

《科技导报》2021年第39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

- 深化改革,加强一级学科建设,培养集成电路科学与工程创新型人才 王阳元1(1)
- 使科技成为推动人类社会发展的内生动力 万钢2(1)
- 时代呼唤新一轮科技体制改革 王貽芳3(1)
- 破除科技评价中“吹哨人”的窘境 孙昌璞4(1)
- 迈向机电耦合的机电一体化技术 段宝岩5(1)
- “能源有序转化”理论——引领能源技术革命和产业变革的方向 郭烈锦6(1)
- 迎接气候变化的挑战,推进绿色建设、实施生态大保护 钱七虎7(1)
- 数据安全:保障数据高效合理开发利用的基石 冯登国8(1)
- 生命周期方法与材料生命周期工程实践 聂祥仁9(1)
- 建设科技强国迫切需要科学家精神 钱七虎10(1)
- 光伏科学技术的发展、挑战与未来 郭万林11(1)
- 弘扬中国精神,为实现高水平科技自立自强贡献力量 侯立安12(1)
- 废弃矿井资源综合利用助力实现“碳达峰、碳中和”目标 袁亮13(1)
- 第三代半导体迎来新发展机遇 郑有料14(1)
- 五大维度深掘工业互联网数据价值 王坚15(1)
- 启航新征程,勇当高水平科技自立自强排头兵 万钢16(1)
- 电动汽车的发展和四网四流融合 陈清泉17(1)
- 守护儿童青少年心理健康,我们在行动 陆林18(1)
- 茶叶质量安全和茶产业的绿色发展 陈宗懋19(1)
- 阻止阿尔茨海默病相关痴呆不断攀升的关键在于一级预防 苏国辉,贾建平20(1)
- 面向未来的车用碳中和、可再生合成燃料 黄震21(1)
- 自主创新成果落地,破解残膜污染难题 瞿金平22(1)
- 科技工作者为乡村振兴谱新篇 张玉卓23(1)

以创新文化引领长三角科技创新实践 陈骏24(1)

院士寄语

乘风破浪 行稳致远 王夔10(8)

专稿

- 发布2020年度人类社会发展十大科学问题推动全球科技合作 王康友,田恬,史永超1(9)
- 2020年中国重大科学、技术和工程进展 刘志远,祝叶华,徐丽娇,陈广仁3(12)
- 中国共产党对科技工作者和科技团体的关怀与重视 王康友,祝叶华,李娜12(28)

专题

- 2020年光学热点回眸 朱海东,谢兴龙,沈卫星,朱健强1(17)
- 2020年天文学热点回眸 赵雪杉,黄京一,苟利军1(44)
- 2020年临近空间科技热点回眸 李智斌,黄宛宁,张钊,刘晓春,朱殷1(54)
- 2020年深空探测热点回眸 时蓬,王琴,白青江,范全林1(69)
- 2020年大气科学与环境健康交叉领域热点回眸 尹志聪,李雨嫣,段明铿,王会军1(88)
- 2020年地震危险性分析热点回眸 李昌琬,温增平1(97)
- 2020年地球数据科学与共享热点回眸 王卷乐,王玉洁,张敏,蒋涵,洪梦梦,李姝晗1(105)
- 2020年海洋气象研究热点回眸 邱春华,王东晓,罗希,张婷1(115)
- 2020年深海潜水器热点回眸 崔维成,姜哲,王芳,李维,宋长会,宋婷婷,沙金余1(126)
- 2020年细胞力学热点回眸 周冠林,王超,吴承伟,张伟1(137)
- 2020年新型冠状病毒分子病理学研究及其药物和疫苗研发热点回眸 叶盛1(144)
- 2020年农业生态学热点回眸 赵桂慎,任胜男,原燕燕,孔祥1(166)
- 2020年环境材料与技术热点回眸 刘爽,梁瀚颖,刘雪松,万杰,翁端1(174)

- 2020生物超材料热点回眸 司黎明,董琳,徐浩阳,吕昕1(185)
- 2020年光学超材料热点回眸 孙竞博,文永正,王陈,赵世强,王菲翎,周济1(192)
- 2020年太赫兹科学与技术热点回眸 司黎明,徐浩阳,董琳,吕昕1(201)
- 2020年3D打印热点回眸 吴磊,张虞,邹苗苗,宋延林1(212)
- 2020年扩展现实(XR)热点回眸 范丽亚,侯守明,张克发,缪相林1(220)
- 2020年无人机热点回眸 段海滨,申燕凯,赵彦杰,王寅,牛轶峰,范彦铭,邓亦敏,罗德林1(233)
- 2020年清洁能源开发热点回眸 李存璞,陈洪平,魏子栋1(248)
- 2020年中国垃圾分类背景下厨余垃圾处理热点回眸 蒋建国,耿树标,罗维,江燕航,高语晨,陈哲红,杨国栋,兰天,孟园,鞠彤瑶,韩思宇,沈鹏飞,向虹霖1(261)
- 掌握规律,创新驱动,扎实推进中国集成电路产业发展 王阳元3(31)
- 探究物质最深层次的物理规律:中国粒子物理发展规划的思考 王貽芳3(52)
- 航空发动机科学技术的发展与创新 王强,郑日恒,陈懋章3(59)
- 发展深海科技的前景与陷阱 汪品先3(71)
- 深空探测的现状、展望与建议 吴季3(80)
- 谈“十四五”生态保护与绿色发展的生态关系 李百炼,伍业钢3(88)
- 科技原始创新生态亟需改善——谈原始创新的起点问题 杨文采3(102)
- 新形势下科技人才培养评价体系应有新变化 王小凡,张赞3(105)
- 如何培养一流创新学者——访哈佛大学教授丘成桐 王丽娜3(108)
- 国家重点实验室体系建设发展现状及战略思考 闫金定3(113)
- 学科布局的逻辑内涵与中国实践 王孜丹,杜鹏3(123)
- 完善人口政策和提倡尊老爱幼代际互助家庭模式 曾毅3(130)
- 坚持创新核心地位,建设世界科技强国 万劲波3(141)
- 国土空间规划背景下的城市安全体系

构建 石晓冬,李翔5(9)
 山地城市综合防灾规划策略
 曾卫,赵樱洁5(17)
 健康城市视角下应对突发公共事件的
 城市设计策略 陈天,王佳煜,
 李阳力5(25)
 突发公共卫生事件下城市公共空间的
 韧性应对 王世福,张晓阳,
 邓昭华5(36)
 突发公共事件下智慧城市建设与城市治理
 转型 王波,张伟,
 张敬钦5(47)
 寒地城市突发公共卫生事件应对的规划
 响应 冷红,赵慧敏,袁青5(55)
 应对突发公共事件的韧性城市空间规划
 维度探讨 王峤,臧鑫宇5(65)
 韧性语境下应对突发公共事件的村庄
 规划 杨贵庆5(74)
 突发公共卫生事件中科技的支撑作用和
 价值导向 周建新,包圆5(82)
 新型冠状病毒肺炎疫情的应对政策及评
 估体系研究 沈国强,任慧妍,
 周龙,王章叶,闫笑一5(87)
 深耕“蓝色沃土”,海洋能助力实现
 “碳中和”——访浙江大学教授李伟
 刘志远6(18)
 海洋波浪能研究进展及发展趋势
 史宏达,刘臻6(22)
 海上大功率风浪复合发电装备设计与研
 究 陈卫星,李绍勋,高峰6(29)
 跷跷板式波浪能装置阵列发电性能分析
 赵江滨,范梦雨,
 金勇,周建辉6(35)
 振荡浮子式波能装置波浪爬升特性试验
 于通顺,唐渔滢,黄淑亭6(42)
 振荡浮子式波能转换装置阵列的物理
 模型水池试验 何则辰,张崇伟,
 宁德志,赵俊渝,何东,杨海师6(47)
 基于阻尼控制的不同底部形状振荡浮子
 俘能效果对比 支光凝,闫俊,
 梁海志,乔东生,宁德志6(53)
 基于数据驱动模式的波浪能装置短期发
 电功率预测方法 倪晨华6(59)
 基于海洋能的淡-氢联供系统方案及仿真
 模拟 刘宏伟,任和,李伟6(66)
 潮流能发电场机组阵列排布方式对产能
 的影响 杜修茂,司先才,袁鹏,
 谭俊哲,葛金辉,王树杰6(72)
 低速直驱型洋流能发电机的设计、分析与
 测试 艾程柳,杨阳,王海峰,
 黄元峰,赵威,刘腾,边晖6(77)
 海洋温差能发电系统新型热力循环理论
 分析 刘蕾,陈风云,彭景平,
 葛云征,刘伟民,王泉斌6(84)
 朗肯循环海洋温差能发电系统性能理论
 分析与试验 陈风云,刘蕾,
 彭景平,葛云征,刘伟民,王泉斌6(90)
 海洋温差能发电透平设计及性能影响
 葛云征,彭景平,陈风云,

刘蕾,刘伟民6(96)
 肿瘤标志物研究进展
 白日兰,梁婷婷,崔久冕7(28)
 POLE/POLD1 突变与肿瘤免疫治疗研究
 进展 麦宗炯,蒲恒颖,
 王峰7(38)
 纳米硒的功能设计及其在肿瘤精准治疗
 中的应用进展 张泽杭,刘婷,
 李海伟,桑诚诚,陈义康,陈填烽7(48)
 铁死亡调控机理及其在肿瘤治疗中的应
 用 黄珊,赵漫玉,张佩景7(63)
 乳腺癌早诊早治关键技术的研究与应用
 肖怀远,郝希山7(75)
 血小板分布宽度和血清白蛋白水平鉴别
 甲状腺肿瘤性质的临床进展
 李娟,张学辉,冯双双,
 申金付,谢树永,牛敏7(79)
 胰岛素瘤切除术后对血清激素、癌胚抗原
 水平及胰岛功能的影响
 马兴坡,牛敏,申金付,
 章秋7(85)
 国家恶性肿瘤临床医学研究中心建设探
 索 肖怀远,李慧,郝希山7(91)
 积极老龄化视角下的老龄友好型社区:理
 论演进与实践进展
 周佩玲,李悦8(17)
 老年人生活空间移动性影响要素研究进
 展 董慰,陈赛怡,董禹8(26)
 城市流动老年人日常活动与健康行为
 周素红,宋江宇,文萍8(36)
 积极老龄化视野中的友好环境建设
 孙中锋,朱霞林,单习章8(44)
 居家养老视角下住区空间智慧化趋势
 张宇,方佳曦8(52)
 绿色建筑理念下城市养老建筑设计策略
 王波,文华,杨鑫春,
 廖方伟8(60)
 自然友好的亲生物型养老建筑设计研究
 韩林飞,肖春瑶8(68)
 邻里尺度下建成环境更新对积极老龄化的
 促进 李婧,刘鑫宇,
 张皓8(77)
 健康老龄化的“地方”实践
 程杨8(86)
 建成环境健康影响研究的行为变量及其
 中介效应
 ——以上海市社区老年人的健康
 行为为例
 于一凡,刘旭辉8(94)
 建成环境对老年人活力出行的影响
 ——基于极端梯度提升决策树的
 研究 刘吉祥,肖龙珠,
 王波8(102)
 中国养老科技的发展
 黄贵成,郝亚丽,苗红8(112)
 “亚老年”概念及其健康评估体系构建
 王宇朋,王萍8(122)
 航空材料及产品环境试验数据资源需求
 分析 骆晨,孙志华,

