈俊奇,张鸣亚 24(85)

科技人文

新冠肺炎疫情前后大学生道德观比较
 王瑞乐,杨琪,黄宝珍 7(107)

现代中国自然科学研究国际化进程的历史反思 葛业静,徐飞 10(144)

新时代弘扬科学家精神的若干思考
 魏永莲,万劲波 12(130)

破解人类感知之谜
 陈彪,蒙柳汶,付小航,陈羽,朱子君,朱玥玮,邹煜琦,吴又进 13(114)

陈省身与现代数学在中国的传播
 ——纪念陈省身诞辰 110 周年
 彭佳,薛有才 14(101)

晚清钢铁工业外籍工程师的历史影响
 史斌 14(106)

美国重组 DNA 咨询委员会的演变史
 吴焱斌,王岳 15(113)

见“维”知著 “鉴”往知来
 ——造纸研究专家王菊华先生学术成就综述 陈彪,狄雨萌,朱玥玮,付小航 15(123)

遗传密码的解析与生命公式的完善
 刘锐 15(130)

理想·现实·坚守
 ——mRNA 疫苗先驱卡塔琳·卡里科的科研之路
 陈彪,朱玥玮,付小航,蒙柳汶,狄雨萌,吴又进 16(90)

科研伦理,从何谈起 张月红 18(95)

用马克思主义指导科学和艺术的融合
 ——科普泰斗高士其的创作之路
 陈晓红 23(115)

竺可桢建设中国气象台网的精神密码
 付邦红,郭庆 24(94)

General Contents of Science & Technology Review in 2022, Vol. 40

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

Foreword

- Does pursuit of excellence have borderline? YANG Wencai 1(1)
- Strong efforts be made to develop high-safety and long-duration Cr/Fe redox flow batteries YANG Yusheng, MA Zhiqi 2(1)
- Basic research in China awaits further transformations
..... WANG Pinxian 3(1)
- The important role of thermal energy storage technology in the energy revolution HE Yaling 4(1)
- Innovate new marine materials and provide material support for the national marine strategy XUE Qunji 5(1)
- Speed up the implementation of the strategic plan on basic research
..... RAO Ziheng 6(1)
- Opportunities for building a leading power in space science
..... WANG Chi 7(1)
- Strengthen the rare earth strategic research and publicize the contribution of China's rare earth industry to global sustainable development actively SHEN Baogen 8(1)
- Let ethnic medicine go abroad with the help of modern science and technology power ZHU Zhaoyun 9(1)
- Deciphering the science movement to advance brain health
..... SU Guohui, ZHANG Li 10(1)
- Strive for a new journey of self-reliance and make contributions to a new era of scientific and technological powers
... Editorial Department of Science & Technology Review 11(1)
- Organoids: A milestone in life science research and pharmaceutical R & D CHEN Yeguang 12(1)
- Top university and technological revolution MAO Junfa 13(1)
- The future of transportation lies in "sustainability"
..... ZHAI Wanming 14(1)
- Strengthen the prevention of residual pollution of agricultural film, accelerate popularize full biodegradable film
..... LI Jinghong 15(1)
- Create strategic scientist echelons and cultivate scientific and technological strategic awareness CUI Peng 16(1)
- Piezoelectric effect and nanogenerator bring new revolution in the energy and sensing field WANG Zhonglin 17(1)
- Urban planning should layout necessary waste plastic sorting centers
..... LI Jinghong 18(1)
- Focusing on the brain health strive to benefit people's lives and health SU Guohui 19(1)
- Increase the technical breakthrough of deep thermal energy exploration and mining, and promote the large-scale development of the geothermal energy resources continuously
..... Duo Ji, Wang Guiling 20(1)

- Build a domestic and international double cycle system to ensure the security of primary product supply ZHENG Mianping 21(1)
- Promote the healthy development of chemical recycling industry of waste plastics LI Jinghong 22(1)
- Molecular design strategy for the photovoltaic materials of polymer solar cells LI Yongfang 23(1)
- Much to explore beyond molecule
..... TANG Benzong 24(1)

Special to S&T Review

- Top advances of science, technology and engineering from China in 2021 WANG Kangyou, XU Lijiao, LIU Zhiyuan, ZHU Yehua 3(6)
- Voyage 2050: ESA Science's Long-term plane and enlightenment
..... WANG Chi, SHI Peng, SONG Tingting, WEI Haiyan, WANG Qin, FAN Quanlin 4(6)
- NASA's probe first enters solar atmosphere
—A review of hot topics of space science in 2021
..... WANG Chi, YANG Fan, HAN Lin, WANG Haiming, FAN Weiwei, ZHANG Feng 5(6)
- Precise measurement of muon anomalous magnetic moment
..... LI Liang 6(6)
- Analysis on China's key and core technology innovation system construction from the perspective of on contradiction and on practice LIU He, ZHANG Guosheng, XU Peng, ZHU Shijia, TANG Wei, LIANG Yingbo, SU Jian 7(6)
- Application prospect and ethical risk of human organoids research
..... LUO Huiyu, MA Yonghui 8(6)
- A historical investigation of the particle physics development
..... QIAO Xiaofei, LU Haoming 9(6)
- Dream theory for Metaverse applications: Principles, methods and implications YANG Xuan, ZHOU Chao, ZHANG Shu, SHU Yezhi, LIU Xinge, WANG Xiaohan, LIU Yongjin 10(6)
- Strengthening national strategic scientific and technological power for supporting the creation of new development paradigm
..... BAI Guangzu, WAN Jinbo, PENG Xianke, WANG Bao, WANG Penglong, JIANG Haijun, ZHAO Xiangeng 11(6)
- Progress of scientific research and application progress of the International Space Station in 2021
..... HAN Lin, WANG Haiming, FAN Weiwei, LI Chao, LI Guopeng, YANG Fan 12(5)
- Innovation demand foresight and risk analysis of technologies and equipment for deepwater oil & gas engineering in China
..... GAO Deli, ZHANG Guangnui, WANG Yanbin 13(6)
- The policies and strategies of personalized medicine in main

- developed countries and the enlightenment to the development of medicines in China LU Cainv, GAO Liubin, PENG Bo, GAO Yuehong, MAO Yanyan 14(6)
- NASA's Planetary Science Decadal Survey 2023—2032 and its enlightenment WANG Chi, BAI Qingjiang, SHI Peng, SONG Tingting, LI Ming, FAN Quanlin 15(6)
- The experience of U.S. National Laboratory development and China's effort of strengthening national strategic scientific and technological force FENG Can, TONG Yang, YAN Jinding 16(6)
- Enlightenment from design and management of the Horizon Europe Programme to China's science and technology programmes NAN Fang, SHEN Yunyi, HAN Bingyang, MENG Xiangkui, YANG Yun 17(7)
- Technological ethical governance needs practical wisdom CHEN Hua, XIE Sudan 18(5)
- Witness of the new era of China space science since the past decadal ... WANG Chi, SONG Tingting, SHI Peng, FAN Quanlin 19(6)
- The path evolution and development orientation of China's food security strategy CHEN Xi, ZHONG Yu 20(5)
- Current situation and prospect of low carbon economy development in China ZHOU Hongchun 21(6)
- Digital strategy forges the new pattern of China's digital economy CHEN Yan, WU Chaonan 22(5)
- Solid state Mg-based hydrogen storage materials: Present research and future perspective ZHANG Qiuyu, REN Li, LI Yinghui, LIN Xi, YANG Haiyan, ZHANG Song, MAO Zhengsong, ZOU Jianxin, DING Wenjiang 23(6)
- Reducing carbon emissions by recycling bulk materials: Potentials and pathways SONG Lulu, XIONG Xiaoping, CHEN Weiqiang 24(5)

