

# 《科技导报》2019年第37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

- 弘扬伟大精神 建功立业新时代  
..... 怀进鹏 1(1)
- 国家主席习近平向世界公众科学素质促进大会致贺信 ..... 2(1)
- 世界公众科学素质促进大会在北京召开 王沪宁宣读习近平主席贺信并致辞 ..... 2(2)
- 创新镌刻青史, 探索孕育未来  
..... 王阳元 3(1)
- 做有品位的科学研究 ..... 段宝岩 4(1)
- 奋力谱写新时代航空动力发展新篇章  
..... 刘大响 5(1)
- 新能源空铁: 一种有前景的轨道交通制式  
..... 翟婉明 6(1)
- 迎接新能源智能化电动汽车新时代  
..... 欧阳明高 7(1)
- 浅说智能制造 ..... 李培根 8(1)
- 科学文化建设需要重视科学普及和科学教育 ..... 周忠和 9(1)
- 礼赞共和国 追梦新时代  
..... 《科技导报》编辑部 10(1)
- 建设中国人脑库, 助力中国脑科学研究  
..... 段树民, 包爱民 11(1)
- 聚力振兴 服务发展  
..... 《科技导报》编辑部 12(1)
- 走向自愈时代 ..... 高金吉 13(1)
- 思维的点线面  
——论知识的碎片化与整体化问题  
..... 杨文采 14(1)
- 关于针刺研究的思考 ..... 韩济生 15(1)
- 儿童青少年精神健康不容忽视  
..... 陆林 16(1)
- 挺起中华民族的脊梁  
——忆恩师黄昆先生  
..... 王阳元 17(1)
- 以改革激发活力 以创新驱动发展  
..... 王贻芳 18(1)
- 强化理论与计算的参谋作用, 提高化学探索研究的效率  
..... 黎乐氏 19(1)
- 加强高性能科学与工程计算应用软件的研制 ..... 陈志明 20(1)
- 开放、包容、多元、互鉴  
——推动科技进步, 创造美好世界  
..... 万钢 21(1)
- 中国天文学发展的机遇、挑战和竞争  
..... 汪景琇 22(1)

- 全面准确贯彻“一国两制”是澳门科技创新发展的重要基石 ..... 刘良 23(1)
- 关键金属超常富集成矿和高效利用  
..... 陈骏 24(1)

## 专稿

- 2018年中国重大科学、技术和工程进展  
..... 陈广仁, 刘志远, 田恬, 祝叶华 3(6)
- 科学文化的社会功能 ..... 王春法 9(6)
- 塑造科学文化 弘扬科学精神  
..... 方新, 王灏晨 10(7)
- 粤港澳大湾区科技创新走廊中澳门的机遇和担当 ..... 崔世平 23(6)
- 培养具备科学思维能力的人  
——澳门回归以来的科技创新与发展 ..... 赵伟 23(11)

## 智库观点

- 推进石油公司油气效益开发和精益生产的对策和建议 ..... 曲海旭, 曲德斌, 张爱东 3(40)
- 现代国家安全与科技评估  
..... 张斌, 张守明, 武宇 4(6)
- 黄海粮仓绿色生态高效现代农业的建设  
..... 张正斌, 徐萍 5(25)
- 标准化助推3D打印在医疗领域的应用  
..... 陈斌 5(31)
- 中国养老政策的演进及智慧社会下居家养老的发展 ..... 王波, 卢佩莹, 曹彦芹, 甄峰 6(6)
- 英、美国立医学科研机构绩效评价体系的比较及借鉴 ..... 张行易, 杨阳, 李希, 李静, 蒋立新 9(75)
- 巴基斯坦科技教育政策的历史和现状  
..... Amna Munawar, 任定成, 曹志红 9(87)
- 船舶工业应借鉴航空工业全三维设计经验 ..... 冷文军, 章川川, 陈刚, 赵俊涛, 施红旗, 王世忠 14(6)
- 俄罗斯未来月球探索与开发计划解析  
..... 范唯唯, 杨帆, 韩淋, 王海名 16(6)
- 新形势下科研机构人才流动的知识产权风险及其对策 ..... 盖敏强, 崔旺诚, 葛飞 19(6)

- 当前中国生物质能源发展的若干战略思考 ..... 石元春, 程序, 朱万斌 20(6)
- 德国《可再生能源法(2017年)》的启示  
..... 周鹿鸣, 杨建华, 王维洲, 廖志军, 刘福潮 21(7)
- 白洋淀水环境状况与治理保护对策  
..... 李琳琳, 王国清, 秦攀, 赵健, 万正芬, 艾绍碧, 程永前, 卢少勇 21(14)
- 澳门的科研基础与未来发展  
..... 叶永煜 23(89)
- 粤港澳大湾区背景下澳门“精准联系”功能的概念、内涵与提升策略  
..... 谢来凤, 谭慧芳 23(92)
- 中国科协所属科技社团国际化现状分析  
..... 齐志红, 崔维军, 傅宇, 高然 24(6)
- 美国国家实验室治理机制改革及其对中国的启示 ..... 尹希刚, 邢国攀, 王金平 24(15)