刘明,潘娇9(17)
 美国五代战斗机座舱透明件技术的应用
 进展 冯海兵9(24)
 热处理对增材制造 AlSi10Mg 合金组织性
 能及残余应力的影响
 唐鹏钧,陈冰清,闫泰起,
 楚瑞坤,郭绍庆,李沛勇9(36)
 激光冲击、喷丸及其复合强化对TB6钛合
 金表面完整性及轴向疲劳性能
 的影响 罗学昆,赵春玲,查小辉,
 王欣,宋颖刚,汤智慧9(48)
 金属氧化物对氟硅密封胶耐热性能的
 影响 高元峰,鲍传磊,徐振坤,
 郑梓强,吴松华9(56)
 辅助离子束对孪生磁场中频反应溅射等
 离子体特性的影响
 望咏林,伍建华,
 刘宏燕,颜悦9(61)
 开启星际探测新征程 王赤11(16)
 太空探索中的人类医学保障
 朱香英,黄定华11(21)
 太空资源开发的现状与中国的立场
 涂亦楠11(30)
 关于新一代旗舰型科学卫星 WFIRST 发展
 的分析 白青江,范全林,
 时蓬,魏海燕11(38)
 世界航天发射运输的发展趋势
 朱雄峰,程洪玮,刘阳,
 刘鹰,谭云涛,周城宏11(46)
 高超声速飞行器技术研究进展
 王在铎,王惠,丁楠,
 张佳宇,呼宝鹏11(59)
 俄罗斯航天人才培养模式与特点分析
 贾晓琪,范唯唯11(68)
 美国极轨气象卫星的转型探索
 杜智涛,杜晓勇,姜明波,
 孙媛,张志标,王洋11(77)
 欧洲颠覆性太空技术搜寻方法体系研究
 林丽娇,孙洁,
 李友轩,赵勇11(84)
 中国关闭煤矿区域生态恢复规划进展
 周宏轩,陶贵鑫,徐辰,
 王昭清,汪秋菊13(18)
 中国关闭/废弃矿井地下空间储物环境
 稳定性保障:现状、评价及改造
 郝宪杰,陈泽宇,张通,
 王振宇,任波,武志德,陈凯,
 詹榕城,黄睿来13(29)
 基于矿井地下水库的煤矿采空区地下
 空间利用模式与关键技术
 张村,贾胜,吴山西,刘金保,
 焦越,张晨曦13(36)
 基于城市燃气输配的废弃煤矿井储存
 天然气方法 涂庆毅13(47)
 面向光伏消纳的光伏-废弃矿井抽蓄-蓄电
 池联合发电系统优化调度策略
 梁喆,李梅,周孟然,
 高博,陈凡13(52)
 废弃矿井抽水蓄能电站基础设施建设装备

关键问题及对策 何涛,王传礼,高博,陈凡,王伟俊,赵凯平 13(59)

废弃矿井抽水蓄能电站水泵水轮机关键技术 张保生,陈宁,高博,陈凡 13(66)

国外废弃矿区工业遗产旅游研究进展 汪秋菊,周佳丽,布和,王春才 13(73)

基于结构方程模型的资源型城市转型影响因素分析
——以安徽省淮南市为例 杨霞,李方虎,华小全 13(84)

第三代半导体产业发展与趋势展望 吴玲,赵璐冰 14(20)

紫外LED研究进展 李晋闯,闫建昌,郭亚楠,任睿,蔡昕松,王军喜 14(30)

第三代宽禁带功率半导体及应用发展现状 蔡蔚,孙东阳,周铭浩,郭庆波,高晗璿 14(42)

高压大功率碳化硅电力电子器件研制进展 柏松,李士颜,杨晓磊,费晨曦,刘奥,黄润华,杨勇 14(56)

4H-SiC功率肖特基二极管可靠性研究进展 张玉明,袁昊,汤晓燕,宋庆文,何艳静,李东洵,白志强 14(63)

第三代半导体辐射探测器研究进展 梁红伟,廖传武,夏晓川,龙泽,耿昕蕾,牛梦臣,韩中元 14(69)

扬帆芯未来,助力新基建,大力推进第三代半导体制造装备国产化 王志越,巩小亮,付丙磊 14(83)

风云气象卫星发展及其应用 高浩,唐世浩,韩秀珍 15(9)

风云气象卫星天气应用回顾和展望 王新,唐世浩,魏彩英 15(23)

风云气象卫星在防灾减灾中的应用 郑伟,王新,张晔萍,韩秀珍,唐世浩 15(31)

风云气象卫星在农业遥感中的应用 张晔萍,张明伟,孙瑞静,张元元,张里阳 15(39)

风云气象卫星“一带一路”应用现状与发展对策 戚迪,李雪,朱杰,贾煦,刘畅 15(46)

海洋大气和环境卫星遥感技术进展 田林,王曦,杨冰韵,吴晓京 15(54)

机器学习在遥感影像分类中的应用 高昂,唐世浩,肖萌,郑伟 15(67)

化工行业废盐资源化现状及发展趋势 王炼,陈利芳,高静静,仇鑫,戴建军 17(9)

精细化工行业高盐、高浓度有机废水资源化处理集成技术 罗莉涛,高誉,张鸿涛,陈兆林,李天增,韩志伟 17(17)

精细化工行业高盐、高浓度有机废水无害化处理现状及发展趋势 袁婧,常凤民,鞠雪敏,

高宏洲,戴建军,张琴 17(24)

高盐有机废水有机组分回收与水资源回收利用技术的探索与实践 陈辉霞,徐伟,陶莉,陈芳芳,刘凤梅,徐红彬 17(32)

高盐、高浓度有机废水蒸发特性实验 侯超,苗雪军,陶磊,杨鲁伟,孙贵祥,杨荣 17(39)

染料行业废水无害化处理技术现状及发展趋势 鞠雪敏,罗莉涛,张鸿涛,黄守斌,李俊,向莹 17(45)

煤质颗粒活性炭对染料废水中苯胺的吸附性能及机理 高誉,罗莉涛,常凤民,陈兆林,袁婧,袁华刚 17(55)

农药废水资源化处理技术现状及发展趋势 罗莉涛,陈珊,张德猛,张鸿涛,黄守斌,牛振华 17(63)

新冠疫情对儿童青少年心理健康的影响及应对建议 刘佳佳,阙建宇,张安易,陆林 18(20)

新冠肺炎疫情下儿童青少年心理健康干预进展 王琳,张南,刘一蓉,钱英 18(25)

新冠肺炎疫情期间大学生网络视频团体辅导过程-效果研究 张婕,刘宇,杨偲琪,荆磊,何丽琼,樊富珉 18(34)

儿童精神障碍的遗传机制研究进展 郑浩浩,庞滔,常素华 18(41)

中国农村留守儿童的心理现状、影响因素及干预策略 刘昱君,陆林,冉茂盛 18(50)

铁缺乏相关儿童睡眠障碍研究进展 孙一凡,李桃美,张海鹏,时媛,唐向东 18(57)

基于家谱图技术的青少年心理评估个案研究 张婕,徐佳,刘召霞,刘赢亿,刘丹 18(65)

人类影响引起全球变暖的证据 赵宗慈,罗勇,黄建斌 19(18)

“柳叶刀倒计时:人群健康与气候变化”2020年度报告解读 刘钊,蔡闻佳,罗勇,宫鹏 19(24)

国外气候变化与人口迁移研究 卜超群,李晓岑 19(32)

碳中和目标下的中国核能发展建议 周丽,姚子麟,步伟东 19(43)

碳中和愿景下金属矿产行业的挑战与机遇 马静玉,程东波 19(48)

神经炎症与神经退行性疾病 黄宗晖,周荣斌 20(45)

神经元及神经环路活性异常与阿尔茨海默病研究进展 孙秉贵 20(56)

阿尔茨海默病研究进展 李丽娟,肖轩盛,郑焱 20(69)

阿尔茨海默病的基因组学与功能基因组学研究进展 张登峰,徐敏,姚永刚 20(80)

ApoE4干扰大脑代谢诱发阿尔茨海默病

毕丹蕾,申勇 20(92)

基于智能影像基因组学技术的阿尔茨海默病预测进展 姚旭峰,袁增贝,卜溪溪 20(101)

阿尔茨海默病循证预防国际指南 张亚茹,郁金泰 20(110)

加快创新型国家建设 陈宇学 21(18)

新时代中国跻身创新型国家前列的前景、目标和建议
——基于全球创新指数报告的研究 郑世林,汪勇,陈东敏 21(27)

中国国家创新能力的评价与展望
——基于《国家创新指数报告》的研究 陈钰,玄兆辉 21(39)

创新型国家导向的中国科技立法与政策:理念与体系 刘银良,吴柯第 21(45)

国家创新型城市创新能力监测与评价 赵志耘,杨朝峰,张志娟 21(52)

全球科技创新变革下北京建设国际科技创新中心的使命与未来 关成华 21(60)

面向创新型国家的知识产权体系建设 刘银良,郑淑凤 21(65)

创新型科技人才分类评价方法 王雪梅 21(72)

促进科研管理数字化转型的对策 杨晶,韩军徽,李哲 21(80)

面向2035创新文化建设的进一步思考 任福君,刘莹,马健铨 21(87)

建设创新型国家的中国道路 陈凡,潘澍 21(95)

不同步态分析系统在骨性关节炎中的应用进展 岳友,吴海贺,齐岩松,包呼日查,魏宝刚,王永祥,马秉贤,徐永胜 22(35)

膝关节前交叉韧带断裂者跑步时的步态分析特征及指导意义 任爽,印钰,张思,梁子轩,于媛媛,时会娟,苗欣,李玳,胡晓青,黄红拾,敖英芳 22(43)

膝关节骨性关节炎步态分析特征及3D矫形鞋垫设计应用 吴海贺,魏宝刚,王永祥,包呼日查,马秉贤,齐岩松,徐永胜 22(49)

长三角区域科技创新资源空间差异及创新效应 曹贤忠,叶雷,易臻真,孙东琪 22(22)

长三角生态绿色一体化发展示范区绿色发展现状评估 李志青,胡时霖,刘瀚斌 24(30)

基于更高质量一体化要求的长三角交通发展路径 耿彦斌,程天成,陈璟,孙鹏,戴晓晴,刘勇凤,刘影 24(36)

一体化视角下长三角世界级机场群发展现状及优化措施 张蕾,孙伟,莫辉辉 24(43)

科技工作者建议

- 全球生物制药行业专利态势分析
..... 王春丽, 黄瑶庆, 李子艳, 毛艳艳 2(73)
- 中国开源软件生态构建的风险及对策
..... 黄鹏, 李宏宽 2(83)
- 颠覆性技术资助: 从国外经验到中国方案
..... 叶小刚, 邹倩瑜, 康金霞, 尤瑜 2(96)
- “一带一路”项目风险管理与香港的角色
..... 谢来风, 谭慧芳 2(104)
- 以人类命运共同体理念重构科技外交战略的思考
..... 罗晖 6(9)
- 面向重大科技攻关的科技动员模式
..... 李冰, 张纪海 7(9)
- 基于网络组织机制的美国先进制造技术联盟计划与案例研究
..... 赵作权, 郝赞聪 7(20)
- 美国海洋科技政策特征及其对中国的启示
..... 陈宁, 赵露 8(9)
- 环北极国家北极研究布局及对中国的启示
..... 王金平, 刘嘉玥, 李宇航, 陈留林, 吴秀平 9(9)
- 空间科学卫星项目的成本管理
..... 池宜兴, 杨克众, 刘兵 13(9)
- 基于市场机制深化生态保护补偿制度的改革思路
..... 席磊, 袁国华, 贾立斌 14(10)
- 中国科技人才计划体系的特点、问题与发展建议
..... 段光, 白鹭 15(75)
- 美国国家量子计划实施的特点及启示
..... 朱庆平, 吴根, 车子璠, 刘耀虎 18(9)
- 核数据: 核基础研究与工程应用的桥梁
..... 葛智刚, 陈永静 19(9)
- 基于全球科技治理理念的国际协同创新发展
..... 王韬钦 20(9)
- 中国海洋科技创新发展的历程、经验及建议
..... 林昆勇 20(19)
- 资源税法对地热产业的影响及政策建议
..... 邵亥冰, 孔彦龙, 沈百鑫 20(33)
- 跨境数据流动安全治理
..... 董京波 21(9)
- 广东省科研伦理治理的问题与对策
..... 曾敬 22(9)
- 美国国防部技术转化计划的管理及启示
..... 燕志琴, 刘瑜, 杨超, 侯俊杰 22(19)
- 科技外交视角下以色列对华的科技活动
..... 丁锐 22(28)
- 乡村振兴: 目标设想与实现策略
..... 赵桂慎 23(17)
- 构建需求导向型农业科技创新支撑体系, 助力巩固脱贫攻坚成果和乡村振兴有效衔接
..... 王晓君, 孙立新, 毛世平 23(23)
- 以科技之力巩固拓展脱贫成果同乡村振

兴有效衔接

——基于产业振兴的视角

- 严瑾, 陈巍, 丁艳锋 23(29)
- 如何推进人才振兴为乡村振兴提供支撑
..... 王应宽, 蒲应燕 23(36)
- 开放式创新实践对“揭榜挂帅”制度的启示
..... 张宇, 姜言彬 24(10)
- 关于加强重大科技热点事件应急科普的建议
..... 张思光, 初玉, 周建中, 石彪 24(16)

科技评论

- 华罗庚对多复变函数论研究的突破与获奖
..... 郭金海 5(148)
- 国家自然科学基金资助项目终止和撤销情况分析
..... 唐福杰 5(162)
- 环境设计生态学方法论特征
——基于吉布森的可供性理论
..... 谷晓丹, 罗玲玲, 陈红兵 7(112)
- 基因武器的伦理困境及其防范路径
..... 陶应时, 曾慧平, 刘芷含 9(122)
- 从阿雷西博到中国天眼射电望远镜: 工业革命的接力
..... 张承民, 崔翔翰, 杨佚沿, 王德华 11(9)
- 从“火”箭到卫星——意中空间科技合作回眸与展望
..... Laura Baldis, 白青江, 范全林 14(155)
- 中国八大人才计划的现状、反思与改革路径
..... 李侠, 霍佳鑫 18(15)
- 手性的控制: 不对称有机催化
——2021年诺贝尔化学奖成果简析
..... 李桂根 22(120)