Suggestions

- Nuclear safety issues and development proposals of floating nuclear power plant in China WANG Cong, YU Lei, YE Shuisheng 4(16)
- On the roles of world scientific and technological societies in national innovation system and the enlightenment YANG Shujuan 5(22)
- Modernization of governance of scientific and technological innovation: Theoretical origins, epoch connotation and practical issues HAN Guoyuan, LENG Xuezhong 7(13)
- Construction of Hong Kong Northern Metropolis under the framework of Guangdong-Hong Kong-Macao Greater Bay Area: Impacts, challenges and suggestions XIE Laifeng, TAN Huifang, ZHOU Xiaojin 7(23)
- Exploration on the co-construction and sharing mechanism of large scale scientific facilities in the Yangtze River Delta ... WANG Liwei, LIU Jun, ZHANG Aiping, YU Jianrong 9(14)
- Studies of marine data sharing policies and standards and the enlightenment ... SUN Miao, JIANG Xiaoyi, WANG Zike 10(22)

- Reshaping of the contractual relationship between science, society and policy in the era of uncertainty GUO Jianan 13(17)
- Integration of science, technology and economy promoted by S&T societies in "Innovation China": Status quo, problem and solution MENG Fanrong, ZHANG Runqiang, LI Xuewei 15(16)
- Exploring the path of promoting science fiction development by science association groups: Taking China Association for Science and Technology as an example YAO Lifan, WANG Weiyang 15(25)
- Challenges and opportunities of coordinated development of industrial chain in the Yangtze River Delta under the new development pattern MA Zhengyuan, LIU Yingxia, WANG Qiong, GUI Liuming, CHEN Daming, JIANG Hongbo 17(15)
- Current status, problems and suggestions of terrestrial ecosystems carbon sink in China DONG Zhanfeng, BI Fenfen, JI Yunqing 19(15)
- Green and sustainable development of open-pit coal mines from the perspective of "double carbon" FU Ensan, BAI Runcai, LIU Guangwei, GUO Weiqiang, ZHAO Hao 19(25)
- Review and outlook of major science and technology policies since the 18th CPC National Congress YUAN Zhibin 20(13)
- Implementation and effectiveness of innovation-driven development strategy PAN Jiaofeng, WANG Guanghui 20(20)
- From strategic ideology to innovative practice: Retrospect and prospect of China's innovation-driven development strategy WU Jinxi, WANG Zhiyu 20(27)
- Expand international science and technology exchanges and cooperation, promoting high-standard opening up: Review and outlook of international science and technology cooperation since the 18th CPC National Congress REN Xiaoping, YANG Yun, LI Ziyu, SONG Yuqi, LI Junjie, MENG Fanchao 20(33)
- Problems, connotation and countermeasures of technology market construction under the background of national unified market ZHENG Ke, HU Kai 21(13)
- Life cycle dynamic comparison and evolutionary path survey of the core technologies in artificial intelligence industry of China and the USA YUAN Ye, WU Chaonan, LI Jingying, TAO Yuxiang 22(12)
- Exploration and practice of constructing transformational associations for science and technology XIE Zhiyuan 24(14)

Exclusive

- Review of particle physics in 2021 HE Jibo, KHAW Kim Siang, LI Shu, ZHOU Hao, ZHOU Ning 1(6)
- Memorable sounds in the optics and photonics in 2021 LU Zhantao, LI Linjun, QIU Lijuan, XIE Xinglong, ZHU Jianqiang 1(25)