## 科技评论

- 中国生物力学研究展望  
..... 姜宗来, 陈维毅, 樊瑜波 3(27)
- 2018年全球自动驾驶: 产业生态精彩纷呈  
..... 邓志东 3(30)
- 从月球背面到深邃宇宙  
——2018年太空探索主要进展评述  
..... 郑永春 3(35)
- 中、美食品安全法律法规演进之路  
..... 李丹, 臧明伍, 王守伟, 周清杰, 李笑曼, 张凯华, 张哲奇 5(6)
- 国际民航组织适航标准与中国民航适航规章的关联 ..... 鲍梦瑶 5(17)
- 基因编辑婴儿的伦理、法律和社会蕴含  
..... 林玲, 张新庆 6(13)
- “零被引专利”就没有价值吗?  
——“零被引专利”在科学论文中的应用分析 ..... 高继平, 王海燕, 翟丽华, 潘云涛, 武夷山 6(19)
- 中国科技创新人才生态系统的演化、问题与对策 ..... 石长慧, 樊立宏, 何光喜 10(66)
- 中国人才生态学研究现状及发展趋势  
..... 陈建俞, 沈慧青 10(74)
- 持续深化科技体制改革, 更好激发科技人员的积极性和创造性  
..... 赵正国 10(81)

新时期科技管理人员的能力素质指标  
 ..... 薛姝,何光喜 10(89)

青年科研人员的职业抱负:一项问卷调查的发现  
 ..... 卢阳旭 10(94)

“双一流”背景下高校工科人才队伍建设——以清华大学精密仪器系为例  
 ..... 傅雪霏,徐蝶飞,史洁 10(98)

中国第一个获得美国FDA“突破性疗法”认证的抗癌新药,到底好在哪?  
 ..... 张洪涛 11(6)

互联网前沿观点 ..... 17(97)

专题论文

2018年粒子物理学热点回眸  
 ..... 陈明水,李衡讷,李玉峰,吕晓睿,阮曼奇,周宁 1(6)

2018年化学热点回眸 ..... 郑企雨 1(16)

2018年天文学热点回眸 ..... 钱磊 1(25)

2018年空间科学热点回眸  
 ..... 吴季,杨帆,张凤,范唯唯,韩淋,王海名 1(33)

2018年临近空间科学热点回眸  
 ..... 李智斌,黄宛宁,张钊 1(44)

2018年深空探测热点回眸  
 ..... 范全林,王琴,白青江 1(52)

2018年农业科学热点回眸  
 ..... 王艳杰,常旭虹,王德梅,陶志强,杨玉双,赵广才 1(65)

2018年肿瘤免疫研究热点回眸  
 ..... 黄波 1(87)

2018年先进纤维复合材料研发热点回眸  
 ..... 徐坚,聂铭歧,王熙大,季俊娜,王亚会,张红静 1(91)

2018年热超构材料研发热点回眸  
 ..... 黄吉平 1(99)

2018年压缩空气储能技术热点回眸  
 ..... 傅昊,姜彤,崔岩 1(106)

2018年清洁能源开发热点回眸  
 ..... 李存璞,黄寻,魏子栋 1(113)

2018年核能科技热点回眸  
 ..... 杨军,朱东来,吴幸慈,王蓓琪,徐乐瑾 1(121)

2018年地热勘探开发热点回眸  
 ..... 马峰,王贵玲,魏帅超,孙占学 1(134)

2018年钙钛矿太阳能电池研发热点回眸  
 ..... 胡笑添,宋延林 1(144)

2018年信息科学热点回眸  
 ..... 万贇 1(151)

2018年人工智能研发热点回眸  
 ..... 刘伟,倪桑 1(157)

2018年无人机研发热点回眸  
 ..... 金伟,周震博 1(163)

2018年脑机接口研发热点回眸  
 ..... 陈小刚,王毅军,张丹 1(173)

2018年医用机器人研发热点回眸  
 ..... 刘文勇,刘亚军 1(180)

2018年隧道与地下工程热点回眸  
 ..... 高攀 1(186)

2018年宜居城市研究与建设热点回眸  
 ..... 唐燕,张璐 1(196)

2018年建成遗产保护与城市规划热点回眸  
 ..... 陈天,李阳力,王柳璿 1(204)

2018年热点科技事件回眸  
 ..... 祝叶华,陈广仁 1(218)

科学素质与科技女性 ..... 王志珍 2(90)

小行星撞击地球的“祸”与“福”  
 ..... 欧阳自远 2(92)

跨时代的科学精神和媒体在提升科学素质中的作用 ..... 2(98)

大众传媒中科学传播者的整合构建和社会责任审视  
 ——以大型科普节目《加油!向未来》为例 ..... 赵宇,王雪纯,吴宝俊 2(100)

科学必须成为流行文化的一种  
 ..... 嵇晓华 2(104)

回顾60年 展望1世纪  
 ——纪念集成电路发明60周年 3(46)

发展中国集成电路产业的“中国梦”  
 ..... 王阳元 3(49)

宽禁带与超宽禁带半导体器件新进展  
 ..... 郝跃 3(58)

半导体存储器技术 ..... 刘明 3(62)

智能时代的芯片技术演进  
 ..... 宋继强 3(66)

可重构芯片的方法学原理  
 ..... 魏少军 3(69)

集成电路器件工艺先导技术研究进展  
 ..... 叶甜春 3(77)

发挥电子战攻方优势,争取太空战略主动权 ..... 黄学军,单树峰 4(12)

电子对抗实战化训练的问题与对策  
 ..... 茹学权,邹鹏飞,教琪 4(16)

无人艇在电子战中的应用  
 ..... 刘欣,杨格,郭日成 4(20)

反辐射导弹的发展及对抗措施  
 ..... 宋伟,伍晓华,徐世龙 4(26)

机载激光武器及其关键技术  
 ..... 田春雨,张猛山 4(30)