综述

- 全球慢性肾病防治药物研究进展
..... 高月红, 王春丽, 毛艳艳, 刘丽丽 5(99)
- 水面无人艇环境感知技术及应用发展
..... 张安民, 周健, 张豪 5(106)
- 星际争霸视角的未来作战自主决策技术
..... 黄彬城, 陈思, 高放, 葛建军, 吴雪玲 5(117)
- 军事人效能增强技术发展现状与问题分析
..... 李长芹, 程鲤, 张翔 5(126)
- 普通菜豆晕病研究进展
..... 尹振功, 王强, 孟宪欣, 郭怡琦, 魏淑红, 朱永才 6(102)
- 美国机动车产品管理制度的特点及发展趋势
..... 李方生, 赵世佳, 胡友波 6(109)
- 美国人效能增强技术发展应用
..... 王小明, 李宁, 王新兴, 陈学伟, 崔博, 李曦, 李哲 7(96)
- 碳酸盐岩沉积相研究进展
..... 李峰峰, 郭睿, 余义常 8(128)
- 频率分集阵列雷达研究进展
..... 王博, 陈楚舒, 郭亚军, 刘乃箴, 许泽华 9(66)

新型高温高熵合金材料研究进展

- 梁秀兵, 万义兴, 莫金勇, 张志彬, 胡振峰, 陈永雄 11(96)
- 基于 ESO 的高空台发动机进气压力控制研究进展
..... 张松, 白克强, 但志宏, 钱秋滕, 刘磊 11(109)
- 航空机载锂离子电池热失控特性研究进展
..... 谢松, 李明浩, 巩泽泽, 陈现涛 11(118)
- 工业机器人绝对定位误差补偿技术研究进展
..... 付鹏强, 姜晓灿, 苗宇航, 王义文, 王昭 13(93)
- 近零能耗建筑概念演进、总体策略与技术框架
..... 陈平, 孙澄 13(108)
- 熊果酸在神经精神系统疾病中的药理作用及机制研究进展
..... 石亚静, 冷玉芳, 陈凤, 张健民, 任以行, 刘馨 13(117)
- 人类微生物组发展态势及建议
..... 施慧琳, 孙学会, 许丽, 徐萍, 王玥 14(92)
- 仿植被高光谱伪装材料技术研究进展
..... 祖梅, 郭峰, 程海峰, 刘东青, 陈晨, 李铭洋 14(100)
- 损伤力学理论应用于土木工程研究进展
..... 任晓丹 15(84)
- 大气二次有机气溶胶研究进展
..... 胡若兰, 王书肖 15(95)
- 中国水环境微生物污染研究进展
..... 李珂, 张洪勋, 余志晟, 曾凤娟 15(110)
- 面向软体机器人的新型变刚度技术研究进展
..... 刘晨, 吴业辉, 李博, 董旭峰, 陈花玲, 陈贵敏 17(69)
- 新冠肺炎疫情防控过程中的国际科技合作
..... 任孝平, 李子愚, 周小林, 沈云怡, 杨云 18(72)
- 染料废水处理方法研究进展
..... 崔玉民, 殷榕灿 18(79)
- 工程项目咨询的综合性理论方法
..... 陈永权, 张文泉 18(88)
- 脑机接口技术发展新趋势
——基于 2019—2020 年研究进展
..... 陈小刚, 杨晨, 陈菁菁, 高小榕 19(56)
- 中国太阳能利用技术发展概况及趋势
..... 路绍琰, 吴丹, 马来波, 高春娟, 王亮, 张辉, 张琦 19(66)
- 大数据生物特征识别技术研究进展
..... 刘琦, 于汉超, 蔡剑成, 韩斌 19(74)
- 微纳米马达在药物递送的应用进展
..... 万密密, 陈田田, 毛春, 沈健 20(116)
- 创造力测量的历史与进展
..... 李良敏, 陈红兵 20(126)
- 1949—2017 年中国大陆核科普图书出版的趋势
..... 刘培, 汪明辉 21(100)

电致变色器件用聚合物凝胶电解质研究进展 李晓白,于爽,李焱22(57)

半挥发性有机污染物的人体暴露评估方法 张子豪,王琰22(65)

面向大规模个性化生产的韧性制造系统 林文广,赖荣荣,肖人彬22(75)

转化植物科学研究成果,全面助力乡村振兴 种康,景海春23(48)

培育健康土壤,助力乡村振兴 朱永官,李宝值,吝涛23(54)

耐盐碱油菜品种选育及修复利用盐碱地研究进展 汪波,文静,张风华,李立军,来永才,任长忠,鲁剑巍,沈金雄,郭亮,周广生,傅廷栋23(59)

从脱贫攻坚到乡村振兴:演变历程、衔接机制与振兴路径
——以凉山彝族自治州为例 李川,漆雁斌,邓鑫23(65)

从十八洞村看乡村振兴战略实施的有效路径 尹怡诚,王亚琴,任嘉,成升魁23(73)

乡村振兴战略视角下乡村旅游的发展路径 胡丽平,胡小康,熊场,卢毅,吴照祥,黄晓园,成海23(80)

农村厨余垃圾处理特征性技术:问题及改进途径 何晶晶23(88)

移动互联网在中国农村的发展 庄家煜,迟亮,曾梦杰,李千琼23(94)

生物质微波热解制气研究进展 季科,王心竹,郭健翔,毕学军,刘冰冰,孙晋飞,李闻卓,刘益民24(54)

建成环境对城镇建设用地碳排放的影响研究进展 张小平,李鹏24(65)

研究论文

基于钛基复合材料的赭曲霉毒素A的光催化降解研究 李倩,王芳,周游,虞倩茹,吴世嘉5(131)

淀粉链支比对淀粉/琼脂复合膜微结构及性能的影响 王中,李好,石文娟,陆洁仪,乔冬玲5(141)

核电厂冷却塔布置对气载流出物扩散的影响 王炫,魏国良,张亚男,陶威铤,王德忠,王博7(102)

新型冠状病毒在家庭环境中的主要传播途径 雷浩,肖胜蓝,张楠,魏健健,金滔9(78)

基因组编辑植物的监管与检测技术 潘志文,张旭冬,高洁儿,刘鹏程,姚涓,张秀杰,姜大刚9(87)

“行业+气象”融入式服务模式分析和发
展趋势 袁晓玉,李嵩恂,李怡,王志,张礼春9(93)

LSTM模型在耕地面积预测领域的构建与
应用 向雁,侯艳林,姜文来,陈印军,成良强9(100)

仓库智能防控软件系统总体设计 李向荣,王志刚,马啸飞9(109)

泰国钾盐资源及其开发前景 黎明明,郑绵平,王晨光,丁涛,李强,杜少荣9(114)

基于原位反应制备叠氮化银微装药的方法 李明愉,刘强,曾庆轩,吴兴宇11(126)

科学技术与社会(STS)研究热点和发展趋势之管窥
——基于质性数据分析的4S年会
2016—2020年综述 柳堤,李政,任福君,李正凤14(107)

寻求“塔勒布超越”:常态化疫情防控与科技型企业可持续成长
——来自南京1907家高新技术企业的经验证据 罗利华,高永,郑倩,杨艳梅14(119)

网络游戏在疫情防控中的作用及意义:基于疫情期间在线交互数据的实证分析 钱学胜,胡安安,戴伟辉,凌鸿14(129)

基于SLAF-seq玉米高密度遗传连锁图谱构建与株型性状QTL定位 薛春雷,吴慧,逯晓萍,韩平安,孙峰成,张来厚14(144)

浙江省绿色建筑的发展和技术应用 吴津东,翁建涛,滕逢时,汤一凡15(117)

城市化品质、城市韧性与“台风-暴雨”灾害风险分析
——以7个东南沿海省市为例 罗紫元,曾坚15(124)

人工智能助力新冠肺炎疫情防控的实践情景 沙德春,荆晶15(135)

组合循环发动机科学研究技术路线的优化 赵文胜17(82)

变压器防腐涂层导热性能提升技术研究 莫娟,徐金,樊宝珍,刘蕊17(91)

新中国成立以来专利统计分析 高继平17(99)

学术会议质量综合评价研究及实践 唐家蕙,李晓轩,郑毅,翟胜辉17(106)

菠萝蜜低聚肽对db/db糖尿病小鼠血糖的影响 刘欣然,康家伟,王天星,郝云涛,殊娜,刘睿,胡佳妮,毛瑞雪,李勇18(94)

青岛港湾微型污损生物群落研究
——不同涂层的碳钢/海水界面生物膜初探 马士德,董续成,康宁,刘欣,韩文,段继周18(101)

全球恐怖袭击事件量化分级及反恐态势预测
——基于投影寻踪和灰色新陈代谢

模型 邓世成,秦瑶,许芥方,顾艺玮18(111)

机场飞行区无人驾驶特种车辆的风险评估 刘兵飞,汤晓鹏,张凤19(83)

保煤运:大秦重载铁路建设(1985—1998) 王斌19(92)

众包科普的发展:现实基础、制约因素与促进政策 王明,郑念19(98)

美国虚拟国家实验室协同创新机制——跨学科、全链路的灵活协同创新模式及启示 房超,班燕君20(133)

地缘博弈中的全球网络空间资源争夺 陈帅,郭启全,高春东,郝蒙蒙,江东22(85)

人工智能时代知识图谱表示学习方法体系 张翔,杨伟杰,刘文武,张珣,段大高,韩忠明22(94)

公众的科普偏好及影响因素
——基于免费开放科技馆的多源数据统计分析 任福君,高洁,许哲平,武虹,陈学娟22(111)

信贷约束对农户主观贫困的影响
——基于中国居民收入调查数据的实证研究 刘姝姝,朱明,杨照,张钢仁23(101)

产业技术结构与“卡脖子”技术特征
——以高端数控机床为例 梁帅,高继平24(75)

中国海洋碳汇交易市场构建 谢素美,罗伍丽,贺义雄,黄华梅,李春林24(84)

基于联邦学习的新冠肺炎疫情跨区域智慧防控技术
——以上海市实践为例 钱学胜,吴寰宇,陈诚,黄晓燕,重庆,戴伟辉24(96)

基于聚类层次分析模型的社区老年活动场所研究
——以福州市中心城区为例 陈天,王舒婷24(108)

中国西北地区城市的韧性测度及影响因素 高志刚,丁煜莹24(118)

中国科协所属学会、协会和研究会组织力:概念内涵与构成要素 章磊,王祥宇,阎波,孟凡蓉24(130)

科技人文

不忘初心承使命,鞠躬尽瘁兴国药
——深切缅怀楼之岑老师 蔡少青4(110)

李雅普诺夫:逐梦唯美天空的俄罗斯数学家 徐传胜7(120)

科学史与科学哲学视角下中国人眼中的克里克 孙咏萍,郭世荣9(128)

大数据研究中的两个流派及两类大数据

——基于案例的研究
 薛永红,董春雨 13(125)

文明周期表和新现代化理论
 何传启 13(134)

从海蒂·拉玛发明跳频技术看科学想象在技术创新中的作用
 杨可鑫,李斌 14(166)

詹天佑:中华民族的海归榜样与大国工匠的精神典范
 詹圣泽,连俊宏 15(142)

科学大家关于创新之问
 厚宇德 17(115)

中国超精密齿轮技术的“进化”
 李英杰,邢珺珂,王洪鹏 18(122)

理论是科学发展的关键
 王乃兴 19(104)

埃马纽埃尔·卡彭蒂耶、珍妮弗·杜德纳:因CRISPR/Cas9“基因剪刀”而获2020年诺贝尔化学奖的两女科学家
 陈彪,付小航,朱玥玮,狄雨萌,吴又进 20(142)

科魂匠心
 ——科学精神与工匠精神的内在联系 王前 21(108)

吉尔伯特·牛顿·路易斯:未获诺贝尔奖的化学大师 沈玉龙 22(130)

力学与工程学结合的优秀践行者
 ——奥斯本·雷诺 董鑫,白欣 22(137)

峥嵘岁月无愧担当 百年奋斗铸就辉煌
 ——中国林学会104年发展历程 中国林学会 23(138)

科学共同体

科技社团促进科技成果转移转化的服务模式 曹玉红,荆博 11(131)

地方学会服务地方高质量发展路径分析
 陈颖,李云,孙小兵 11(142)

科技工作者之声

需求导向 服务经济——“复兴号”动车组创新实践 卢春房 4(9)