- Top astronomy events in 2021
 ZHAO Xueshan, DENG Shuxia, GOU Lijun 1(52)
- Review of 2021 global space science activities
 SHI Peng, BAI Qingjiang, WANG Qin,
 LI Ming, FAN Quanlin 1(64)
- Review of research focuses on bioscience in 2021
 JIANG Jiayan, ZHU Fang, LI Cong,
 WANG Chengcheng, HU Ronggui 1(96)
- Review of hot topics of human microbiome in 2021
 SHI Huilin, XU Ping, WANG Yue 1(113)
- A review of hot topics in clinical psychology of 2021
 FANG Yuan, LI Pengyuan, LIU Shaoran,
 YANG Xiaoman, PAN Xiaojun, LIU Shuxia, FANG Qing,
 GUO Fei, CHEN Zhiyan 1(121)
- Retrospect and prospect of SARS-CoV-2 in 2021: Genetic mutation,
 cross-species transmission, and vaccine and drug in the
 COVID-19 pandemic YANG Jing, RONG Wenwan,
 HUAN Yu, GONG Yuhuan, BI Yuhai 1(132)
- Advances in wastewater-based epidemiology in 2021
 CHENG Rong, SHI Lei, ZHENG Xiang 1(150)
- Memorable sounds in mechanical metamaterial field in 2021
 WU Lingling, TIAN Xiaoyong, LI Dichen, ZHOU Ji 1(161)
- Achievements of structural color printing in 2021: A review
 LI Kaixuan, SONG Yanlin 1(168)
- Hot spots of reconfigurable intelligent surface technology in 2021: A
 review SI Liming, TANG Pengcheng, DONG Lin,
 XU Haoyang, LÜ Xin 1(175)
- Review on the hot spots of extended reality(XR) in 2021
 ... FAN Liya, YU Wenjiang, WEI Qian, MIAO Xianglin 1(184)
- Review of hot topics on construction and research of smart cities in
 2021 XI Guangliang, ZHEN Feng,
 QIAN Xintong, XU Jingtian 1(196)
- Summary of hot spots of research, planning and construction of water-
 front space ecological restoration in 2021
 YANG Bo, CHEN Tian, LI Xiaoyan, LI Yangli,
 LI Yanjun, LIU Yu, ZHANG Lei, HAN Zhen,
 DONG Yu, LI Baojun, GUO Jiguang 1(204)
- Review of technological hotspots of unmanned aerial vehicle in 2021
 DUAN Haibin, HE Hangxuan, ZHAO Yanjie,
 WANG Yin, NIU Yifeng, YUAN Wanmai, DENG Yimin,
 FAN Yanming, WEI Chen, LUO Delin 1(215)
- Achievements of innovation design in 2021
 XIAO Renbin, LIN Wenguang, LAI Rongshen 1(228)
- Winter Olympic sports related head injuries and related medical
 service in event venue
 WANG Jianing, YANG Yuping, AO Yingfang 2(5)
- Progress in practical application of three-dimensional gait motion
 analysis technique in classical cross-country skiing
 QI Yansong, WANG Yifan, WU Haihe,
 FU Guanda, BAO Huricha, XU Yongsheng 2(13)
- First aid analysis for winter ice and snow sports-related injury and a
 review of experiences
 LIU Mingfa, QIAO Shuai, TANG Mingzhong,
 JIA Wenjie, XIN Rui, ZHANG Junjing 2(21)
- Characteristics of sports biomechanics after anterior cruciate
 ligament reconstruction DAI Ruilan, AO Yingfang 2(27)
- Analysis of sports related injuries in cross-country skiing teams—A
 case study of Sports School in Yan'an City
 WANG Jianing, WANG Gefei, LI Ming,
 YANG Yuping 2(36)
- The enhanced recovery after surgery-guided rehabilitation for cases
 of ice and snow sports-caused acute Achilles tendon tear
 REN Xiangyu, FENG Xingli, LIU Zhe, WANG Tianda,
 ZHANG Teng, ZHANG Zhong 2(47)
- Personalized rehabilitation plan for winter motor system injury and
 its applications ZHANG Meiyang 2(53)
- Application of enhanced recovery after surgery (ERAS) in nursing
 practice for sports injury under the Winter Olympics background
 ZHAO Lei, GUO Yuqing, CHAO Sulan, CAO Shuiying,
 HOU Yanxia, LIAO Mingming 2(59)
- Functional recovery process and return to the field of winter athletes
 after sports injury
 YIN Yu, WANG Qi, MENG Lingyu, MIAO Xin,
 WANG Cheng, ZHANG Xin, HUANG Hongjie,
 WANG Jianquan 2(65)
- Application of external plaster in the treatment of ice and snow
 sports injury (tendon disease)
 WANG Jinsong, YE Haidong 2(71)
- New treatment of ultrasound-assisted endoscopic carpal tunnel
 release WU Bingbing, SUN Xin, XIA Fei,
 ZHANG Haiping 2(76)
- The long term efficacy and the outcome comparison of arthroscopy
 microfracture and conservative therapy on treatment of the knee
 cartilage injury LI Chengzhen, DING Yi,
 HUANG Guangjun, DU Jingde, GONG Xi 2(82)
- The treatment of moderate to severe knee arthritis for retired
 athletes: Conservative treatment or arthroscopic surgery
 DENG Xiaoqiang, FU Qingpeng, GAO Wei,
 JIANG Fumin, FAN Yongfeng, JI Hong, LU Shixin 2(88)
- The protective mechanism of winter swimming for the cardiovascular
 system JIANG Peng, GAO Yingchun, XU Yongsheng,
 QI Yansong 2(94)
- Protective effect of sports mouthguard on dental traumatology caused
 in ice-snow sports WANG Xin, XUE Peng 2(101)
- Layout of the science and technology industries related with Beijing
 Winter Olympic Games and some suggestions
 YUAN Yanjun, WANG Xi 2(107)
- Research frontiers in soil ecology
 ZHU Yongguan, CHEN Baodong, FU Wei 3(25)
- Plant-soil feedback: A key theory for management of soil sickness
 ZHOU Xingang, MA Haikun, GUO Hui, WEI Zhong,
 XU Yangchun, WU Fengzhi, SHEN Qirong 3(32)
- On the effect of fencing on physicochemical property and microbial
 community of grassland soils
 FAN Dandan, LIU Yanjiao, CAO Huili,
 CHEN Hao, KONG Weidong, LI Xiangzhen 3(41)

- Soil food web manipulation and ecological functions: Challenges and perspectives ZHANG Weixin, SHEN Zhifeng, SONG Bo, MA Zihe, SHAO Yuanhu, FU Shenglei 3(52)
- The soil resistome: Origin, dissemination and driving factor AN Xinli, SU Jianqiang 3(64)
- Research advances and application prospect of soil viruses HAN Lili, CAO Miaomiao, BI Li, ZHANG Limei, HE Jizheng 3(75)
- Application of arbuscular mycorrhizal fungi in agriculture: Research progress and challenges HAO Zhipeng, XIE Wei, CHEN Baodong 3(87)
- Analytical methods for metagenomic technology and microbial community diversity PENG Xi, FENG Kai, LI Shuzhen, DENG Ye 3(99)
- Application of Bayesian inference in soil microbial biogeography LIU Xu, MA Yuying, GAO Guifeng, FAN Kunkun, YANG Teng, CHU Haiyan 3(112)
- Spatial distribution heterogeneity of Hg and Se in surface soil in China and its plausible reason SUN Guoxin, ZHANG Zhaoyang 3(121)
- Soil reactive nitrogen gases emission: A review SONG Yaqi, WU Dianming, YU Yuanchun 3(130)
- Mechanism of organic membrane aging during water treatment: Current status and progress CHEN Yichen, DAI Danyang, SHI Lei, CHENG Rong, ZHENG Xiang 4(23)
- Advances and perspectives on accurate identification technology for key odour substances in odor pollution ZHAI Zengxiu, WANG Gen, LI Weifang, MENG Jie, LU Fulei 4(35)
- Urban air pollution emission efficiency and the change of industrial structures in the Yangtze River economic belt JIANG Shurui, YU Lang, YANG Xuan, TANG Yifan, MA Zhong, HE Leiming, WANG Li 4(42)
- Central inspection of ecological and environmental protection and the improvement of local air quality: Evidence from using multiphase difference-in-difference method CHEN Di, ZANG Mei, WANG Yue, SHI Lei, MA Zhong, LU Genfa 4(55)
- Urban innovation behavior, economic development and environmental pollution: Empirical analysis based on panelthreshold model FAN Xiaoli, LI Qiufang 4(64)
- Spatial differentiation of the Yangtze River delta capacity expansion on pollution reduction and its mechanism XIONG Lixin, NING Jiajun 4(74)
- Imprints funded by the National Natural Science Foundation of China in the field of membranes (2000—2019): Retrospect and Prospect ZHENG Xiang, CHEN Yichen, CHENG Rong, WANG Li, SHI Lei 4(85)
- Preparation and properties of self propagating anti-corrosion and wear-resistant coating on inner wall of equipment copper pipe ZHANG Huanhuan, LIU Wenchao, TIAN Haoliang, WEI Shicheng, LIANG Yi 5(28)
- Preparation of graphene-doped epoxy composite coatings and their anti-corrosion properties TIAN Yong, GUAN Zhenwei, LI Jing 5(34)
- Preparation and performance of cold-coating zinc anticorrosive paint containing graphene FANG Bing, YANG Rui, YANG Liang, JIANG Guojie 5(44)
- Effect of alloying elements on basic properties of SHS associated metal coating FANG Bing, CHEN Haohui, WANGShouze, TIAN Haoliang, ZHANG Shuai 5(52)
- Research progress on pitting mechanism for electrochemical machining of titanium alloys LI Haiyang, ZHAN Zhongwei, LUO Chen, SUN Zhihua 5(63)
- Effect of shipborne environment on corrosion resistance and fatigue property of 2124 aluminum alloy ZHAN Zhongwei, SUN Zhihua, GE Yulin 5(69)
- Research progress on sand particle erosion—A corrosion alternative laboratory test method LUO Chen, LI Haiyang, CUI Yongjing, SUN Zhihua, TANG Zhihui 5(78)
- Comparative study on aging behaviors of fluorane and nitrile butadiene rubbers in aviation hydraulic oil WANG Zhanbin, LI Chunguang, XIAO Shuhua 5(88)
- Optimization of territorial spatial pattern and planning response: Based on carbon peak and carbon neutrality goals LIN Jian, ZHAO Ye 6(12)
- The response path of territorial spatial planning under the 'dual carbon' goals SHI Xiaodong, ZHAO Dan, CAO Qiwen 6(20)
- Eco-city development strategy and implementation under the target of carbon peaking and carbon neutrality ZANG Xinyu, WANG Qiao, LI Hanyan 6(30)
- Research progress of urban digitization technology under "dual carbon" goals ZHU Li, MA Junrong 6(38)
- Summer thermal environment characteristics of urban waterfront residential districts in cold climate zone with "dual carbon" goals—Case study of Tianjin city WANG Liuying, LI Yangli, CHEN Tian 6(46)
- International experience of low carbon resilient city construction under the goal of carbon emissions peak and carbon neutrality LU Yuwen, ZHAI Guofang 6(56)
- Innovative training practice of scientific and technological talents in petroleum companies YANG Han, PENG Jianbiao, XIAO Wen, LIU Lijun, GAO Jian, JIANG Liping, DU Junnan 6(67)
- Agro-Forestry engineering for carbon neutralit SHI Yuanchun 7(36)
- Biomass's unique effect of carbon negative emission is a sharp weapon for carbon emission reduction CHENG Xu 7(44)
- Matching relationship and influencing factors between urban air quality and land intensive use in Chinese cities YANG Qunye, LIANG Yanqing, HUANG Zhiying, CUI Liye, MA Wanli, GE Jingfeng 7(54)