航母编队电磁信号安全威胁分析  
 ..... 乔晓强,梁涛,柳永祥 4(35)

基于认知电子战的侦察技术  
 ..... 杨格,刘欣,张军周 4(40)

相控阵末制雷达及其干扰技术研究进展 ..... 盛骥松,尤逸 4(47)

非合作通信中调制识别算法研究进展  
 ..... 黄知涛,杨杰,王翔,崔轩,王永芳 4(55)

人工智能技术在雷达对抗中的应用  
 ..... 刘春生,郝治理,王伟 4(63)

基于深度学习与支持向量机的低截获概率雷达信号识别  
 ..... 张穆清,王华力,倪雪 4(69)

基于遗传算法的光电干扰任务分配模型  
 ..... 杜宇,焦均均,孟令杰 4(76)

国外电子战装备作战试验的发展及启示  
 ..... 王智 4(81)

美军电磁频谱战的发展及启示  
 ..... 邹剑金,乔芳 4(86)

美国导弹预警系统的发展现状与趋势分析 ..... 韩晋山,邢建平,张浩,公衍钊 4(91)

美国陆军在海湾战争中开展电子战的情况及启示  
 ..... 温敬朋,马海波,赵钢 4(96)

EA-18G作战能力及对抗策略分析  
 ..... 李大喜,陈士涛,张航,李小喜,李延磊,曹泽阳 4(101)

体系作战需求与装备能力映射方法研究  
 ..... 黎潇,张东俊,张涛 5(39)

装备作战试验标准体系研究  
 ..... 谢德光,贺荣国,王娜 5(46)

作战理论指导实践的功能与形成作战理论的科学方法 ..... 黄峻松 5(51)

面向装备试验鉴定的作战实验数字化流水线 ..... 吴红,黎潇,王天忠 5(57)

机器人军队的智能指挥  
 ..... 丁玮,李树锋,许涛 5(66)

智能交通系统主要技术的发展  
 ..... 陆化普 6(27)

国际智能交通系统研发热点  
 ..... 王笑京,张纪升,宋向辉,汪林 6(36)

新型城镇化背景下绿色交通的发展对策  
 ..... 戴继锋,张宇,杨克青 6(44)

中国高速铁路信息化现状及智能化发展  
 ..... 史天运 6(53)

民航智能化的发展 ..... 徐涛,冯霞 6(60)

交通运输大数据应用进展  
 ..... 杨琪,刘冬梅 6(66)

交通视频大数据应用研究进展  
 ..... 赵英,王亚涛,黄刚 6(73)

强化学习在城市交通信号灯控制方法中的应用 ..... 刘义,何均宏 6(84)

关于MBSE和MBD的思考  
 ..... 谢友柏 7(6)

体系视野下的MBSE ..... 王维平,朱一凡,王涛,李小波 7(12)

夯实系统工程基础,推进MBSE实践  
 ..... 何强,刘喜莹 7(22)

基于模型的理念:认知提升与研发模式转型 ..... 司马珂,阮文华,仇理宽 7(30)

从面向对象视角认识基于模型的系统工程 ..... 陈红涛 7(36)

基于模型系统的系统设计  
 ..... 赵献民 7(44)

基于模型的系统工程的应用及发展  
 ..... 邓昱晨,毛寅轩,卢志昂,夏倩雯 7(49)

在组织中实践基于模型的系统工程  
 ..... 樊慧 7(55)

MBSE在核工程设计中的应用  
 ..... 蒋立国,宋春景,李响 7(62)

基于模型的复杂机电系统创新设计  
 ..... 张执南 7(68)

MBSE应用于航空产品研发的适航管理  
 ..... 朱亮 7(75)

基于模型的民机适航要求自动捕获方法  
 ..... 刘泽林,张方 7(80)

基于特定域建模方法的航空发动机MBSE  
 实施方法 ..... 郝彬彬,鲁金直,李军,王国新,兰小平,陈建江,吴新 7(88)

基于模型的系统工程在航空发动机控制  
 设计中的应用 ..... 郭宇,臧睿,周璐莎,王佳川,叶祖赵 7(96)

系统工程和MBSE在正向设计增材制造整  
 体解决方案中的应用 ..... 段海波 7(102)

可持续城市设计的内涵、原则与维度  
 ..... 臧鑫宇,王峤 8(6)

以“以流定形”为逻辑主线的城市设计  
 方法论 ..... 杨一帆 8(13)

寒地城市规划研究回顾与展望  
 ..... 冷红,曲扬,袁青 8(20)

生态韧性视角下的城市水环境导向的城  
 市设计策略 ..... 陈天,李阳力 8(26)

文化遗产的保护与可持续发展  
 ——以英、日、韩三国文化遗产登录  
 制度为例 ..... 魏寒寒,边兰春 8(40)

从经济和文化双重视角考察工业遗产的  
 价值框架 ..... 徐苏斌,青木信夫 8(49)

厚度+活态:从历史静物走向共生遗产  
 ——西安明城区保护规划策略  
 ..... 李昊,刘珈毓 8(61)

历史性城镇景观方法框架下的广州一德  
 路历史街区保护与更新  
 ..... 王河,吴楚霖,张威 8(68)

聚集策略下的模块化建筑设计方法  
 及应用  
 ——以中国科学院大学科教园区为  
 例 ..... 崔彤,王一钧 8(77)

绿色建筑发展关键主体动态博弈  
 ——基于供给侧结构性改革视角  
 ..... 王波,文华,张伟,张敬钦 8(88)