科技与经济融合需要做好顶层设计
 ——访中国工程院院士刘合 徐丽娇 4(12)

药物源头创新还需打通成果转化环节
 ——访清华大学药学院院长、全球健康药物研发中心主任丁胜 徐丽娇 4(15)

能源经济学助力可持续发展
 ——访厦门大学中国能源政策研究院院长林伯强 徐丽娇 4(18)

完善创新环境,构建人工智能发展新形态
 ——访上海脑科学与类脑研究中心研究员周熠 徐丽娇 4(21)

AI芯片全方位赋能汽车智能化
 ——访地平线公司创始人兼CEO余凯 徐丽娇 4(26)

虚拟现实技术赋能产业创新发展
 ——访ARinChina创始人张明军 徐丽娇 4(28)

科技与可持续发展

聚力构建开放、信任、团结的科技共同体
 怀进鹏 2(9)

科技革命与产业变革:趋势与启示
 白春礼 2(11)

科技与人类可持续发展
 乔根·兰德斯 2(15)

科学共同体使命与价值共识
 达亚·瑞迪 2(18)

信任与合作:全球经济发展的必备要素
 保罗·罗默 2(20)

世界竞争力研究分析
 阿图罗·布里斯 2(23)

科技治理与科学文化

以真鉴善:科学史的认知与思考
 ... 埃菲思缪斯·尼古拉耶迪斯 2(27)

弘扬科学家精神,努力攻克医学难题
 王红阳 2(31)

认识及应对新兴技术带来的伦理问题
 沈向洋,龚克,薛澜,等 2(35)

数字经济与包容性增长

数字机遇与创新生态
 郭贺铨 2(42)

数字化——范式转变
 杨·丹斯高 2(48)

数字化转型是成功的因素——基于新冠肺炎疫情疫情危机的结论
 孔翰宁 2(51)

引导数字变革推动第二层深度可持续转型 约翰·肖特 2(54)

全球数字科技发展与产业变革
 刘多 2(57)

影响数字经济发展的八大关键技术
 李彦宏 2(61)

智能交互时代服务业数字化的实践与思考 何晓冬 2(65)

开放科学与开源创新

开放数据与开放科学驱动可持续发展目标实现 郭华东 2(68)

开源开放 促进技术创新与产业发展
 王海峰 2(70)

科技与经济融合路径

发展国家战略科技力量要高度重视产业共性技术研究院建设
 吴金希 4(31)

科技资源科普化配置
 ——科技经济融合的一种路径选择 马宇罡,苑楠 4(36)

面向科技产业转型升级的创新创业共同体模式
 ——以山东省济宁市工程装备制造

产业为例 冯鲁红,李鹏,薛金教,韩迪 4(44)

数字经济时代中国供需体系变革的趋势
 付宇涵,崔佳星,李立伟,马冬妍 4(53)

跨境电商支付信用风险形成机制
 陈欢欢,管晓永 4(65)

对外开放与国际合作

科技自立自强与新时代的开放创新和国际合作 杜鹏,张理菡 4(74)

东北地区构建对外开放新前沿的路径与对策 赵峥 4(79)

东北亚跨境物流通道发展现状与展望
 孙相军,戴晓晴,刘晨,杨伯 4(84)

面向科技经济融合的中俄科技合作策略研究 李丹 4(90)

生态绿色发展

生态新城公共服务设施空间布局
 ——以中新天津生态城为例 陈天,孙鼎文,李阳力,戴鑫宇 4(95)

20世纪40年代以来福建省大陆海岸带利用程度时空变化分析
 林金城,毋亭 4(104)

雄安新区资源环境承载力评价指标体系构建研究
 王秦,张艳,杨永芳 4(112)

坚持为科技工作者服务

紧密团结引领科技工作者 开创科协工作新局面
 ——访中国科协第九届常委黄璐琦院士 祝叶华 10(10)

坚持为创新驱动发展服务

拓展国际科技交流渠道 构建开放信任合作格局
 ——中国科协九大以来的国际民间科技交流 边立航,鲁萍丽,孙跃,崔馥娟,秦久怡 10(15)

坚持为提高全民科学素质服务

建设高质量科普体系 服务构建新发展格局
 ——中国科协九大以来我国科普事业 发展成就巡礼 郑念,王唯滢 10(25)

中国特色现代科技馆体系建设:历史、现状、未来 马宇罡,莫小丹,苑楠,刘巍,苏青 10(34)

坚持为党和政府科学决策服务

中国科协近年来决策咨询工作回顾与展望 任福君 10(48)

中国科协高端科技创新智库建设成效、

问题与建议 夏婷 10(57)
 中国科协九大代表调研课题实施成效
 王寅秋,施云燕,熊晓晓 10(65)

坚持促进全国学会改革发展

用科技创新引领我国核事业发展
 ——访中国核学会理事长王寿君
 祝叶华 10(72)
 凝聚学会资源 助力深入打好污染防治
 攻坚战
 ——访中国环境科学学会副理事长、
 秘书长李春红
 祝叶华 10(76)

世界一流科技社团发展现状国际比较
 ——基于实践动态的视角
 孟凡蓉,马天喜,袁梦,
 梅芊芊,陈光 10(80)
 中国科协所属全国学会国际化发展探究
 高然,齐志红,崔正 10(90)

坚持升级科技工作者之家

我国科研人员工作满意度影响因素的
 实证分析
 ——基于第四次全国科技工作者
 状况调查报告
 李谦,黄辰 10(99)
 全国科技工作者代表建议工作的历史
 演进和主要特点
 白露,吴瑕,李玎 10(109)
 中国高层次科技人才流动的特征
 新军宝,曲建升,吴新年,
 郑玉荣,白光祖 10(116)
 基于简历分析方法的海外引进人才群体
 特征分析 赵客加,黄园浙 10(124)
 科技人力资源、科技社团与科技创新绩效
 ——基于中国内地省级面板的实证
 分析 陈子韬,孟凡蓉,
 袁梦,陈光 10(132)

矢志不渝,与党同心

坚守家国情怀,勇攀核物理的高峰
 陈佳洱 12(14)
 强起来的重要标志是领跑
 杜善义 12(19)
 坚定信仰,履践致远,矢志不渝“中国芯”
 ——访中国科学院院士王阳元
 徐丽娇 12(21)

党领导下科技自立自强

中华人民共和国成立以来重大科技发展
 战略的演进与启示
 原帅,贺飞 12(36)
 中国共产党立德树人理念的百年演变及
 经验 李佳金 12(45)

再论《12年科技发展远景规划》的制订与
 实施 郭金海 12(51)
 “科”“技”兼顾:邓小平与第一生产力的
 引进 张井飞,张九辰 12(65)
 中国共产党百年抗灾回顾:基于制度优势
 的分析 陈樱花,陈安 12(73)
 中国共产党百年医疗卫生政策发展历程
 与展望 王廷隆,李慧闻,
 余舒欣,章平 12(82)

党为科技创新指明方向

铁基超导实验研究与中国超导研究展望
 闻海虎 12(90)
 中国高能物理学的发展历程与启示
 丁兆君,张鹏 12(95)
 中国地震科技事业百年历程、基本经验与
 当代启示 李昌珑,高孟潭 12(103)
 试析中国博物馆宏观管理体制发展历程、
 特点及趋势 杨玥 12(109)
 中国工业互联网发展历程与展望
 付宇涵,王丹,柴雯,
 王庆瑜 12(116)

党是科技社团政治核心

向世界迈进的中国地理学会
 ——中国地理学会发展历史回顾与
 展望 张国友 12(121)
 牢记初心使命 铸牢中华民族共同体
 意识
 ——民族心理学 100 年发展成就
 与展望
 李红,张积家 12(125)
 服务行业发展 发挥智库作用
 ——中国土木工程学会 109 年发展
 历程
 中国土木工程学会秘书处 12(131)
 栉风沐雨越百年 砥砺前行续华章
 ——中国药学会 114 年发展历程
 孙咸泽 12(135)
 中国解剖学会百年历程
 丁文龙,席焕久,周德山,
 刘学政,李云庆,张绍祥 12(141)

众心向党,科研报国

众心向党,科研报国
 ——科技工作者共庆建党 100 周年
 徐丽娇 12(146)

新时代科技共同体使命担当

坚持“四个面向”,实现科技自立自强
 16(9)
 发挥学会组织优势,赋能科技自立自强
 16(14)

科技共同体应对人类共同挑战的路径
 选择 16(19)
 推动开放科学,实现全球科学研究共享、
 共赢、可持续 16(25)

迈出“科创中国”新步伐

科技经济深度融合为创新发展注入
 新动能 16(31)
 持续构筑科技、经济相融合的发展生态
 16(35)
 提升数字化技术赋能水平,培育数字贸易
 新业态、新模式 16(39)
 构建生命健康领域产学研深度融合创新
 体系 16(44)
 加速生命科学与智能科技融合,助力大
 健康技术创新与产业升级
 16(47)
 科学构建新型电力系统,推动能源电力
 产业链升级 16(53)
 构建绿色低碳循环可持续发展的钢铁
 工业发展体系 16(56)

开启国际交流新模式

城市群:高质量发展的增长极和动力源
 16(62)
 种业创新发展,筑牢全球粮食安全屏障
 16(65)
 国际检验检测互认助力全球贸易便利化
 16(71)
 加速海洋“新基建”建设,推动海洋产业
 高质量发展 16(76)
 大力推进新能源与环境材料的开发与
 应用 16(81)

注入创新发展新活力

实现科技强国梦,青年科技工作者的使命
 担当 16(86)
 接力与超越:站在巨人的肩上攀登科学
 高峰 16(89)
 “青创汇”:洞见 Z 世代的未来 16(97)

人物访谈

扎实推进“三农”工作重心转移,助力打好
 乡村振兴持久战
 ——访华南农业大学原校长陈晓阳
 祝叶华 23(9)
 投身乡村振兴,担任“第一书记”
 ——访中国工程院院士、中国植物
 保护学会副理事长陈剑平
 祝叶华 23(13)

General Contents of Science & Technology Review in 2021, Vol. 39

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

Foreword

- Deepen the reform, strengthen the first level discipline construction, cultivate innovative talents of integrated circuit science and Engineering..... WANG Yangyuan 1(1)
- Make science and technology become the endogenous power to promote the development of human society WAN Gang 2(1)
- A new era calls for the system reform of Science and Technology WANG YifangWANG YifangWANG Yifang 3(1)
- Breaking the dilemma of "whistleblower" in science and technology evaluation Sun Changpu SUN Changpu 4(1)
- Electromechanical integration technology towards electromechanical coupling DUAN Baoyan 5(1)
- The theory of "orderly transformation of energy": The direction of leading energy technology revolution and industrial change GUO Liejin 6(1)
- Meet the challenge of climate change, promote green construction, and implement ecological protection QIAN Qihu 7(1)
- Data security: The cornerstone of efficient and rational utilization of data FENG Dengguo 8(1)
- Life cycle methodology and material life cycle engineering practice NIE Zuoren 9(1)
- The spirit of scientists is urgently needed to construct science and technology power QIAN Qihu 10(1)
- Development, challenge and future of hydrovoltaic science and technology GUO Wanlin 11(1)
- Promoting Chinese Spirit and contributing to the realization of high-level science and technology self-reliance ... HOU Li'an 12(1)
- Comprehensive development and utilization of abandoned mine resources, help achieve the goal of "emission peak and carbon neutralization" YUAN Liang 13(1)
- The 3rd generation semiconductor is meeting the new opportunity for development ZHENG Youliao 14(1)
- Deep excavation of industrial internet data value in five dimensions WANG Jian 15(1)
- Strengthen the research on disaster risks for a safe, green and resilient Silk Road CUI Peng 16(1)
- Development of electric vehicles and the integration of four networks and four flows CHEN Qingquan 17(1)
- Urgent action is needed to protect the mental health of children and adolescents LU Lin 18(1)
- Tea quality and safety and green development of tea industry CHEN Zongmao 19(1)
- The key to stopping the rising of dementia lies in primary prevention SU Guohui, JIA Jianping 20(1)
- Future oriented carbon neutral and renewable synthetic fuels for vehicles HUANG Zhen 21(1)
- Implementation of independent innovation achievements to solve the problem of residual membrane pollution QU Jinping 22(1)
- Scientific and technological workers compose a new chapter for rural revitalization ZHANG Yuzhuo 23(1)
- Leading the practice of scientific and technological innovation in the Yangtze River Delta with innovative culture CHEGN Jun 24(1)

Mottos from Academicians

- Sheer endeavor, and walk steady to reach the distance WANG Kui 10(8)