- European steel emission reduction roadmap and its implication to China ZHANG Ziqi, GU Alun 7(65)
- Material flow analysis of rare earth elements: A comprehensive review CHEN Wei, WANG Peng, ZHAO Shen, CHEN Weiqiang 8(14)
- Global distribution and development potential of rare earth resources WANG Lu, WANG Peng, WANG Qiaochu, LIU Ying, ZHANG Biao, CHEN Weiqiang 8(27)
- Evolution of the global trade networks of critical rare earth products and its implications TANG Linbin, WANG Peng, MA Zijie, CHEN Weiqiang 8(40)
- Forecast of rare earth demand driven by electric vehicle industry in China: 2010–2060 WANG Chenyang, WANG Peng, TANG Linbin, CHEN Wei, CHEN Weiqiang 8(50)
- Application of rare earth in catalytic purification technology for volatile organic compounds REN Quanming, FAN Jie, FU Mingli, XIONG Juxia, ZHANG Mingyuan, YE Daiqi 8(62)
- Evolution of China's tungsten trade pattern and its implications based on the perspectives of material flow and value flow TANG Linbin, WANG Peng, CHEN Weiqiang 8(70)
- Comparison of American, Australian, and Chinese environmental regulations in the rare earth industry and implications for global sustainable development HUANG Qishen, SUN Ying, WANG Peng, WANG Lu, CHEN Weiqiang 8(78)
- Evolution of the US strategy for critical minerals strategy and the implications ZHAO Shen, WANG Peng, WANG Lu, CHEN Wei, CHEN Weiqiang 8(91)
- Post-epidemic Era: Changing and restructuring CHEN Yinghua 9(20)
- Foreign research progress on social impact and emergency management in the post-pandemic era CHEN An, LIU Guojia, MU Di, FENG Jiahao, LI Jimei, CHEN Yangyang, LI Wenwen, ZHANG Shouhao, DING Shangyu, XU Jingsi, LIU Mengjie, CHEN Yanan, HUANG Zhuoyi, ZHANG Ruochen, LI Zeqi 9(29)
- An infectious disease model considering the impact of imported cases on internal spread of COVID-19 XU Jingsi, WANG Zijun, LIU Mengjie, LI Liangliang, CHEN An 9(40)
- A study on epidemic isolation patterns based on optimal locations of emergency resource centers MU Di, CHEN An 9(53)
- Study on the optimization of transportation path of fresh materials under COVID-19 epidemic ZHANG Shouhao, HAN Wei, LI Wenwen, LIU Guojia, CHEN An 9(60)
- Construction and application of a comprehensive evaluation system for COVID-19 sporadic outbreak in China in the post-epidemic era LIU Mengjie, CHEN Yangyang, CHEN Yanan, CHEN An 9(67)
- Legal study on personal information disclosure in the post-pandemic public emergency management system DONG Jingbo 9(78)
- The effects of exercise on human empathy: Research progress, prospect and cognitive neural mechanism MAN Xiaoxia, LIN Xuan, WEI Gaoxia, LI Youfa 10(30)
- Exercise promotes brain health: Evidence from behavioral and brain sciences JIN Xinhong, DING Yuxiang, ZHOU Chenglin 10(39)
- Exercise intervention of brain aging: New progress and revisit LI Xue, SUN Junzhi, JIN Yu, WANG Lu 10(49)
- Research progress of the relationship between sedentary behavior and executive function of school-age children CUI Jie, LI Lin 10(60)
- Physical exercise and autism rehabilitation: Evidence from the perspective of brain and mind CAI Kelong, CHEN Aiguo, ZHU Lina, LIU Zhimei 10(67)
- Cognitive neural mechanism of food decision-making and exercise interventions for obese individuals HUANG Jiaai, CAI Yuwei, HUANG Huang, HE Zhaorui, XU Xia 10(78)
- The application of functional near-infrared spectroscopy in exercise-cognitive neuroscience XIANG Mingqiang, HUANG Wenqin, LI Wenjing, LIU Shufang, LIAO Bagen 10(89)
- The action imitation ability of children of autism: From perspectives based on behavioral and brain sciences GAO Yuanyuan, CHEN Aiguo, WEI Gaoxia 10(97)
- Scientific basis and practical applications of mind-body exercise based on Chinese traditional culture to promote brain health HU Zhuoer, GE Likun, SHEN Haoran, HE Yaping, WEI Gaoxia 10(110)
- The music-motor intervention methods for speech perception and motor timing disorder of stuttering patients DENG Wei, WANG Xiaolu, SHEN Meiyu, WENG Shenhong, QI Changzhu 10(119)
- Current status and future perspective of crop seed industry LIU Zhongsong, CHEN Liechen, DUAN Meijuan 11(15)
- Path and policy for China's advanced materials innovative breakthrough WANG Chang, ZHOU Siyuan, GENG Hongjun 11(24)
- Electron beam lithography system: Progress and outlook LIANG Huikang, DUAN Huigao 11(33)
- Key characteristics analysis of industrial digital twins for smart manufacturing CHEN Xiaohong, LIU Feixiang, AI Yandi, XU Guanying, CHEN Jiaolong, XU Xuesong, LIANG Wei 11(45)
- Development status and countermeasures of intelligent agricultural machinery equipment industry OUYANG An, CUI Tao, LIN Li 11(55)
- Research progress of intelligent building in building industrialization LI Shuisheng, ZHOU Quan, HE Jun, MA Ke 11(67)
- Suggestions on accelerating coordinated development of central region HUANG Zhengxue, WU Jiuxing 11(76)
- Development status and countermeasures of inspection and testing scientific instruments Group on Test Equipment Innovation and Development Research, China Inspection and Testing Society 11(82)