中国科技百年图志 ..... 傅雪,徐丽娇 9(11)

回眸百年再启程:中国科技社团发展的历  
 史进程与主要贡献  
 ..... 刘春平 9(38)

以科学精神为指引深化中国科技  
 体制改革

——纪念五四运动 100 周年  
 ..... 王聪,李响,王宏伟 9(45)

传承五四精神,践行创新育人  
 ..... 段海滨 9(53)

践行五四精神,奉献西部建设  
 ..... 冯晶 9(55)

科技工作者心理健康素养现状  
 ..... 明志君,王雅芯,陈社妍 11(9)

科技工作者心理健康需求与服务现状  
 ..... 郭菲,陈社妍 11(18)

工作家庭外溢对科技工作者身心健康的  
 影响 ..... 侯金芹,陈社妍 11(28)

青年科技工作者的心理健康状况及影响  
 因素 ..... 王雅芯,郭菲,刘亚男,陈社妍 11(35)

IT科技工作者心理健康状况  
 ..... 王詠,李旭培,肖震宇 11(45)

医疗卫生工作者心理健康水平现状  
 ..... 朱靖,陈社妍 11(53)

中国科协所属学会专职人员职业心理状  
 况 ..... 王董瑞,王雅芯,陈社妍 11(64)

作战管理系统研究 ..... 赵国宏 13(6)

海上合成编队作战指挥信息体系构建原  
 理与方法 ..... 阳东升,姜军 13(14)

联合作战资源调度模型研究  
 ..... 刘兆鹏,司光亚,唐宇波,柳少军 13(23)

网络信息体系结构模型设计方法  
 ..... 简平,熊伟,郭琳 13(32)

一种基于信息熵的体系流程脆弱性分析  
 方法 ..... 韦正现,宋敏,童鹏鹏,王红滨 13(40)

CVN-73 航母空气尾流主动控制技术  
 ..... 高杰,沙恩来,顿征,王争 13(47)

具有周期性双层优化结构的无人机集群  
 航路规划模型 ..... 赵学军,董玉浩,袁修久,包壮壮,李嘉林,梁晓龙 13(53)

考虑完好性监测的无人机飞行控制系统  
 稳定性分析 ..... 高飞,杜亮,杜志伟,蒙文玟 13(59)

机场保障资源配置优化建模  
 ..... 崔珊珊,崔玉玮 13(66)

舰载直升机着舰风限图计算  
 ..... 胡楚君,安强林,王晓成 13(70)

协作感知门限自适应优化 ..... 孙昊祥,陈长兴,迟文升,凌云飞 13(76)

基于 SSC 的星载 SAR 有源干扰方法  
 ..... 朱良,李博 13(83)

评价指标体系下的外骨骼支撑相控制  
 效果 ..... 陈建华,穆希辉,杜峰坡,何翼,崔东华 13(88)

随机森林分类用于雷达信号预分选新算  
 法研究 ..... 刘旭波,刘敬蜀,刘斌,秦令令,陈涛 13(93)

面向动态演化的复杂网构软件系统可靠  
 性分析方法  
 ..... 宋敏,鞠阳,韦正现 13(98)

高能推进系统试验操作风险及处置措施  
 ..... 尹怀志,徐松林,王军延 13(104)

武器装备采购信息公开因素及绩效  
 ..... 张亮,辛安,迟文升 13(109)

美国国防部体系结构框架应用分析  
 ..... 张佳,杨红义,刘一哲 13(117)

越南潜射反舰导弹对航母编队威胁及对  
 策分析 ..... 胡平,刘凯,钱超,顾雪峰 13(124)

国家层面创新能力的评价  
 ..... 尹高磊,谭宗颖,王雪 14(11)

科技成果社会影响力评估的国际经验及  
 启示 ..... 范英杰,徐芳 14(18)

专利风险评价指标体系构建及关键指标  
 国际比较  
 ..... 程燕林,刘志鹏,代涛 14(26)

国家科研竞争力评价  
 ——以 OECD 国家基础医学领域为例  
 ..... 宋瑶瑶,李陞,王雪,杨国梁 14(34)

美国国家研究理事会优先领域遴选模式  
 及启示  
 ——以海洋科学领域为例  
 ..... 刘慧晖,杨明,孙粒,杨国梁 14(44)

刘保廷:建议将针灸研究纳入国家大科学  
 研究计划 ..... 刘志远 15(6)

针灸学科当前的机遇与挑战  
 ..... 景向红,朱兵 15(9)

什么是针灸传统:历史与比较的视角  
 ..... 张树剑,张建兰 15(15)

论针灸概念的产生  
 ——从具象基础到抽象规律  
 ..... 刘兵 15(20)

针灸器具沿革及其动因分析与思考  
 ..... 姜姗,张树剑,赵京生 15(24)

热敏灸:灸疗学的传承与发展  
 ..... 陈日新,谢丁一 15(32)

针刺得气研究现状及思考  
 ..... 王伟 15(43)

古术新知——从耳迷走神经刺激术谈中  
 医发展的新思路 ..... 荣培晶 15(49)

关于针灸优势病种的思考  
 ..... 刘炜宏,陈超,王芳,郭盛楠,郝洋,李迷东 15(55)

针刺临床研究思路探讨  
 ——电针治疗便秘成功案例思考  
 ..... 刘志顺,吴佳霓 15(63)

对国外针刺临床试验存在的问题的思考  
 ——以 JAMA 为例  
 ..... 岗卫娟,景向红 15(67)

干针之争及学术思考 ..... 喻晓春 15(77)