Special to S&T Review

- Release of top 10 scientific issues for 2020 concerning human society development and global science and technology cooperation WANG Kangyou, TIAN Tian, SHI Yongchao 1(9)
- Top advances of science, technology and engineering from China in 2020 LIU Zhiyuan, ZHU Yehua, XU Lijiao, et al 3(12)
- The Communist Party of China cares and values the scientific and technological workers and organizations WANG Kangyou, ZHU Yehua, LI Na 12(28)

Exclusive

- Memorable sounds in the optics and photonics in 2020 ZHU Haidong, XIE Xinglong, SHEN Weixing, et al 1(17)
- Top astronomy events in 2020 ZHAO Xueshan, HUANG Jingyi, GOU Lijun 1(44)
- Summary of the hot spots of near space science and technology in 2020 LI Zhibin, HUANG Wanning, ZHANG Zhao, et al 1(54)
- Review of 2020 global deep space activities SHI Peng, WANG Qin, BAI Qingjiang, et al 1(69)
- Hotspots of interdisciplinary researches in atmospheric, environmental, and medical sciences in 2020 YIN Zhicong, LI Yuyan, DUAN Mingkeng, et al 1(88)
- Review of hot topics on seismic hazard assessment in 2020 LI Changlong, WEN Zengping 1(97)
- Review of the progress of earth data science and sharing in 2020 WANG Juanle, WANG Yujie, ZHANG Min, et al 1(105)
- Review of hotspots of marine meteorology in 2020 QIU Chunhua, WANG Dongxiao, LUO Xi, et al 1(115)
- Hot spots of submersible development in 2020: An overview CUI Weicheng, JIANG Zhe, WANG Fang, et al 1(126)
- Review of research focuses on cell mechanics in 2020 ZHOU Guanlin, WANG Chao, WU Chengwei, et al 1(137)
- A review of SARS-CoV-2 in 2020: Molecular pathology and drugs and vaccines in development YE Sheng 1(144)
- Review of agroecology in 2020 ZHAO Guishen, REN Shengnan, YUAN Yanyan, et al 1(166)
- Hot research topics of eco-materials and corresponding technologies in 2020 LIU Shuang, LIANG Hanying, LIU Xuesong, et al 1(174)
- Hot spot review of biological metamaterials in 2020 SI Liming, DONG Lin, XU Haoyang, et al 1(185)
- Memorable sounds in the optical metamaterial in 2020 SUN Jingbo, WEN Yongzheng, WANG Chen, et al 1(192)
- Terahertz technology hot spots in 2020: A review SI Liming, XU Haoyang, DONG Lin, et al 1(201)
- Achievements of 3D printing in 2020 WU Lei, ZHANG Yu, ZOU Miaomiao, et al 1(212)

- Review on the hot spots of extended reality(XR) in 2020
 FAN Liya, HOU Shouming, ZHANG Kefa, et al 1(220)
- Review of technological hotspots of unmanned aerial vehicle in 2020
 DUAN Haibin, SHEN Yankai, ZHAO Yanjie, et al 1(233)
- Clean energy in 2020: A research hotspots review
 LI Cunpu, CHEN Hongping, WEI Zidong 1(248)
- Review of hotspots of kitchen waste treatment in context of garbage classification in China in 2020
 JIANG Jianguo, GENG Shubiao, LUO Wei, et al 1(261)
- Solidly promoting the integrated circuit(IC) industry of China: Mastering law and adhering to innovation
 WANG Yangyuan 3(31)
- The quest to the ultimate physics laws: Planning for the particle physics in China
 WANG Yifang 3(52)
- Development and innovation of aeroengine science and technology
 WANG Qiang, ZHENG Riheng, CHEN Maozhang 3(59)
- Developing deep-sea science and technology: Perspectives and pitfalls
 WANG Pinxian 3(71)
- Deep space exploration: Status, expectation and suggestion
 WU Ji 3(80)
- On the ecological relationship between ecological protection and green development during the 14th Five-Year Plan
 LI B. Larry, WU Yegang 3(88)
- On the starting point of original scientific innovation
 YANG Wencai 3(102)
- New changes are needed for the training and evaluation system of sci-tech talents in the new era
 WANG Xiao-Fan, ZHANG Yun 3(105)
- How to cultivate the first class innovative researchers: Interview with professor Shing-Tung Yau of Harvard University
 WANG Lina 3(108)
- Development status and strategies of state key laboratories in China
 YAN Jinding 3(113)
- The logical connotation of discipline layout and Chinese practice
 WANG Zidan, DU Peng 3(123)
- Improving population policy and promoting family patterns of respecting the aged, caring for the young and intergenerational assistance
 ZENG Yi 3(130)
- Adhere to the central role of innovation and build a great country in science and technology
 WAN Jinbo 3(141)
- Urban safety systems and its application in spatial planning
 SHI Xiaodong, LI Xiang 5(9)
- Strategy of comprehensive disaster prevention planning in mountainous cities
 ZENG Wei, ZHAO Yingjie 5(17)
- Urban design strategy for public emergencies from the perspective of healthy city
 CHEN Tian, WANG Jiayu, LI Yangli 5(25)
- Resilient response of urban public space to public health emergencies
 WANG Shifu, ZHANG Xiaoyang, DENG Zhaohua 5(36)
- Smart city construction and urban governance transformation under public emergencies
 WANG Bo, ZHANG Wei, ZHANG Jingqin 5(47)
- Planning response to public health emergencies in winter cities
 LENG Hong, ZHAO Huimin, YUAN Qing 5(55)
- On space planning dimensions of resilient city in response to public emergency
 WANG Qiao, ZANG Xinyu 5(65)
- Village planning for responding to public emergencies in the context of resilience
 YANG Guiqing 5(74)
- Supporting function and value orientation of science and technology in public health emergency
 ZHOU Jianxin, BAO Yuanyuan 5(82)
- The research of policy responses to COVID-19 and effectiveness evaluation
 SHEN Guoqiang, REN Huiyan, ZHOU Long, et al 5(87)
- Deeply cultivating fertile blue soil, ocean energy helps achieve carbon neutrality
 LIU Zhiyuan 6(18)
- Research status and development tendency of ocean wave energy
 SHI Hongda, LIU Zhen 6(22)
- An integrated equipment for generation of offshore wind power and ocean wave energy
 CHEN Weixing, LI Shaoxun, GAO Feng 6(29)
- The performance of seesaw type wave energy converters array
 ZHAO Jiangbin, FAN Mengyu, JIN Yong, et al 6(35)
- Experimental study of wave run-up characteristics of oscillating buoy wave energy device
 YU Tongshun, TANG Yuying, HUANG Shuting 6(42)
- Experimental study of an array of oscillating buoy wave energy converters in wave tank
 HE Zechen, ZHANG Chongwei, NING Dezhi, et al 6(47)
- Comparison of energy capture efficiency of oscillating buoys of different bottom shapes based on resistive control
 ZHI Guangning, YAN Jun, LIANG Haizhi, et al 6(53)
- Short term prediction of ocean wave energy power using long-short term memory network
 NI Chenhua 6(59)
- Design and simulation of an ocean energy based desalination-hydrogen cogeneration system
 LIU Hongwei, REN He, LI Wei 6(66)
- Influence of the array arrangement of tidal farm on the power generation
 DU Xiumao, SI Xiancai, YUAN Peng, et al 6(72)
- Design, analysis and test of low-speed direct-driven generator for marine energy
 AI Chengliu, YANG Yang, WANG Haifeng, et al 6(77)
- Theoretical analysis of a novel thermodynamic cycle for ocean thermal energy conversion
 LIU Lei, CHEN Fengyun, PENG Jingping, et al 6(84)
- Theoretical analysis and experimental study of ocean thermal energy conversion plant of Rankine cycle
 CHEN Fengyun, LIU Lei, PENG Jingping, et al 6(90)
- Design and performance of turbine in ocean thermal energy conversion
 GE Yunzheng, PENG Jingping, CHEN Fengyun, et al 6(96)
- Advances in tumor markers
 BAI Rilun, LIANG Tingting, CUI Jiuwei 7(28)
- Advances in research of POLE/POLD1 mutations in cancer immunotherapy
 MAI Zongjiong, PU Hengying, WANG Feng 7(38)
- Functional design of selenium nanomedicine and its application progress in tumor precision treatment
 ZHANG Zehang, LIU Ting, LI Haiwei, et al 7(48)
- The mechanism of ferroptosis and its application to cancer therapy
 HUANG Shan, ZHAO Manyu, ZHANG Peijing 7(63)
- Research and application of key technologies for early diagnosis and treatment of breast cancer
 XIAO Huaiyuan, HAO Xishan 7(75)
- Differential value of platelet distribution width and serum albumin level between thyroid cancer and benign thyroid nodules
 LI Juan, ZHANG Xuehui, FENG Shuangshuang, SHEN Jinfu, XIE Shuyong, NIU Min 7(79)
- Effects of insulinoma resection on islet function, serum hormone and CEA levels
 MA Xingpo, NIU Min, SHEN Jinfu, ZHANG Qiu 7(85)
- The construction exploration of the National Clinical Research Center for Cancer
 XIAO Huaiyuan, LI Hui, HAO Xishan 7(91)
- Aging-friendly communities and active aging: Theoretical framework and practical development
 ZHOU Peiling, LI Yue 8(17)
- Review of studies of influences of life-space mobility of the elderly
 DONG Wei, CHEN Saiyi, DONG Yu 8(26)
- Daily activities and health behavior of the elderly migrants