- Current status and prospect of nuclear technology and application
 LIU Yuntao, AN Shizhong, LIANG Jixin 11(88)
- Mechanism and pathway of value realization of carbon sink product
 ZHOU Jia, DONG Zhanfeng 11(98)
- On the ways and implementation strategies of carbon reduction in
 China's construction industry
 YANG Dong, LI Huang, LI Shuisheng,
 HOU Yakang, ZHANG Shui 11(105)
- Development course and governance of association standardization in
 China CAO Lili, JIN Zongzhen 11(111)
- History and prospect of organoids research
 HE Kangxin, ZHANG Jingyu,
 QIAN Jingjing, LI Lanjuan 12(13)
- Modeling colorectal cancer with organoids: Clinical applications and
 challenges LI Jingwei, CHEN Hao, SHA Weihong,
 XIONG Xia, ZHOU Jian 12(28)
- Applications of organoids-on-a-chip in disease models *in vitro*
 WANG Li, LUO Shaman, ZHANG Miao,
 WEI Wenbo, QIU Junjun 12(42)
- Self-powered technology and implantable cardiac electronic medical
 devices WU Li, LUO Ruizeng, XUE Ziao,
 WU Yuxiang, LI Zhou 12(53)
- Present situation and prospect of drilling and completion of 10000
 meter scientific ultra deep wells
 WANG Zhigang, WANG Wenshi, ZHANG Liye,
 XI Zheng, AN Di, YIN Hao, WANG Wen, YAN Jia 13(27)
- Research progress of industrial robot model-based error parameter
 calibration technology CUI Zhengjie, LIU Houcai,
 KANG Huimin, ZUO Guocai, HU Shengqiao, LIU Zhicheng 13(36)
- Development status of ssDNA-GFET nano-biosensors toward
 wearable or implantable clinical applications
 HAO Zhuang, LIU Shaoqin, PAN Yunlu 13(50)
- Research progress of 3D printing orthopedic insoles
 MA Lifang, WANG Lichao, LI Jian, TAO Chunjing,
 ZHANG Ming, FAN Yubo 13(57)
- Comparison of construction and operation of colliders between China
 and Japan: Based on historical and scientometrics perspectives
 LI Huadong, LIU Xiwen 13(65)
- Sustainable urban transport development in China
 LU Huapu 14(24)
- Macro characteristics and optimization path of accelerating to build
 transportation power in China in the new development stage
 GENG Yanbin, LIU Changjian, SUN Xiangjun 14(31)
- Key technologies of high-performance all-climate electric bus
 LIN Cheng, TIAN Yu, YU Xiao, XU Yao,
 JIANG Xiongwei, SUN Fengchun 14(41)
- Development status and trend of intelligent navigation technology
 ZHANG Baochen, GENG Xiongfei, LI Yabin, WEN Jie,
 YU Qiaochan, FENG Hui 14(51)
- The major regional strategies supported by transportation
 CUI Yuan, KONG Zhe, SUN Xiangjun, CHEN Jing,
 ZENG Xuefu, LIU Chen, WANG Zhongqi 14(57)
- Sustainable development policy for freight transport in China with
 double carbon target MAO Baohua, ZHOU Qi, LI Ninghai,
 ZHOU Jin, WU Jinyan 14(65)
- The route of systematically improving the toughness of China's
 international logistics supply chain
 LIU Changjian, SUN Hanbing, YUAN Ziwen,
 ZHANG Xiaoqing, BI Shanshan, SHEN Yihua,
 XU Li, TIAN Jia 14(73)
- Research progress of new observation techniques for atmospheric
 composite pollution
 WANG Xiaofei, WANG Lin, CHEN Jianmin 15(33)
- Influence of weather and climate conditions on the formation of
 atmospheric PM_{2.5} and ozone pollution
 ... LIAO Hong, ZHOU Ying, DAI Huibin, GONG Cheng 15(41)
- Progress of research based on the airborne pollen monitoring data
 YIN Zhaoyin, LIU Yan, DANG Bing, QIAO Yuan,
 ZHANG Fengyao, LIU Dan, OUYANG Yuhui 15(49)
- Simulation study on deposition law of pyrrhotite dust in human
 respiratory tract in roadway
 LIAO Huimin, ZHU Yilong, SU Hong, LI Ming 15(64)
- Research on China's adaptation policies and actions on climate
 change WEI Na, LI Kuo, XU Yinlong, LI Yingchun,
 HAN Xue, GUO Liping 15(77)
- Why we need strategic scientists
 ZHANG Yun, WANG Xiao-Fan 16(14)
- My view on cultivating strategic scientists SUN Changpu 16(18)
- The effective way of training strategic scientists
 HOU Yude 16(27)
- Some reflections on training and using strategic scientists
 ——Based on CV analysis of 100 strategic scientists
 FENG Can, TONG Yang, YAN Jinding 16(38)
- The international experiences and implications of cultivating and
 using strategic talents in national research institutions
 XIAO Xiaoxi, DAI Tao 16(46)
- Functional orientation and the coordination mechanism of national
 strategic scientific and technological forces
 JIA Baoyu, DONG Junlin, WAN Jinbo,
 CAO Xiaoyang 16(55)
- Strategic scientist Li Siguang
 WANG Hongpeng, LI Yingjie 16(64)
- Qian Xuesen
 ——An outstanding strategic scientist
 JIANG Yuping 16(72)
- Growth trajectory and mechanism of strategic scientists from the
 perspective of life course theory
 ——Taking applied optics specialist Wang Daheng as an
 example
 HU Yan, YANG Zhihong, ZHANG Xiruo 16(82)
- Advance of study on surface charge density of triboelectric
 nanogenerators
 ZHOU Linglin, WANG Jie, WANG Zhonglin 17(24)