- “百病生于气”疾病观的针灸临床应用  
 ..... 赵吉平, 陈晟 15(83)
- 针、药理法之异别与结合之优势  
 ..... 高树中, 刘兵 15(87)
- 五行针灸: 一种源于中国的身心疗愈方法  
 ..... 王京京 15(91)
- 多学科研究推动针灸学的创新  
 ..... 陈少宗, 潘卫星 15(98)
- 中国应急管理体系 70 年建设及展望  
 ..... 吴波鸿, 张振宇, 倪慧荟 16(12)
- 中国应急产业体系构建  
 ..... 周丹, 李季梅, 姚晓晖, 陈安 16(21)
- 2018 年中国 31 个省市区应急表现能力  
 评价 ..... 陈安, 冯佳昊 16(30)
- 城市安全观背景下中国应急避难场所  
 现状 ..... 李玟玟, 王媛, 陈安, 陈晶睿 16(38)
- 中国应急科学知识与技术文献计量及应用  
 对策 ..... 牟笛, 韩玮, 陈安 16(48)
- 机构改革背景下的应急管理机制整合  
 问题 ..... 范超, 师钰, 陈安 16(54)
- 风险驱动下的区域安全与应急一体化管  
 理模式 ..... 李季梅, 姚晓晖 16(64)
- 面向视频智能分析的商业街行人交通流  
 预测建模 ..... 倪慧荟, 吴波鸿 16(74)
- 追忆伟大的物理学家黄昆先生  
 ——访中国科学院院士朱邦芬  
 ..... 卫夏雯 17(6)
- 回忆固体物理一代宗师黄昆老师  
 ——访中国科学院院士秦国刚  
 ..... 卫夏雯 17(13)
- 黄昆: 把追求真理和造福人民的统一  
 作为科学工作的唯一标准  
 ——访中国科学院院士甘子钊  
 ..... 卫夏雯 17(18)
- 一片赤诚育桃李 ..... 王阳元 17(22)
- 我与黄昆先生的几次交往  
 ..... 屠海令 17(26)
- 缅怀黄昆先生在中国科学院半导体研究  
 所建树的丰功伟绩  
 ——纪念黄昆先生 100 年诞辰  
 ..... 王启明 17(29)
- 黄昆先生: 我的科研关键导师和为人高尚  
 榜样 ..... 张树霖 17(32)
- 大师的背影: 请让心安静  
 ..... 张海霞 17(35)
- 一个关于固体物理学基础的新理论  
 ——纪念黄昆先生诞辰 100 周年  
 ..... 任尚元 17(37)
- 黄昆先生的科学贡献及其开创的学术  
 传统 ..... 汪志荣, 丁兆君 17(43)
- 习近平的新时代科技创新全球视野  
 ..... 盛辉 18(6)
- 习近平新时代文化和科技创新重要论述  
 研究 ..... 潘澍, 陈思, 孙程程 18(13)
- 新中国成立 70 年来重要科技政策盘点  
 ..... 曹希敬, 袁志彬 18(20)
- 新中国 70 年科技规划的创立与发展  
 ——不同时期科技规划的比较  
 ..... 樊春良 18(31)
- 新中国科技政策的持续创新及发展  
 ..... 徐治立, 范露芳 18(43)
- 中国科技体制及运行机制的特色与成效  
 ..... 陈安, 崔晶, 刘国佳, 梁庆华 18(53)
- 新中国成立以来学科体系的形成、发展与  
 展望 ..... 王孜丹, 杜鹏 18(60)
- 新中国成立以来科技工作者队伍的发展  
 ..... 刘薇 18(70)
- 新中国成立以来科技研发经费体系的发  
 展 ..... 李雪娇, 张振宇, 陈安 18(83)
- 中国科技研发经费体系的发展与现状  
 ..... 赵腾宇, 裴瑞敏, 杨国梁 18(98)
- 中国科学院与新中国科技事业的奠基  
 (1949—1956) ..... 郭金海 18(109)
- 新中国成立以来高校科技事业的发展  
 ..... 万劲波, 吴博 18(123)
- 崛起的中国科学: 1980—2018  
 ——基于 WoS 论文的统计分析  
 ..... 翟瑛琦, 刘小慧, 岳婷, 廖宇, 丁洁兰, 杨立英 18(136)
- 1989—2017 年中国科技期刊发表论文统计  
 分析 ..... 俞征鹿, 马峥, 潘云涛, 苏成, 张玉华, 王璐 18(146)
- 中国可再生能源技术的发展 (1949—2019)  
 ..... 姜伟 18(155)
- 从水土保持到全球气候变化: 中国黄土  
 研究 70 年 ..... 杨丽娟 18(162)
- 科学技术指标体系设计及评价  
 ..... 武宇, 李牧知, 李延通 19(12)
- 颠覆性技术的特征与预见方法  
 ..... 张守明, 张斌, 张笔峰, 刘毅 19(19)
- 科技安全预警机制的建立及完善  
 ..... 李林, 廖晋平, 张烜工 19(26)
- 基于技术经济安全风险视角的工业行业  
 分类 ..... 刘志鹏, 代涛, 孟祥翠, 李怡洁 19(33)
- 颠覆性技术国际竞争力评价方法  
 ..... 孟祥翠, 代涛, 刘志鹏, 李怡洁 19(41)
- 国际评估的实践与挑战  
 ——基于中国科学院卓越创新中心  
 的案例分析 ..... 徐芳, 李陞, 崔胜先, 周长海, 李晓轩 19(50)
- 气候变化对雄安新区城市建设的影响及  
 应对策略 ..... 艾婉秀, 肖潺, 曾红玲, 王凌, 肖风劲 20(12)
- 中国北方春季沙尘天气气候趋势的多因  
 子客观预测 ..... 杨明珠, 竺夏英, 艾婉秀, 宋文玲 20(19)
- 南方冰冻交通危险度预警评估技术  
 ..... 杨静, 柳艳香, 郝婧婧, 李宛育, 郝淑会, 李蔼恂, 潘进军 20(30)
- 1965 年以来张家口地区季节干旱变化特  
 征分析 ..... 胡雪, 马光, 李春强, 车少静, 康西言, 刘星燕 20(40)
- 气象卫星遥感地表温度产品在公路路面  
 温度监测中的应用  
 ..... 冯蕾, 张楷翔, 郝婧婧, 戴至修 20(49)
- 修正的布龙-戴维斯森林火险气象指数模  
 型在中国的适用性  
 ..... 梁莉, 杨晓丹, 王成鑫, 袁媛, 张英男, 张渝杰 20(65)
- 美国国家火险等级系统原理及应用  
 ..... 韩焱红, 苗蕾, 赵鲁强, 杨晓丹, 吴昊 20(76)
- “大连相干光源”为化学反应中的分子“拍  
 电影” ..... 孙洋, 张未卿, 杨学明 21(26)
- 追踪宇宙“信使” 冲击世纪谜题  
 ——高海拔宇宙线观测站简介  
 ..... 查敏, 陈松战, 吴含荣, 马玲玲, 马欣华, 胡红波 21(32)
- 临近空间科学技术的发展现状及应用  
 前景  
 ..... 黄宛宁, 张晓军, 李智斌, 王生, 黄旻, 蔡榕 21(46)
- 国际基于立方星平台的空间科学发展  
 态势及启示 ..... 时蓬, 苏晓华, 王琴, 范全林 21(63)
- 美国空间科学的发展及其启示  
 ..... 范全林, 白青江 21(73)
- 康复工程研究与康复辅具创新  
 ..... 樊瑜波 22(6)
- 康复训练辅助技术研究进展  
 ..... 李增勇, 谢晖, 徐功斌, 霍聪聪, 马俐芳, 樊瑜波 22(8)
- 可穿戴步态辅助技术在康复养老领域中  
 的应用 ..... 陶帅, 吕泽平, 谢海群 22(19)
- 主动康复训练机器人的感知交互与控制  
 策略 ..... 梁文渊, 毕胜 22(26)
- 残疾人智能移动助行器的发展现状及  
 趋势 ..... 陶春静, 晏箐阳, 马俐芳, 黄剑 22(37)
- 截瘫行走矫形器智能技术研究进展  
 ..... 张晓玉 22(51)
- 足踝矫形器及其生物力学研究进展  
 ..... 王岩, 张明 22(60)
- 糖尿病足部辅具研究进展  
 ..... 任韦燕, 蒲放, 樊瑜波 22(69)
- 神经假肢手的感知反馈重建技术及应用  
 ..... 郝蔓钊, 蓝宁 22(78)