- ZHOU Suhong, SONG Jiangyu, WEN Ping 8(36)
- Construction of friendly environments from a perspective of active aging
..... SUN Zhongfeng, ZHU Xialin, SHAN Xizhang 8(44)
- The residential public space in high level of intelligence for elderly home-based care ZHANG Yu, FANG Jiayi 8(52)
- The design strategy of urban elderly care buildings based on the concept of green building WANG Bo, WEN Hua, YANG Xinchun, et al 8(60)
- Design of natural and friendly biological building for the aged
..... HAN Linfei, XIAO Chunyao 8(68)
- The promotion and the impact of the renewal of the built environment for the active aging in the neighborhood scale
..... LI Jing, LIU Xinning, ZHANG Hao 8(77)
- Practice of health aging in place CHENG Yang 8(86)
- Behavioral variables and its mediating effects in the studies of the impact of the built environment on the health: Case study of the healthy behavior of the older residents in Shanghai communities
..... YU Yifan, LIU Xuhui 8(94)
- Non-linear effects of the built environment on elderly's active travel: An extreme gradient boosting approach
..... LIU Jixiang, XIAO Longzhu, WANG Bo 8(102)
- The development of the science and technology of old age care in China from the perspective of supply and demand
..... HUANG Lucheng, HAO Yali, MIAO Hong 8(112)
- Concept of sub-elderly and its significance
..... WANG Yupeng, WANG Ping 8(122)
- Analysis of aeronautical materials' and products' demand for environmental testing data resource
..... LUO Chen, SUN Zhihua, LIU Ming, et al 9(17)
- Application progress for technology of American fifth generation fighter's cockpit transparency parts FENG Haibing 9(24)
- Effects of heat treatment on microstructure, properties, and residual stress of additive manufactured AlSi10Mg alloy
..... TANG Pengjun, CHEN Bingqing, YAN Taiqi, et al 9(36)
- Effect of laser shock peening, shot peening and their combination treatment on surface integrity and axial fatigue property of TB6 titanium alloy LUO Xuekun, ZHAO Chunling, ZHA Xiaohui, et al 9(48)
- Effect of metal oxide on the heat resistance property of RTV fluorosilicone sealant GAO Yuanfeng, BAO Chuanlei, XU Zhenkun, et al 9(56)
- Influence of ion beam assistance on plasma of twin magnetron MF reactive sputtering
..... WANG Yonglin, WU Jianhua, LIU Hongyan, et al 9(61)
- To start a new journey of interstellar exploration
..... WANG Chi 11(16)
- Human medical support in space exploration
..... ZHU Xiangying, HUANG Dinghua 11(21)
- Current situation of outer space resources development and China's position TU Yi'nan 11(30)
- On the development of NASA's next generation flagship scientific mission WFIRST BAI Qingjiang, FAN Quanlin, SHI Peng, et al 11(38)
- Review and development perspective of the space launch and transportation system ZHU Xiongfen, CHENG Hongwei, LIU Yang, et al 11(46)
- Research on the development of hypersonic vehicle technology
..... WANG Zaiduo, WANG Hui, DING Nan, et al 11(59)
- Training mode and characteristics of aerospace human resources in Russia JIA Xiaoqi, FAN Weiwei 11(68)
- Study on the transformation development of American polar orbiting meteorological satellite
..... DU Zhitao, DU Xiaoyong, JIANG Mingbo, et al 11(77)
- On search methods of disruptive space technologies in Europe
..... LIN Lijiao, SUN Jie, LI Youxuan, ZHAO Yong 11(84)
- Ecological restoration planning in China's coal mine areas: A review
..... ZHOU Hongxuan, TAO Guixin, XU Chen, et al 13(18)
- Environmental stability guarantee of underground storage in closed/abandoned mines in China: Current situation, evaluation and transformation HAO Xianjie, CHEN Zeyu, ZHANG Tong, et al 13(29)
- Research status and prospect of underground space utilization mode and key technology in goaf based on underground reservoir
..... ZHANG Cun, JIA Sheng, WU Shanxi, et al 13(36)
- Discussion on the method of gas storage in abandoned coal mine based on urban gas transmission and distribution TU Qingyi 13(47)
- Optimal scheduling strategy for PV-abandoned mine pumped storage-battery hybrid power generation system for PV energy consumption
..... LIANG Zhe, LI Mei, ZHOU Mengran, et al 13(52)
- Key problems and countermeasures for infrastructure equipment of abandoned mine pumped storage power station
..... HE Tao, WANG Chuanli, GAO Bo, et al 13(59)
- Key technologies of pump-turbine in underground pumped storage station using abandoned mine
..... ZHANG Baosheng, CHEN Ning, GAO Bo, et al 13(66)
- Research progress and enlightenment of industrial heritage tourism in abandoned mining areas abroad
..... WANG Qiuju, ZHOU Jiali, BU He, et al 13(73)
- Influencing factors of resource-based city transformation based on structural equation model: Taking Huainan City of Anhui Province as an example YANG Xia, LI Fanghu, HUA Xiaoquan 13(84)
- Development and trend of the third generation semiconductor industry
..... WU Ling, ZHAO Lubing 14(20)
- Recent progress of ultraviolet light-emitting diodes
..... LI Jinmin, YAN Jianchang, GUO Yanan, et al 14(30)
- Third generation wide bandgap power semiconductors and their applications CAI Wei, SUN Dongyang, ZHOU Minghao, et al 14(42)
- Progress in developing high-voltage SiC power devices
..... BAI Song, LI Shiyan, YANG Xiaolei, et al 14(56)
- Research progress on reliability of 4H-SiC power Schottky diodes
..... ZHANG Yuming, YUAN Hao, TANG Xiaoyan, et al 14(63)
- Research progress of the third generation semiconductor radiation detector LIANG Hongwei, LIAO Chuanwu, XIA Xiaochuan, LONG Ze, GENG Xinlei, NIU Mengchen, HAN Zhongyuan 14(69)
- Promote the domestication of the third-generation semiconductor equipment to embrace the dawn of semiconductors and consolidate the new infrastructure
..... WANG Zhiyue, GONG Xiaoliang, FU Binglei 14(83)
- China's Fengyun (FY) meteorological satellites, development and applications GAO Hao, TANG Shihao, HAN Xiuzhen 15(9)
- Review and vision of Fengyun meteorological satellites weather application WANG Xin, TANG Shihao, WEI Caiying 15(23)
- Application of Fengyun meteorological satellites in disaster prevention and mitigation ZHENG Wei, WANG Xin, ZHANG Yeping, et al 15(31)
- Agricultural application using FY meteorological satellite
..... ZHANG Yeping, ZHANG Mingwei, Sun Ruijing, et al 15(39)
- Status and development strategy of the Fengyun meteorological satellites application on the Belt and Road
..... XIAN Di, LI Xue, ZHU Jie, et al 15(46)

- Overview of satellite remote sensing technology for marine atmospheric and environment observation
 TIAN Lin, WANG Xi, YANG Bingyun, et al 15(54)
- Application of machine learning in remote sensing image classification
 GAO Ang, TANG Shihao, XIAO Meng, et al 15(67)
- Status quo of industrial waste salt resource utilization and its development trend WANG Lian, CHEN Lifang, GAO Jingjing, et al 17(9)
- On integrated technology for resource treatment of high salinity high concentration organic wastewater in fine chemical industry
 LUO Litao, GAO Yu, ZHANG Hongtao, et al 17(17)
- Status quo of high-salt high-concentration organic wastewater treatment in fine chemical industry and its development trend
 YUAN Jing, CHANG Fengmin, JU Xuemin, et al 17(24)
- Exploration and practice of valuable components recovery and water resource utilization technology of high salt organic wastewater
 CHEN Huixia, XU Wei, TAO Li, et al 17(32)
- Experimental research on characteristics in evaporation process of organic industrial wastewater with high salinity and concentration
 HOU Chao, LIN Xuejun, TAO Lei, et al 17(39)
- Current situation and development trend of harmless treatment technology for dye wastewater in fine chemical industry
 JU Xuemin, LUO Litao, ZHANG Hongtao, et al 17(45)
- Adsorption property and mechanism of aniline on coal activated carbon
 GAO Yu, LUO Litao, CHANG Fengmin, et al 17(55)
- Present situation and development trend of pesticide wastewater resource treatment technology
 LUO Litao, CHEN Shan, ZHANG Demeng, et al 17(63)
- The impact of COVID-19 on the mental health of children and adolescents and countermeasures
 LIU Jiajia, QUE Jianyu, ZHANG Anyi, et al 18(20)
- Psychological health intervention for children and adolescents during outbreak of novel coronavirus
 WANG Lin, ZHANG Nan, LIU Yirong, et al 18(25)
- The online video group coaching for university students during the COVID-19 epidemic
 ZHANG Jie, LIU Yu, YANG Siqi, et al 18(34)
- Review of the genetic studies of mental disorders of children
 ZHENG Haohao, PANG Tao, CHANG Suhua 18(41)
- Mental health of left-behind children in rural China: Current status, influencing factors and intervention strategies
 LIU Yujun, LU Lin, RAN Maosheng 18(50)
- Review of studies of iron deficiency-related sleep disorders in children
 SUN Yifan, LI Taomei, ZHANG Haipeng, et al 18(57)
- A case study of adolescent psychological assessment based on genogram technology
 Zhang Jie, XU Jia, LIU Zhaoxia, et al 18(65)
- Evidences of human influence on global warming
 ZHAO Zongci, LUO Yong, HUANG Jianbin 19(18)
- Understanding the 2020 Lancet countdown: Human health and climate change report
 LIU Zhao, CAI Wenjia, LUO Yong, et al 19(24)
- A review of climate change and population migration in the foreign countries BU Chaoqun, LI Xiaocen 19(32)
- Policy suggestions for China's nuclear power development towards the carbon-neutral target wastewater
 ZHOU Li, YAO Zilin, BU Weidong 19(43)
- Challenges and opportunities of metallic mineral industry under the vision of carbon neutrality
 MA Jingyu, CHENG Dongbo 19(48)
- Neuroinflammation & neurodegenerative diseases
 HUANG Zonghui, ZHOU Rongbin 20(45)
- Research progress in aberrant neuronal and circuit activity in Alzheimer's disease SUN Binggui 20(56)
- Alzheimer's disease: Shackling the width of life
 LI Lijuan, XIAO Xuansheng, ZHENG Yan 20(69)
- Genomics and functional genomics of Alzheimer's disease
 ZHANG Dengfeng, XU Min, YAO Yonggang 20(80)
- ApoE4 induces Alzheimer's disease through brain metabolic abnormalities BI Danlei, SHEN Yong 20(92)
- The early predication of Alzheimer's disease based on intelligent radiomics technology
 YAO Xufeng, YUAN Zengbei, BU Xixi 20(101)
- Evidence-based prevention guideline of Alzheimer's disease
 ZHANG Yaru, YU Jintai 20(110)
- Speeding up the construction of innovative nation
 CHEN Yuxue 21(18)
- Prospects, goals and suggestions for China's ranking among the top innovative countries in the new era—research based on the Global Innovation Index report
 ZHENG Shilin, WANG Yong, CHEN Dongmin 21(27)
- Evaluation and prospect of China's national innovation ability: Based on the research of "National Innovation Index Report"
 CHEN Yu, XUAN Zhaohui 18(39)
- On the legislation and policies for promotion of science and technology in China for an innovation-oriented country: Ideas and system
 LIU Yinliang, WU Kewei 21(45)
- Research on the monitoring and evaluation of innovation ability of national innovative cities
 ZHAO Zhiyun, YANG Chaofeng, ZHANG Zhijuan 21(52)
- The mission and future of Beijing's construction of an international science and technology innovation center under the transformation of global S&T innovation GUAN Chenghua 21(60)
- Construction of the intellectual property system for an innovative country LIU Yinliang, ZHENG Shufeng 21(65)
- Classification and evaluation methods of innovative scientific and technological talents WANG Xuemei 21(72)
- Research on promoting digital transformation scientific research management YANG Jing, HAN Junhui, LI Zhe 21(80)
- A further thinking on the construction of innovative culture towards 2035 REN Fujun, LIU Xuan, MA Jianquan 21(87)
- Road with Chinese characteristics to construct an innovative country
 CHEN Fan, PAN Shu 21(95)
- Applications of different gait analysis systems in osteoarthritis
 YUE You, WU Haihe, QI Yansong, et al 22(35)
- Gait analysis characteristics and their guiding significance for knee cruciate ligament rupture during running
 REN Shuang, YIN Yu, ZHANG Si, et al 22(43)
- Application of orthotic devices in the knee osteoarthritis and its effect on lower limb gait WU Haihe, WEI Baogang, WANG Yongxiang, et al 22(49)
- Spatial distribution and development strategies of science and technology innovation resources in Yangtze River Delta regions
 CAO Xianzhong, YE Lei, YI Zhenzhen, SUN Dongqi 24(22)
- An appraisal of the Yangtze River Delta eco-green integrated development demonstration zone
 LI Zhiqing, HU Shilin, LIU Hanbin 24(30)
- Exploration of the Yangtze River Delta transportation development path based on higher quality integration requirements
 GENG Yanbin, CHENG Tiancheng, CHEN Jing, et al 24(36)

- Problems and countermeasures of worldwide airport clusters under Yangtze River Delta Integration
 ZHANG Lei, SUN Wei, MO Huihui 24(43)

Suggestions

- Analysis of patents in global biopharmaceutical industry
 WANG Chunli, HUANG Yaoqing, LI Ziyang, et al 2(73)
- Risks and countermeasures of China's open source software ecosystem construction HUANG Peng, LI Hongkuan 2(83)
- Funding of disruptive technology: The foreign experience and China's program
 YE Xiaogang, ZOU Qianyu, KANG Jinxia, et al 2(96)
- The risk management for the Belt and Road Initiative project and the role of Hong Kong XIE Laifeng, TAN Huijiang 2(104)
- Reflection on reformulating the strategies for science and technology diplomacy with the thought of building a community with a shared future for mankind LUO Hui 6(9)
- On innovative organizational mode of scientific and technological emergency R & D system LI Bing, ZHANG Jihai 7(9)
- American Advanced Manufacturing Technology Consortia Program and examples: A perspective of network form of organizations
 ZHAO Zuoquan, HAO Yuncong 7(20)
- Characteristics of US marine science and technology policy and its enlightenment to China CHEN Ning, ZHAO Lu 8(9)
- Layout of Arctic research of major countries and its enlightenment to China WANG Jinping, LIU Jiayue, LI Yuhang, et al 9(9)
- On budget management of space science satellite projects
 CHI Yixing, YANG Kezhong, LIU Bing 13(9)
- The reform of China's ecological compensation system with market-based instruments XI Xiao, YUAN Guohua, JIA Libin 14(10)
- Characteristics, problems and suggestions for Chinese scientific and technological talent plan system
 DUAN Guang, BAI Lu 15(75)
- Characteristics of the United State's National Quantum Initiative and the enlightenment
 ZHU Qingping, WU Gen, CHE Zifan, et al 18(9)
- Nuclear data: A bridge connecting the fundamental nuclear physics research and engineering application
 GE Zhigang, CHEN Yongjing 19(9)
- Development of international collaborative innovation based on the concept of global science and technology governance
 WANG Taoqin 20(9)
- The course of innovation and development of China's marine science and technology, a review of experience and countermeasures
 LIN Kunyong 20(19)
- Impact of resource tax law on the geothermal industry in China and corresponding policy suggestions
 SHAO Haibing, KONG Yanlong, SHEN Baixin 20(33)
- Research on the security governance of cross-border data
 DONG Jingbo 21(9)
- Problems and countermeasures in research ethical governance of Guangdong Province ZENG Jing 22(9)
- Technology transfer programs of the US Department of Defense
 YAN Zhiqin, LIU Yu, YANG Chao, et al 22(19)
- Brief analysis of Israel's scientific and technological activities in China from the perspective of science and technology diplomacy
 DING Rui 22(28)
- Rural revitalization: Goals planning and strategies of implementation
 ZHAO Guishen 23(17)
- Establishing demand-oriented agricultural S & T innovation system