- Triboelectric nanogenerator for weak energy harvesting
 ZHAO Zhizhen, GAN Lanyue, HU Youfan 17(36)
- Research progress on hybrid energy cells
 GONG Xueying, DU Wenqian, ZHENG Li 17(46)
- Application and research progress of triboelectric nanogenerator in self driving intelligent transportation system
 JIN Long, ZHANG Lei, ZHANG Binbin, YANG Weiqing 17(63)
- Preparation and application of stretchable materials
 PAN Xiaojun, BAO Rongrong, PAN Caofeng 17(76)
- Ethical governance: The corner overtaking of modernization of Chinese science and technology
 WANG Xiaoyan, XU Fei 18(13)
- Review and prospect of the construction of governance system of science and technology ethics in China
 GE Haitao, AN Hongxuan 18(21)
- Ethical principles in the fields of science and technology illustrated from the perspective of bioethics
 ZHANG Xiaoyang, XIAO Wei 18(31)
- System ethics, institutional ethics and the transformation of medical ethics practice paradigm DU Zhizheng 18(40)
- Analysis of ethical cognition state of members of Medical Ethic Committee in China
 ZHANG Lei, ZHANG Xinqing, LI Fei 18(49)
- Comparison of ethical issues between gene editing technology and synthetic biology technology
 ZHANG Hui, YAN Ruifeng 18(56)
- Ethical analysis of individual and group relationship in precision medicine TAO Yingshi, CHEN Qiao 18(63)
- Research progress and trend on the artificial intelligence ethics in China LU Yi, CUI Zhongliang 18(69)
- Research status of military ethics at home and abroad
 SUN Xiaoyu, ZHENG Yujing, ZHOU Xu, KONG Ying, WANG Lanying 18(79)
- Influencing factors in identifying academic misconduct
 LIU Xiaopeng, HE Fei 18(87)
- Draw a new chapter in the construction of ecological civilization in the new era YU Hai, WANG Peng, ZHANG Qiang, NING Xiaowei 19(36)
- Retrospect and prospect of China's green development over the past decade DONG Zhanfeng, JI Yunqing 19(43)
- Progress and achievements in China's ecological environment science and technology ... JIANG Hongqiang, LU Yaling 19(53)
- Definition of the concept of biological disasters and its application in classification improvement LIU Qiaoqin, GUO Lei, SHI Yun, TANG Boxuan, HUANG Chennan 19(61)
- Temporal and spatial differentiation and influencing factors of industrial water resources efficiency in nine provinces (regions) of the Yellow River Basin
 MIAO Junyu, ZHANG Chunying 19(71)
- Research on the spatial governance mechanism in coastal zone
 WANG Jiangbo, SHEN Tianyu, GOU Aiping 19(81)
- Use of desert sand to synthesize silicate materials: A new sustainable-development direction of silicate industry and desertization governance SHI Zhiming 19(95)
- Leaching and vertical transfer of radionuclide ^{60}Co in soils around Nuclear Power Plant ZHANG Qiong, CHEN Lu, WANG Bo, YE Yuanlv 19(106)
- Ethical challenges and countermeasures to repair technique of radioactive contamination AI Limei, XU Fei 19(117)
- Research progress on heat extraction technology for developing medium-deep geothermal energy
 SONG Xianzhi, LI Gensheng, WANG Gaosheng, SHI Yu, YANG Ruiyue 20(42)
- Application of geothermal reservoir modification technologies and prospective YUAN Ruoxi, MA Feng, ZHANG Wei, ZHU Xi, LU Chuan, ZHANG Hanxiang, YU Mingxiao, LI Chutong 20(52)
- Progress and prospective of geothermal exploitation and utilization in oil fields of China RAO Song, GAO Teng, XIAO Hongping, HUANG Shunde, HU Shengbiao 20(65)
- Medium-high temperature geothermal resources in China: Exploration directions and optimizing prospecting targets
 JIANG Guangzheng, WANG Yaqi, HU Jie, ZHANG Chao, WANG Yibo, ZUO Yinhui, TANG Xianchun, MA Feng, HU Shengbiao 20(76)
- Research progress of electromagnetic monitoring and evaluation of hot dry rock hydraulic fracturing reservoir
 HUANG Ruothen, SHU Biao, LI Diqian 20(83)
- Optimizing development parameters of geothermal energy using machine learning technique
 WANG Jiacheng, CHEN Jinfan, ZHAO Zhihong, TAN Xianfeng 20(93)
- Discriminating primary mineral products based on strategic cognition: Concept, attribute and economic relations
 ZHANG Zhimin, LIU Chao 21(20)
- Analysis of rare earth demand for global wind power development under carbon neutrality CHEN Liyang, YANG Yuyao, WANG Peng, GUO Yongmei, ZHAO Shen, CHEN Lihua, CHEN Weiqiang 21(31)
- Development and utilization of rare earth cerium in China based on material flow analysis ZHANG Xu, ZHANG Junhua, WANG Peng, WANG Heming, WANG Lu, YUE Qiang, DU Tao, CHEN Weiqiang 21(44)
- On the imbalance between supply and demand of rare earth praseodymium in China: A praseodymium-based material flow analysis LI Xinyu, WANG Peng, WANG Lu, WANG Heming, YUE Qiang, DU Tao, CHEN Weiqiang 21(55)
- Dynamic material flow analysis and supply and demand management of lanthanum in China ZHAO Shen, WANG Xin, WANG Heming, WANG Peng, WANG Lu, YUE Qiang, DU Tao, CHEN Weiqiang 21(66)
- Rare earth trade status and future trend between China and U.S.
 ZHANG Andi, GE Jianping 21(77)