脊柱侧弯矫形器的临床应用  
 ..... 陶静,胡君,赵立伟 22(87)

寻找太阳系外行星  
 ——2019年诺贝尔物理学奖成果  
 简析 ..... 胡永云 24(23)

太阳系外行星的探测  
 ——2019年诺贝尔物理学奖成果  
 简析 ..... 马波 24(30)

锂离子电池改变世界  
 ..... 陈立泉 24(36)

细胞低氧感知与响应  
 ——2019年诺贝尔生理学或医学奖  
 成果简析 ..... 叶盛 24(41)

低氧诱导因子在疾病治疗中的新进展  
 ..... 李寒,路香雪 24(51)

综述

2018年无人机领域热点评述  
 ..... 段海滨,申燕凯,王寅,罗德林,  
 牛秩峰 3(82)

2018年城市设计研究与实践热点回眸  
 ..... 王一钧,崔彤 3(91)

超级电容池及其2018年基础研究回眸  
 ..... 陈政 3(102)

FOXP3<sup>+</sup>调节性T细胞与免疫细胞治疗  
 ..... 刘鑫男,赵彬彬,成浩,  
 李斌 5(72)

虚拟现实硬件产业的发展  
 ..... 范丽亚,马介渊,张克发,  
 缪相林 5(81)

致密油储层孔喉微观结构表征技术研究  
 进展 ..... 杨正明,赵新礼,  
 熊生春,骆雨田,张亚蒲,何英,林伟,  
 陈挺,张安顺,夏德斌,蔺丽君,  
 周思寅,吴锦伟 5(89)

海洋气象观测技术研发进展  
 ..... 陈洪滨,李军,马舒庆,  
 胡树贞 6(91)

蜜蜂生物节律研究进展  
 ..... 陈文锋,王丹凤,黄少康 6(98)

数据科学范式下的钙钛矿结构铁电新材  
 料研究 ..... 于剑,褚君浩 11(71)

纳米纸在绿色电子器件中的研究进展  
 ..... 季春燕,李新国,刘恺然,  
 李文波,李红变 11(82)

中国遗传改变小鼠研发与市场在近20年  
 的发展与变化  
 ..... 马宁,李正花,史季,乔瑜,  
 王大勇,高旭 14(51)

降雨边坡试验研究进展及关键问题  
 ..... 李荣建,白维仕,王治军,  
 潘俊义,孙萍,霍旭挺 14(59)