- for policy priority transition from poverty alleviation to rural revitalization WANG Xiaojun, SUN Lixin, MAO Shiping 23(23)

- Strengthening the effective link between poverty alleviation achievements and rural revitalization through science and technology—From a perspective of industrial revitalization
 YAN Jin, CHEN Wei, DING Yanfeng 23(29)
- How to promote talent revitalization to support rural revitalization
 WANG Yingkuan, PU Yingyan 23(36)
- Enlightenment of open innovation practice for the publish the list mechanism ZHANG Yu, JIANG Yanbin 24(10)
- A proposal to enhance emergency science popularization of hot events of science and technology
 ZHANG Siguang, CHU Yu, ZHOU Jianzhong, et al 24(16)

Scientific Comments

- Breakthrough and winning award of Hua Loo-Keng's research on the theory of functions of several complex variables
 GUO Jinhai 5(148)
- Analysis and reflection on termination and cancellation of NSFC funded projects TANG Fujie 5(162)
- Characteristic of environmental design ecology methodology
 —Based on Gibson's theory of affordance
 GU Xiaodan, LUO Lingling, CHEN Hongbing 7(112)
- Ethical dilemma of genetic weapons and their prevention path
 TAO Yingshi, ZENG Huiping, LIU Zhihan 9(122)
- Radio Telescope from Arecibo to FAST: A relay of the industrial revolution ZHANG Chengmin, CUI Xianghan, YANG Yiyan, et al 11(9)
- Review and prospect of Italy-China space science and technology cooperation
 — From the gunpowder "rocket" all the way to satellites
 Laura Baldis, BAI Qingjiang, FAN Quanlin 14(155)
- The current situation, reflection and reform path of China's eight talents plans LI Xia, HUO Jiabin 18(15)
- Chiral chemistry: Asymmetric organocatalysis: The 2021 Nobel Prize in Chemistry LI Guigen 22(120)

Review

- New development of global drugs for prevention and treatment of chronic kidney diseases GAO Yuehong, WANG Chunli, MAO Yanyan, et al 5(99)
- Environmental perception technology and application development of unmanned surface vehicles
 ZHANG Anmin, ZHOU Jian, ZHANG Hao 5(106)
- On future combat autonomous decision technology for spacecraft
 HUANG Bincheng, CHEN Si, GAO Fang, et al 5(117)
- On current development of military human effectiveness enhancement technology and its problems
 LI Changqin, CHENG Li, ZHANG Xiang 5(126)
- Advances in studies of common bean halo blight
 YIN Zhengong, WANG Qiang, MENG Xianxin, et al 6(102)
- Characteristics and development trend of the management system of American motor vehicle products
 LI Fangsheng, ZHAO Shijia, HU Youbo 6(109)
- Overall layout and development trend of the application of human efficiency enhancement technology in the US
 WANG Xiaoming, LI Ning, WANG Xinxing, et al 7(96)
- Progress and prospects of studies of carbonate rock facies
 LI Fengfeng, GUO Rui, YU Yichang 8(128)

Overview of the research progress of frequency diverse array radar
 WANG Bo, CHEN Chushu, GUO Yajun, et al 9(66)

Research progress in novel high-temperature high entropy alloys
 LIANG Xiubing, WAN Yixing, MO Jinyong, et al 11(96)

Research status of engine air intake pressure control based on ESO
 ZHANG Song, BAI Keqiang, DAN Zhihong, et al 11(109)

Review of the thermal runaway characteristics of airborne lithium-ion batteries
 XIE Song, LI Minghao, GONG Yize, et al 11(118)

Summary of absolute positioning error compensation technology for industrial robots
 FU Pengqiang, JIANG Xiaocan, MIAO Yuhang, et al 13(93)

Conceptual evolution, overall strategy and technical framework of nearly zero energy buildings
 CHEN Ping, SUN Cheng 13(108)

Research progress on pharmacological role and mechanism of ursolic acid in nervous-mental system diseases
 SHI Yajing, LENG Yufang, CHEN Feng, et al 13(117)

Development trends of human microbiome and some suggestions
 SHI Huilin, SUN Xuehui, XU Li, et al 14(92)

Research status and development trend of imitated vegetation hyper-spectral camouflage material technology
 ZU Mei, YAN Feng, CHENG Haifeng, et al 14(100)

Damage mechanics as applied to civil engineering
 REN Xiaodan 15(84)

Research progress of secondary organic aerosol
 HU Ruolan, WANG Shuxiao 15(95)

Research status of microbial pollution in Chinese water environment
 LI Ke, ZHANG Hongxun, YU Zhisheng, et al 15(110)

Research progress on novel variable stiffness technologies for soft robot
 LIU Chen, WU Yehui, LI Bo, et al 17(69)

The international science and technology collaboration during the prevention and control of the infectious diseases
 REN Xiaoping, LI Ziyu, ZHOU Xiaolin, et al 18(72)

The progress of treatment methods of dye wastewater
 CUI Yumin, YIN Rongcan 18(79)

Theory and method of integrated consultation for engineering
 CHEN Yongquan, ZHANG Wenquan 18(88)

Hot topics review of brain-computer interface in 2019—2020
 CHEN Xiaogang, YANG Chen, CHEN Jingjing, et al 18(56)

Development situation and trend of solar energy technology industry in China
 LU Shaoyan, WU Dan, MA Laibo, et al 19(66)

Research progress and trend of big-data based biometrics
 LIU Qi, YU Hanchao, CAI Jiancheng, et al 19(74)

Micro/nanomotor for drug delivery
 WAN Mimi, CHEN Tiantian, MAO Chun, et al 20(116)

The history and the latest development of measurement of the creativity
 LI Liangmin, CHEN Hongbing 20(126)

The historical research on the popular nuclear science books published in 1949—2017 in China
 LIU Pei, WANG Minghui 21(100)

Research progress of polymer gel electrolytes in electrochromic devices
 LI Xiaobai, YU Shuang, LI Yao 22(57)

Assessment of human exposure to semivolatile organic pollutants
 ZHANG Zihao, WANG Yan 22(65)

Resilient manufacturing systems for mass personalization
 LIN Wenguang, LAI Rongshen, XIAO Renbin 22(75)

Transforming plant scientific research achievements to promote rural revitalization
 CHONG Kang, JING Haichun 23(48)

Fostering healthy soil to push forward rural revitalization
 ZHU Yongguan, LI Baozhi, LIN Tao 23(54)

Research progress in breeding of saline-alkaline tolerant rapeseed and restoring the salinate land
 WANG Bo, WEN Jing, ZHANG Fenghua, et al 23(59)

From poverty alleviation to rural revitalization: Evolution, connecting mechanism and revitalization path: A case study of Liangshan Yi Autonomous Prefecture
 LI Chuan, QI Yanbin, DENG Xin 23(65)

The effective paths of implementing rural revitalization strategy as seen from Shibadong village
 YIN Yicheng, WANG Yaqin, REN Jia, et al 23(73)

Research on the development path of rural tourism from a perspective of rural revitalization strategy
 HU Liping, HU Xiaokang, XIONG Yang, et al 23(80)

Characteristic treatment technologies for rural food waste: Problems and roadmap for improvement
 HE Pinjing 23(88)

The development of mobile internet in rural China
 ZHUANG Jiayu, CHI Liang, ZENG Mengjie, et al 23(94)

Progress in microwave pyrolysis of biomass for gas production
 JI Ke, WANG Xinzhu, GUO Jianxiang, et al 24(54)

Research progress of the impact of built environment on carbon emissions of urban construction land
 ZHANG Xiaoping, LI Peng 23(65)

Papers

Study of photocatalytic degradation of ochratoxin A on NaYF₄:Yb, Tm@TiO₂
 LI Qian, WANG Fang, ZHOU You, et al 5(131)

Effect of amylose/amylopectin ratio on microstructure and properties of starch/agar composite films
 WANG Zhong, LI Hao, SHI Wenjuan, et al 5(141)

Impact of large natural draft cooling tower layout on atmospheric dispersion of airborne effluent from nuclear power plant
 WANG Xuan, Wei Guoliang, ZHANG Yanan, et al 7(102)

Exploring dominant transmission routes of COVID-19 in households
 LEI Hao, XIAO Shenglan, ZHANG Nan, et al 9(78)

Supervision and detection technology of genome-edited plants
 PAN Zhiwen, ZHANG Xudong, GAO Jieer, et al 9(87)

Analysis on "sector + meteorology" integrated services mode and future tendency
 YUAN Xiaoyu, LI Aixun, LI Yi, et al 9(93)

Establishment and application of LSTM model for cultivated land area prediction
 XIANG Yan, HOU Yanlin, JIANG Wenlai, et al 9(100)

Overall design of warehouse intelligent prevention and control software system
 LI Xiangrong, WANG Zhigang, MA Xiaofei 9(109)

Potash resources and development prospect in Thailand
 LI Mingming, ZHENG Mianping, WANG Chenguang, et al 9(114)

Study on silver azide micro-charge prepared by in situ method
 LI Mingyu, LIU Qiang, ZENG Qingxuan, et al 11(126)

Brief review of focuses and trends of studies of science, technology, and society (STS)—Highlights of 4S annual meetings 2016—2020 based on qualitative data analysis
 LIU Di, LI Zheng, REN Fujun, LI Zhengfeng 14(107)

Seeking "Taleb Surpass": Normalization of infection prevention and control of COVID-19 and sustainable growth of technology companies—Empirical evidence from 1907 high technology enterprises in Nanjing
 LUO Lihua, GAO Yong, ZHENG Qian, et al 14(119)

- The functions and the significance of online games in COVID-19 prevention and control: An empirical analysis of online interactive data during the epidemic period
 QIAN Xuesheng, HU Anan, DAI Weihui, et al 14(129)
- Construction of high-density genetic linkage map of maize based on SIAF-seq and QTL mapping of plant architecture traits
 XUE Chunlei, WU Hui, LU Xiaoping, et al 14(144)
- On green building development and technology application in Zhejiang province WU Jindong, WENG Jiantao, TENG Fengshi, et al 15(117)
- Analysis on urbanization quality, urban resilience and disaster risk of typhoon rainstorm: Take 7 southeast coastal provinces and cities for example LUO Ziyuan, ZENG Jian 15(124)
- Practical scenarios of artificial intelligence in the prevention and control of COVID-19 SHA Dechun, JING Jing 15(135)
- Research on R&D technical route of combined cycle engine
 ZHAO Wensheng 17(82)
- Research on improving thermal conductivity of transformer anti-corrosive coating
 MO Juan, XU Jin, FAN Baozhen, et al 17(91)
- Patent statistics analysis since the foundation of China
 GAO Jiping 17(99)
- Research and practice on comprehensive quality evaluation of academic conferences TANG Jiahui, LI Xiaoxuan, ZHENG Yi, et al 17(106)
- The hypoglycemic effects of jackfruit oligopeptides in db/db diabetic mice LIU Xinran, KANG Jiawei, WANG Tianxing, et al 18(94)
- The microfouling biofilms in Qingdao harbors
 ——A preliminary study of the carbon steel/seawater interface biofilms of different coatings
 MA Shide, DONG Xucheng, KANG Ning, et al 18(101)
- Quantitative classification of global terrorist attacks and prediction of anti-terrorist situation: Based on projection pursuit model and grey metabolic model
 DENG Shicheng, QIN Yao, XU Jifang, et al 18(111)
- Risk assessment study for driverless special vehicles in airport flight area LIU Bingfei, TANG Xiaopeng, ZHANG Feng 19(83)
- Ensuring coal transportation: The development of Datong-Qinhuangdao heavy haul railway (1985—1998)
 Wang Bin 19(92)
- Development of crowdsourcing science popularization: Realistic conditions, constraints and promotion policies
 WANG Ming, ZHENG Nian 19(98)
- The collaborative innovation mechanism of US virtual national laboratory FANG Chao, BAN Yanjun 20(133)
- Contentions of cyberspace resources in global geopolitical game
 CHEN Shuai, GUO Qiquan, GAO Chundong, et al 22(85)
- Knowledge graph representation learning method system in the era of artificial intelligence ZHANG Hui, YANG Weijie, LIU Wenwen, et al 22(94)
- Public preference in science popularization and the influencing factors
 ——A statistical analysis of multi-source data
 REN Fujun, GAO Jie, XU Zheping, et al 22(111)
- On impact of credit constraints on farmers' subjective poverty: A empirical study using Chinese household income survey data
 LIU Jiaojiao, ZHU Ming, YANG Zhao, et al 23(101)
- Industrial technology structure and the bottleneck technique: With CNC machine tools as an example
 LIANG Shuai, GAO Jiping 24(75)
- Construction of China's marine carbon sink trading market
 XIE Sumei, LUO Wuli, HE Yixiong, et al 24(84)
- Cross-region smart COVID-19 pandemic management and control based on federated learning: With Shanghai as an example
 QIAN Xuesheng, WU Huanyu, CHEN Cheng, et al 24(96)
- Research on the community activity places for the elderly based on the clustering hierarchical analysis model: Taking Fuzhou downtown case as an example
 CHEN Tian, WANG Zheyu 24(108)
- Measurement of urban resilience and its influencing factors in Northwest China GAO Zhigang, DING Yuying 24(118)
- Organizational power of societies, associations and research societies affiliated to China Association for Science and Technology: Conceptual connotation and elements
 ZHANG Lei, WANG Xiangyu, YAN Bo, et al 24(130)