- The impact of US, Japan and Europe's strategy of reconstructing rare earth supply chain on China's counterpart
 LAI Dan, FANG Wenlong, WU Yiding, TAN Jun 21(88)
- Dynamic material flow and key driving factors of lithium in China
 ZHAO Lianzheng, WANG Peng, TANG Linbin, WANG Heming, YUE Qiang, CHEN Weiqiang, DU Tao 21(100)
- Dynamic material flow analysis of nickel in China under the background of energy transformation
 HUANG Yawei, TANG Linbin, WANG Heming, WANG Peng, YUE Qiang, DU Tao, CHEN Weiqiang 21(110)
- Supply and demand situation of cobalt resources in China based on material flow analysis XING Xinran, TANG Linbin, WANG Peng, WANG Heming, YUE Qiang, CHEN Weiqiang, DU Tao 21(120)
- Comparative research on resilient development strategies of Asian cities WANG Jiangbo, CHEN Tao, GOU Aiping 22(20)
- The experience of biophilic city planning and construction in Singapore YANG Wenyue, QIU Yuxin 22(33)
- International research progress on the impact of built environment on travel safety and its enlightenment
 Chen Chun, Yang Qinzhi, Li Yuanyuan 22(43)
- Research progress on thermo-activated building system
 CHEN Sarula, CHANG Tianxin, YANG Yang, ZHANG Zhi, GUO Anni 22(55)
- Blocks spatial influencing factors and optimization strategies of convenient travel for visually impaired population in Beijing
 SHEN Lu, HAN Linfei 22(66)
- The projected population structure and suggestions for high-quality development in the Xiong'an New Area
 WANG Yanjun, LIU Qingying, SI Lili, PENG Xiangyu, JIANG Tong 22(78)
- Analysis on innovation and development of clinical research of traditional Chinese medicine in the past 20 years
 TAO Liyuan, FENG Yuting, SHANG Hongcai 23(24)
- Advantages of the integrated traditional Chinese and western medicine in emergency treatment of severe heart failure and the effects on cardiac ejection ability
 XI Tao, CHENG Zejun, XING Xinjun, GU Wei 23(30)
- Comparisons and summary of the efficacy of acupuncture and non-steroidal anti-inflammatory drugs on treatment of scapulohumeral periarthritis with different degrees of pain
 ZHAO Wenjun, ZHOU Li 23(37)
- Efficacy evaluation of Xiaoyao powder on treatment of primary dysmenorrhea and the potential endocrine regulating mechanism
 JIANG Yi, LI Yun, LIU Qin 23(43)
- The significance of coagulation dysfunction in the formation and treatment of cardiac function injury in sepsis
 XU Xiaolong, ZHANG Mina, LI Zhenxuan, LIU Qingquan 23(49)
- Clinical observation of therapeutic effect of Mongolian medicine combined prescription on chronic obstructive pulmonary disease
 SUN Dejun, Burenbatu, LIU Xiaoling, Narenmandula, LIU Huizhao, JIN Tao, LI Yuan, LIANG Danyan, GAO Xiaoyu 23(58)
- Therapeutic effect of Xiaoeer Jianpi Bufei ointment on recurrent respiratory tract infection in children and its immune mechanism
 MO Shan, CAI Jingyi, LI Jialou, HUANG Zhuohong, WU Shengzhen 23(66)
- Application of Buzhong Yiqi Decoction combined with biological mesh during rehabilitation after inguinal hernia repairment
 ZHU Xijia, ZHAO Zhipeng, HU Xisheng, LUO Xishun, LONG Xiangkai, JIANG Shiyu, WANG Haipeng 23(72)
- Application of Yunnan Baiyao Baoxianzi in emergency treatment of severe traumatic hemorrhage
 LI Ran, FU Chao, LIU Yang, LIU Mingfa 23(78)
- Clinical application of surgical operation combined with Buzhong Yiqi Decoction in the treatment of severe mixed hemorrhoids
 ZHANG Li, ZHANG Haiwang, SUN Linfeng, TIAN Zeyang, LI Jianping 23(85)
- Analysis and clinical strategy on the adverse reactions of frankincense drugs in traditional Chinese medicine
 WANG Jinsong, LIN Fei 23(91)
- Research on development strategy of China nuclear energy modernization
 YE Qizhen, SU Gang, HUANG Wen, YANG Yong, ZHANG Donghui 24(20)
- Opportunity and challenge of the Regional and Global Energy Interconnection Initiative under the cooperation mechanism of the Clean Energy ministerial ZHU Zheng, LI Shuaihu 24(31)
- Hydrogen energy industry standardization system: Comparison and insights from China and abroad
 ZHANG Can, ZHANG Mingzhen 24(38)
- Research status of solar collector types and their thermal performance enhancement technologies
 LI Guozhu, WANG Shuai, HUANG Kailiang, LI Huixing, FENG Guohui, WANG Qingqin, SUN Zixuan, CUI Meihua 24(50)
- Study on the initial sensitivity of prompt response self-powered neutron detector in Nuclear Reactor
 WU Xiong, CAI Li, ZHANG Xiangju, LU Haoliang, JIANG Jieqiong 24(64)

Reviews

- Progress of research on the impacts of built environment on travel carbon emissions
 AO Yibin, ZHOU Zhongli, WANG Yan 4(94)
- Research progress of spray cooling technology for avionics
 QI Wenliang, WANG Wanren, YANG Yuwei, LI Hao, LIU Tingting 5(95)
- Review of high plateau aviation human factors engineering theory
 CHEN Nongtian, NING Weifeng, MAN Yongzheng, LI Junhui 5(105)

Research progress of epoxy resin based materials for radiation shielding ZHANG Yahui, ZHANG Youwei, DU Zhonghe, CAO Ke, LU Yongjun, WANG Liancai, LIU Pinggui, ZHANG Xiuqin, MA Huiling 5(115)

Development status quo and applications of focused ultrasound in the treatment of brain diseases ZHANG Yanqiu, JIAN Xiqi 5(122)

Application of standing wave-traveling wave hybrid drive in acoustic levitation and transportation DONG Huijuan, MU Guanyu, LI Tianlong 6(73)

Capability-based architecture-centric process model for system of systems engineering LIU Junxian, ZHANG Weiming 6(83)

Construction strategy of proactive health management model GONG Mengchun, LIU Li, WANG Yuanyuan, CHEN Huajuan, LIANG Xiaowei, DENG Guangpu, ZHU Hong 6(93)

Research hotspots and development forecasts of crisis management for public health emergencies LAN Xin, YANG An 7(72)

Research state and key technology analysis of tensegrity robots CUI Zuo, HE Jingfeng 7(84)

The effects of degassing on fluid seepage law in tight oil reservoirs RAO Yuan, YANG Zhengming, ZHANG Yapu, WU Zhenkai, LIU Chang 8(104)

Review of dynamic constitutive models of rock-like materials CHEN Siyu, WANG Qingcheng, YANG Liyun 8(115)

Historical evolution and modern framework of agricultural and rural ecological environment supervision system XIANG Yan, HOU Yanlin, ZHANG Weili, CHEN Yinjun 9(86)

Scenario analysis of transformation and upgrading of process manufacturing industry based on industrial Internet platform FU Yuhan, MA Dongyan, TANG Yinong, WANG Dan, LI Liwei 10(129)

Research progress of non-thermal plasma desulfurization technology XIA Shiyang, MA Wenxin, MI Junfeng, DU Shengnan, YANG Shuang, YU Jingshang 12(66)

Development on smart pavement under the background of autonomous driving GUO Runhua, LIU Siquan, ZHOU Jing 12(73)

Brain-computer interface applications in education: Trends and challenges CHEN Jingjing, WANG Fei, GAO Xiaorong, ZHANG Yu, LI Zhuoran, ZHANG Dan 12(90)

An analysis of US space nuclear power development trend GONG You, WANG Xinyan, XIA Yun 12(102)

Development process and prospects of China's smart territorial planning and management DANG Anrong, TIAN Ying, LI Juan, WU Guanqiu 13(75)

The research progress in precision cancer medicines HUANG Yaoqing, WANG Chunli, LI Ziyun, MAO Yanyan, LIU Lili 13(86)

Research progress on crack self-healing technology of cement-based materials based on microorganism WANG Hailiang,

CHEN Cang, RONG Hui, LI Ying, CHEN Yuting, ZHANG Ying, ZHANG Jinrui, WANG Jianyun 15(90)

Research progress on carbonation properties of alkali-activated materials LU Yigang, XIAO Baihao, HAN Weiwei, PENG Hui, QIAO Jie, WANG Cui, LI Xing 17(94)

Marine radioactivity emission and monitoring after Fukushima Daiichi Accident CHEN Can, LI Junfeng, WANG Jianlong 17(105)

The bifunctionalization reactions with series γ -ketone nitrile of styrene derivatives Wang Naixing 20(101)

Research on public information promulgation for major public health emergencies: Core elements, evolutionary path and critical issues ZHENG Yu 22(88)

Advances of research and application of 5G industry private network LIU Haipeng, ZHOU Shuqiu 23(97)

Analysis of American advanced nuclear energy development and its enlightenment LIU Dong, LIANG Tian, SONG Hui, LIANG Tian 23(106)