无人驾驶车辆虚拟测试技术的发展  
 ..... 孙扬,付智超,熊光明 15(106)

增强现实硬件产业的发展及展望  
 ..... 范丽亚,马介渊,张克发,  
 缪相林,李嘉琪 15(114)

公众参与科研的影响及引发的转变  
 ..... 师蔚群,李捷,李晟 16(83)

环境科学研究中的“明星”污染物及其  
 近况 ..... 程荣,石磊,郑祥 17(50)

基于生物智能算法的智能控制研究与实  
 践应用 ..... 谢文光,阎芳,  
 汪克念 17(65)

破裂岩石注浆固体体的剪切力学性能研  
 究进展 ..... 黄耀光,张天军,  
 刘鹏辉,梁景铭,郭海龙,陈智云 17(73)

干热岩钻井的挑战及技术展望  
 ..... 王志刚,胡志兴,李宽,  
 李鑫森 19(58)

高铁接触网悬吊线疲劳寿命研究进展  
 ..... 何凡,孙娟,陈立明 20(84)

氧化还原介体催化强化污染物厌氧降解  
 研究进展 ..... 班巧英,刘琦,  
 余敏,李建政,秦岩 21(88)

城市韧性的概念演进、研究内容与发展  
 趋势 ..... 臧鑫宇,王峤 22(94)

菌丝体基塑料的发展现状与前景  
 ..... 万杰,银清扬,翁端 22(105)

近40年世界肺癌研究文献计量分析  
 ..... 许智勇,董志强 22(113)

国家级文化和科技融合示范基地研究现  
 状及展望 ..... 于泽 24(57)

舰船目标识别技术研究进展  
 ..... 马啸,邵利民,金鑫,  
 徐冠雷 24(65)

研究论文

一种砂岩油藏高耗水带识别新方法  
 ..... 薛巨丰,廖新维,黄爱先,  
 贾祥军,沈旭东,陈振荣,尚雄涛 5(99)

两分两至点热层大气密度变化  
 ..... 李永平,孙越强,王馨悦,  
 付振宇 6(104)

声表面波器件及其在微纳领域的应用  
 ..... 董惠娟,王敬轩,李天龙 6(114)

基于隐私保护技术的DNS通信协议  
 ..... 张海阔,陆忠华,陈闻宇,  
 陈连栋,左鹏,王珏,徐彦之 8(97)

中国能源生产用水的空间特征分析  
 ..... 董东林,张若萌,付晶莹,  
 林刚 11(92)

基于QAR超限事件的民航飞行安全风险  
 评价方法 ..... 万健,夏正洪,  
 王剑辉,朱新平 11(101)

中国无人机安全监管  
 ..... 金伟,尚勇 14(66)

近47年德语区大气科学学科研究方向的

变化特征  
 ..... 徐经纬,智协飞,徐敏 14(78)

结构性黄土扭剪特性及联合强度破坏应  
 力修正算法  
 ..... 骆建文,李荣建,王治军,  
 朱桥川,杜志伟,闫蕊 14(86)

明日叶查尔酮对紫外线诱发HaCaT细胞  
 损伤的防护作用  
 ..... 李蕾,孔杭如,钟文雯 14(93)

美国地缘环境解析及其对中国的启示  
 ..... 胡伟,刘晓凤,葛岳静,  
 胡志丁,刘文新,党琴 16(95)

中国科技减灾的现状与发展路径  
 ..... 牟笛,陈安 17(84)

动物试验方法的专利申请  
 ..... 陈淑珍,徐国亮 17(92)

中国页岩气开发管理模式探讨  
 ..... 黄伟和,刘海 19(66)

基于DPSS的高噪声条件下混合LFM  
 波形提取方法设计  
 ..... 侯长满,余彪,陈远航 19(74)

车载方舱手术室颗粒物质量浓度分布仿  
 真与参数优化 ..... 宇慧平,蔡安文,  
 皮本松,龙连春,李朝辉 20(94)

解锁细胞免疫,点燃抗癌曙光  
 ——2018年度诺贝尔生理学或医学  
 奖成果简析  
 ..... 张娜,张临政,刘俊香 21(97)

人工智能大数据之于心理学  
 ..... 刘兴云,刘晓倩,  
 向媛媛,朱廷劭 21(105)

分布式资源环境下基于云服务的设计知  
 识服务资源平台  
 ..... 马雪芬,戴旭东 22(126)

基于PB-LCA的湖南省建筑碳足迹测算及  
 其机理分析 ..... 张旺 22(133)

2008—2017年国家自然科学基金大气科  
 学领域资助项目综合分析  
 ..... 王卓妮,石长慧 24(79)

生态学实验时空尺度认识的基本原则  
 ——实验对象的操作尺度与其自身  
 尺度相契合  
 ..... 肖显静 24(89)

挖掘IETF专家社区的原型系统  
 ..... 叶小榕,邵晴 24(100)

科协系统政务微信的传播力发展  
 ——以今日科协及中国科协所属全  
 国学会政务微信为例  
 ..... 王志芳,贺占哲 24(111)

科技工程

“蛟龙号”载人潜水器的研制及其对中国  
 深海探索的推动  
 ..... 崔维成,宋婷婷 16(108)