Science and Technology Humanities

- Remain true to our original aspiration and keep our mission firmly in mind, Bending his body and exhaust his energy for revitalizing traditional Chinese medicine CAI Shaoqing 4(110)
- Liapunov A M: The Russian mathematician who dreamed of the aesthetic sky XU Chuansheng 7(120)
- Chinese understanding of Francis Crick: From a perspective of history and philosophy of science
 SUN Yongping, GUO Shirong 9(128)
- Two schools of big data research and two types of big data: A case study XUE Yonghong, DONG Chunyu 13(125)
- Periodic table of civilizations and new modernization theory
 HE Chuanqi 13(134)
- The function of scientific imagination in technological innovation as seen from Hedy Lamarr's Invention of frequency hopping technology YANG Kexin, LI Bin 14(166)
- Zhan Tianyou: The model of returned overseas Chinese and the spiritual model of artisans in big countries
 ZHAN Shengze, LIAN Junhong 15(142)
- The asks of great scientists about innovations ... HOU Yude 17(115)
- The progress of ultra-precision gear technology in China
 LI Yingjie, XING Junke, WANG Hongpeng 18(122)
- Theoretics are keys to the science WANG Naixing 19(104)
- Emmanuelle Marie Charpentier and Jennifer Anne Doudna: Two female scientists who were awarded the Nobel Prize in Chemistry 2020 for 'gene scissors' CHEN Biao, FU Xiaohang, ZHU Yuewei, et al 20(142)
- Scientific soul and craftsman's heart: The intrinsic connection between scientific spirit and craftsman's spirit
 WANG Qian 21(108)
- Gilbert Newton Lewis, a great chemists, but not a Nobel laureate
 SHEN Yulong 22(130)
- Osborne Reynolds: An excellent practitioner of combining mechanics and engineering DONG Xin, BAI Xin 22(137)
- The 104-year history of Chinese Society of Forestry
 Chinese Society of Forestry 24(138)

Scientific Comments

- Discussion on the service mode of science and technology society to promote the transfer and transformation of scientific and technological achievements CAO Yuhong, JING Bo 11(131)
- Exploring the path of serving local high-quality development by the local scientific societies
 CHEN Ying, LI Yun, SUN Xiaobing 11(142)

Scientific Community Voice of S&T Workers

- Serving economy in a demand-oriented view: Innovative practice of "Fuxing" EMU LU Chunfang 4(9)
- Interview with Liu He, academician of Chinese Academy of Engineering XU Lijiao 4(9)
- Interview with Ding Sheng, Dean of School of pharmacy, Tsinghua University XU Lijiao 4(9)
- Interview with Lin Boqiang, President of China Institute for Studies in Energy Policy, Xiamen University XU Lijiao 4(18)
- Interview with Zhou Yi, researcher of Shanghai Center for Brain Science and Brain-Inspired Technology XU Lijiao 4(21)
- Interview with Yu Kai, founder of Horizon Robotics XU Lijiao 4(26)
- Interview with Zhang Mingjun, founder of ARinChina XU Lijiao 4(28)

Science and Technology and Sustainable Development

- Building an open, trust and united science and technology community HUAI Jinpeng 2(9)
- Scientific revolution and industrial revolution BAI Chunli 2(11)
- Science and technology and human sustainable development Jorgen Randers 2(15)
- Missions and value consensus of the scientific community Daya Reddy 2(18)
- Trust and cooperation: Essential elements of global economic development Paul Romer 2(20)
- Research and analysis of world competitiveness Arturo Bris 2(23)

Science and Technology Governance and Science Culture

- Recognition of Goodness by Truth: Cognition and Reflection on the History of Science Efthymios Nikolaidis 2(27)
- Carrying forward the scientific spirit and solving medical challenges WANG Hongyang 2(31)
- Understanding and dealing with the ethical problems brought by new technology SHENG Xiangyang, GONG Ke, XUE lan, et al 2(35)

Digital Economy and Inclusive Growth

- Digital opportunity and innovation ecosystem WU Hequan 2(42)
- Digitalization: A paradigm shift Jan Damsgaard 2(48)
- "Digitalization is a successful factor"—The first conclusions drawn from the COVID-19 Henning Kagermann 2(51)
- Navigating digital transformation towards a second deep and sustainable transition Johan Schot 2(54)
- Global digital technology development and industrial transformation LIU Duo 2(57)
- Eight key technologies affecting digital economy Robin LI 2(61)
- Practice and thinking of digital service industry in the era of intelligent interaction HE Xiaodong 2(65)

Open Science and Open Source Innovation

- Open data and science drive the realization of SDGs GUO Huadong 2(68)
- Open source promotes technological innovation and industrial development WANG Haifeng 2(70)

Integration Path of Science, Technology and Economy

- Construction of industrial generic technology research institute should be attached great importance in the development of national strategic scientific and technological strength WU Jinxi 4(31)
- A selected path selection for the integration of science, technology and economy: popular exploitation of scientific and technological resources MA Yugang, YUAN Nan 4(36)
- Innovation and entrepreneurship community model for transformation and upgrading of science and technology industry—taking the engineering equipment manufacturing industry in Jining City of Shandong Province as an example FENG Luhong, LI Peng, XUE Jinjiao, et al 4(44)
- The characteristics of supply and demand systems of China's digital economy FU Yuhan, CUI Jiaying, LI Liwei, MA Dongyan 4(53)
- The formation mechanism of credit risk of cross-border e-commerce payment CHEN Huanhuan, GUAN Xiaoyong 4(65)

Opening Up and International Cooperation

- Open innovation and international cooperation in the new era in the context of self-reliance and independence in science and technology DU Peng, ZHANG Liqian 4(74)
- The path and strategy of building a new frontier of opening up in Northeast China ZHAO Zheng 4(79)
- Development status and prospect of cross-border logistics corridor in Northeast Asia SUN Xiangjun, DAI Xiaoqing, LIU Chen, et al 4(84)
- On the Sino-Russian science and technology cooperation in view of integration of science, technology and economy LI Dan 4(90)

Ecological Sustainable Development

- The spatial distribution of public services facilities of Sino-Singapore Tianjin Eco-city CHEN Tian, SUN Dingwen, LI Yangli, ZANG Xinyu 4(95)
- An analysis of coastline utilization of Fujian Province since the 1940s LIN Jincheng, WU Ting 4(104)
- Study on the construction of evaluation index system of resources and environment carrying capacity of Xiong'an New Area WANG Qin, ZHANG Yan, YANG Yongfang 4(112)

Committing to Serve the Scientific and Technological Workers

- Closely unite and lead scientific and technological workers to create a new pattern of the work of CAST ZHU Yehua 10(10)

Committing to Serve the Innovation-driven Development

- A review of the international non-governmental scientific and technological exchanges since the 9th National Congress of CAST BIAN Lihang, LU Pingli, SUN Yue, et al 10(15)

Committing to Improve the Science Literacy of the People

- Construction of a high-quality science popularization system to help building a New Development Pattern—A review of the achievements of China's science

- popularization since the 9th National Congress of CAST
 ZHENG Nian, WANG Weiying 10(25)
- History, present state, and future perspective of Modern Science and
 Technology Museum system with Chinese Characteristics
 MA Yugang, MO Xiaodan, YUAN Nan, et al 10(34)

Committing to Serve the Scientific Decision Making of Communist Party of China and the Government

- A review and outlook of the decision-making consultation work of
 China Association for Science and Technology in recent years
 REN Fujun 10(48)
- Achievements, problems and suggestions on the construction of high-
 end scientific and technological innovation think tank of China
 Association for Science and Technology XIA Ting 10(57)
- Analysis of the Supported-Research Project for the Representatives
 in the 9th National Congress of CAST
 WANG Yinqiu, SHI Yunyan, Xiong Xiaoxiao 10(65)

Committing to Promote the Reform and Development of the National Academic Societies

- Leading the development of Chinese Nuclear Society through scientific
 and technological innovation ZHU Yehua 10(72)
- Concentrate the resources of the Society to help fight the battle of
 pollution prevention and control ZHU Yehua 10(76)
- International comparison on the development status of world class
 S&T societies: Based on the dynamic perspective of practice
 MENG Fanrong, MA Tianxi, YUAN Meng, et al 10(80)
- The international development of scientific and technological associa-
 tions in China GAO Ran, QI Zhihong, CUI Zheng 10(90)

Committing to Upgrade the Home of Science and Technology Workers

- Influencing factors of scientific researchers' job satisfaction in China:
 Based on the 4th National Survey of Science and Technology
 Workers LI Kang, HUANG Chen 10(99)
- The historical development and the characteristics of the proposals
 given by representatives of China Association for Science and
 Technology BAI Lu, WU Xia, LI Ding 10(109)
- The distribution characteristics of inter-provincial mobility of high
 level researchers in China JIN Junbao, QU Jiansheng,
 WU Xinnian, et al 10(116)
- Analysis of the group characteristics of the talents brought in from
 overseas based on curriculum vitae analysis
 ZHAO Linjia, HUANG Yuanxi 10(124)
- Human resource in S&T, scientific societies, and S&T innovation per-
 formance: A panel analysis of China's provincial data from
 2007 to 2016 CHEN Zitao, MENG Fanrong,
 YUAN Meng, et al 10(132)

Consistent with the Party

- Devoting to family and country and climb the peak of nuclear physics
 CHEN Jia'er 12(14)
- An important symbol of a country's strength isto lead
 DU Shanyi 12(19)
- With firm faith and far-reaching practice, unshakably creating "Chi-
 na Chip"

- na Chip"——Interview with Wang Yangyuan, Academician of
 Chinese Academy of Sciences XU Lijiao 12(21)

Self-reliance of S & T

- The important strategies for science and technology development in
 China in 70 Years YUAN Shuai, HE Fei 12(36)
- The history and experience of CCP's moral education since founda-
 tion LI Jiajin 12(45)
- Revisit of the formulation and the implementation of the 12-year
 plan for scientific and technological development
 GUO Jinhai 12(51)
- Balance between "science" and "technology": Deng Xiaoping and his
 thesis about the primary productive force
 ZHANG Jingfei, ZHANG Jiuchen 12(65)
- Disaster relief history led by the Communist Party of China: Analysis
 of the institutional advantage
 CHEN Yinghua, CHEN An 12(73)
- The development course and prospect of China's medical and health
 policy in the 100 years under the perspective of policy tools
 WANG Yanlong, LI Huiwen, YU Shuxin, et al 12(82)

Directions for S & T Innovation

- Experimental investigation of iron based superconductors and per-
 spective of the superconductivity study in China
 WEN Haihu 12(90)
- The development process of high energy physics in China and the en-
 lightenment DING Zhaojun, ZHANG Peng 12(95)
- A century of China's seismological science and technology, basic ex-
 perience and contemporary inspiration
 LI Changlong, GAO Mengtan 12(103)
- The development course, the characteristics and the trend of the mac-
 ro-management system of Chinese museums
 YANG Yue 12(109)
- Development and prospect of industrial internet in China
 FU Yuhan, WANG Dan, CHAI Wen, et al 12(116)

Political Core of S & T Associations

- The history over 100 years of the Geographical Society of China
 ZHANG Guoyou 12(121)
- The centennial history and prospect of Chinese National Psychology
 LI Hong, Zhang Jijia 12(125)
- The 109-year history of China Civil Engineering Society
 China Civil Engineering Society 12(131)
- The 114-year history of Chinese Pharmaceutical Association
 SUN Xianze 12(135)
- The history over 100 years of over Chinese Society for Anatomical
 Sciences DING Wenlong, XI Huanjiu,
 ZHOU Deshan, et al 12(141)

Interview

- Science and technology workers' message on the 100th anniversary
 of the founding of the Communist Party of China
 XU Lijiao 12(146)
- Solidly promote the shift of the focus of "agriculture, rural areas and
 farmers" to serve rural revitalization ZHU Yehua 23(9)
- Devoting to rural revitalization and serving as the first
 ZHU Yehua 23(13)