55 years after pulsar discovery: Future of FAST telescope ZHANG Chengmin, CUI Xianghan, WANG Dehua, YANG Yiyan, ZHANG Jianwei, YU Jing, SUN Yihong, WANG Shuangqiang, WU Qingdong, PAN Yuanyue, ZHOU Shiqi, YE Changqing 24(72)

Papers

Effectiveness evaluation for system-of-systems: A review of the state of the art YANG Jian, DONG Yan, BIAN Yuekui, YAO Tong, GENG Xiutang 4(106)

Application of functionalized ionic liquid in flame retardant polymers WANG Wenqing, LI Jiaqi, WANG Rui 4(118)

Analysis of US military Sidearm system characteristics and its application prospect HONG Da, ZHENG Zhenshan, ZHOU Lei 5(132)

Study on environmental spectrum life prediction of Q345 carbon steel coating system for electrical cabinet of Beijing Guangzhou high speed railway LI Yonghong, SHAO Xiaofeng, HU Tianqi 5(138)

The architecture of quality data mining in aerospace engineering LIU Guocai 6(101)

Quantitative analysis of topics editing in Ministry of Science and Technology's WeChat official account based on ATotT model ZHANG Haodong, ZHAO Lixin 6(110)

The role of China Association for Science and Technology in promoting the construction of pivotal technology trading market GUAN Lei, WANG Hongwei, WANG Cong 6(122)

Estimating global environmental suitability distribution of *Moringa oleifera* Lam. using data-driven model FAN Peiwei, HAO Mengmeng, DING Fangyu, WANG Qian, DONG donglin, MA Zhimin, QIAN Jun, LI Xinhua, CHEN Jing, WAN Wenhong, ZHAO Yan, ZHANG Xiaobo 7(94)

On information communication mechanism for military-civilian

- technology collaborative innovation BAI Li, WANG Yu,
CHEN Baiqiang, YE Xuanting 7(100)
- Material flow analysis of vanadium in China from 2000 to 2019
..... JIAN Xiaomei, WANG Peng, CHEN Wei,
DUAN Linlin, WANG Heming, CHEN Weiqiang 8(127)
- Analysis of transient magnetic field of augmented electromagnetic
driving device ZHANG Wendi, WANG Jiong, LI Tao,
XU Rong, XU Weidong, YAN Ping 9(98)
- Supply-demand analysis and satisfaction evaluation of highway
traffic meteorological service
..... WANG Yuhong, SONG Jianyang, WANG Zhi,
YUAN Xiaoyu, GAO Jingjing, LI Xiaozhu, ZHANG Xiaomei 9(105)
- The effects of damage on mechanical behavior of jet engine variable
geometry chevron DU Chunzhi, DONG Shaozhe,
PANG Shuai, LIU Bingfei 10(137)
- Spatial differentiation and comprehensive zoning of cultivated land
function in Hebei province since 1996 to 2016
..... QIN Yanjie, LIU Xin, TANG Shoupu, WU Aibin,
ZHAO Yanxia, SHEN Huitao 12(107)
- Clinical efficacy of different insulin regimens in the treatment of
diabetic ketoacidosis XI Tao, CHENG Zejun,
XING Xinjun, GU Wei 12(118)
- Legal regulation for medical application of gene editing technology
..... ZHU Bingqiang 12(123)
- The impact of assimilation of GPS precipitable water vapor in GSI on
the simulation of different precipitation types in Sichuan Basin
..... WANG Chengxin, YANG Xiaodan, SHI Yicheng,
MAO Jiahua, ZHAO Luqiang 13(96)
- Mechanism of hypoxic preconditioning on neuroprotective effect of
mouse hippocampus
——Based on TSC1/mTOR/autophagy signaling pathway
..... QI Ruifang, LI Na, LV Jun, SHI Ruili, MA Baohui,
SHI Jinghua, HAO Xiaoqiong, SHAO Guo 13(107)
- An age assessment model for maturity of city brain development
maturity LIU Feng, LIU Ying 14(80)
- Risk of hypoxia of short-term residents in Qinghai-Tibet Plateau
..... LIU Jinhao, XIN Zhongbao, HUANG Yanzhang,
LIN Feng 14(92)
- Application of environmental disaster monitoring of OPGW corridor
based on BOTDR technology LI Jun, LI Yan 15(104)
- A collaborative navigation method of UAV platform based on
message interconnection LI Song 17(113)
- Application of digital beamforming anti-jamming system based on
adaptive acquisition algorithm AN Haoping, ZHANG Wei,
LI Jiankai, LIANG Nan 17(120)
- Synthesis of novel enzyme responsive hydrogel and its applications in
prevention of postoperative recurrence of triple negative breast
cancer FU Zhiguang, TAO Cheng, WANG Yu,
WEN Ning, HU Lin 22(97)

- Classified utilization and grade evaluation of closed/abandoned mines
in China
..... FENG Feisheng, ZHANG Jiqiang, WANG Yu 22(105)
- Research on topological characteristics of special equipment safety
accidents time series JIN Lianghai, XIA Lu, CHEN Shu,
SHAO Bo, LIU Jia, FAN Ling, YAN Yuerong 24(78)
- Scientific and technological innovation, Industrial structure
upgrading and common prosperity: Theoretical construction and
empirical analysis
——A case study of Zhejiang Province
..... LI Chunlin, PAN Fanfan, HE Yixiong,
CHEN Junqi, ZHANG Mingya 24(85)

Science and Technology Humanities

- A comparative study on Chinese college students' moral values
before, during and after the COVID-19
..... WANG Ruile, YANG Qi, HUANG Baozhen 7(107)
- A historical reflection on the globalization process of natural science
research in modern China GE Yejing, XU Fei 10(144)
- Carrying forward the spirit of scientists in the new era
..... WEI Yonglian, WAN Jinbo 12(130)
- Crack the mystery of human perception
..... CHEN Biao, MENG Liuwen, FU Xiaohang, CHEN Yu,
ZHU Zijun, ZHU Yuewei, ZOU Yuqi, WU Youjin 13(114)
- Chern Shiing-Shen and the spread of modern mathematics in China
——Commemorating the 110th anniversary of Chern
Shiing-shen's birth PENG Jia, XUE Youcai 14(101)
- The historical role of foreign engineers in steel industry in the late
Qing dynasty SHI Bin 14(106)
- The evolution of the recombinant DNA advisory committee of the
United States WU Yanbin, WANG Yue 15(113)
- A review of Wang Juhua's papermaking researches
..... CHEN Biao, DI Yumeng, ZHU Yuewei,
FU Xiaohang 15(123)
- Analyzing genetic code and improving life formula: A review
..... LIU Rui 15(130)
- Ideality, realistic and persistence: The scientific research road of
Katalin Karikó, the pioneer of mRNA vaccine
..... CHEN Biao, ZHU Yuewei, FU Xiaohang, MENG Liuwen,
DI Yumeng, WU Youjin 16(90)
- Academic ethics: Where to start ZHANG Yuehong 18(95)
- Using Marxism to guide the integration of science and literature: The
science writing path of Gao Shiqi CHEN Xiaohong 23(115)
- Zhu Kezhen's spiritual code for building meteorological observatory
network in China FU Banghong, GUO Qing 24(94)