### 科技人文

- 梳理·挖掘·提炼·升华  
——让述职报告“飞”起来  
..... 马臻 4(107)
- 辉瑞酶化学奖与酶学发展  
..... 吴敏, 叶青 8(104)
- 国家最高科学技术奖高度褒扬科学精神  
..... 柏坤 9(57)
- 爱国·奋斗·奉献三螺旋  
——国家最高科学技术奖获得者群体建功立业的密码  
..... 黄涛, 易江格 9(62)
- 青年科技人才是创新驱动与核心技术突破的关键 ..... 翟礼森, 方虹 9(66)
- 女性科研工作者如何释放澎湃力量  
——第十五届中国青年女科学家奖得主分享科研心语 ..... 李娜 9(72)
- 世界各国的科学家节日  
..... 李宏, 陈晓怡, 刘斯, 贾晓琪, 刘栋 10(103)
- 克莱尔·卡梅伦·帕特森:发现地球年龄的人 ..... 沈玉龙 14(100)
- 3位获诺贝尔奖提名的微电子器件华裔科学家 ..... 钱敏 19(80)
- 机器下棋的历史与启示  
——从“深蓝”到AlphaZero  
..... 薛永红, 王洪鹏 19(87)
- 沃尔夫物理学奖与量子信息的发展  
..... 尹沛, 朱慧涓 21(110)
- 德布罗意及其导航波理论  
..... 陈关荣 22(149)
- 十年前钱学森真的心存疑惑吗  
——纪念钱学森的谈话、反思“钱学森之问”的提法 ..... 厚宇德 24(122)

### 书评

- 杨联陞、李约瑟与《中国科学技术史》  
..... 任增强 9(94)

### 大会总览

- 提高公众科学素质 构建人类命运共同体 ..... 2(9)

### 主旨报告

- 发达国家科学素质促进的理念与实践:以英国为例  
..... 马丁·波利亚科夫 2(10)

- 科学素质促进人类社会可持续发展  
..... 戈登·麦克比恩 2(13)
- 延续50年的公众科学素质提升实践  
——美国化学会的“种子计划”  
..... 詹姆斯·弗雷泽·斯托达特 2(16)
- 共促科学素质建设 共创人类美好未来  
..... 怀进鹏 2(19)

### 科普高峰论坛

- 医学研究成果是否应该授予专利  
..... 埃里克·马斯金 2(23)
- 科学与教育 ..... 邓肯·霍尔丹 2(26)
- 从克隆羊多利到个性化治疗  
..... 伊恩·维尔穆特 2(29)
- 科技创新开拓智能时代  
..... 褚君浩 2(31)
- 从高效蓝光二极管到激光照明  
..... 中村修二 2(34)
- 科学进步与科学共同体的社会责任  
..... 周忠和 2(36)
- 创新驱动领先的科学研究  
..... 詹姆斯·弗雷泽·斯托达特 2(40)
- 定制化材料合成的前景  
..... 康斯坦丁·诺沃肖洛夫 2(43)

### 高峰论坛

- 创造条件,提升英国人的科学素质  
..... 汤姆·麦克利什 2(45)
- 教育是全民科学素质培育的引擎  
..... 杜占元 2(48)
- 面向所有人的科学素质  
..... 拉什·霍尔特 2(51)
- 未来社会的科学素质  
..... 龔克 2(53)
- 科技创新支撑可持续发展:科学素质的需求与挑战 ..... 郭华东 2(56)
- 公众科学素质促进可持续发展:工程师在其中的作用  
..... 马琳·坎加 2(60)
- 瑞典视野下的科学素质  
..... 白瑞楠 2(63)

### 高端对话

- 科学素质促进应对人类社会未来挑战  
..... 2(65)
- 科学素质促进与科学家责任 ..... 2(68)
- 科学素质促进与科学教育 ..... 2(72)
- “一带一路”科学素质促进共商共建共享  
..... 2(76)
- 科学素质促进与社会参与 ..... 2(80)
- 科学素质促进:创新与发展 ..... 2(85)

### 专项活动

- 创新引领时代 智慧点亮生活  
——2018年全国科普日活动  
..... 2(108)
- 《流浪地球》开启中国硬科幻电影时代  
..... 姚利芬 2(110)

### 科技工作者之声

- 新时代的科学精神  
——访中国科学院院士袁亚湘  
..... 卫夏雯 10(10)
- 科学探索永远在路上:科技工作者的“勤”“思”“严”“实”  
——访中国工程院院士杜善义  
..... 卫夏雯 10(11)
- 科技人才建设助力科技创新发展  
——访中国工程院院士侯立安  
..... 卫夏雯 10(13)
- 青年科技工作者“肩挑”科技强国的使命  
——访中国工程院院士李坚  
..... 卫夏雯 10(16)
- 积极推进生物材料研发与应用,保持科研初心、砥砺前行前行  
——访中国工程院院士王亚军  
..... 卫夏雯 10(18)
- 科技创新引领燃料电池领域发展  
——访中国工程院院士衣宝廉  
..... 卫夏雯 10(22)
- 科技创新已经引导我国进入快速自主研发抗肿瘤药物的新时期  
——访中国工程院院士孙燕  
..... 卫夏雯 10(25)
- 重视国家需求,增强创新效能,带领科技工作者投身建设世界科技强国,实现中华民族伟大复兴中国梦  
——访中国科学院院士、中国化学会理事长姚建年  
..... 卫夏雯 10(27)
- 聚焦国家社会需求,重视科技人才工作,提升服务社会能力,促进学科繁荣发展  
——访中国心理学会理事长周晓林  
..... 卫夏雯 10(33)
- 信心与梦想 ..... 朱健强 10(37)
- 协同创新,建立智能骨科手术体系  
..... 田伟 10(39)

### 科技社团之声

- 把握时代主题,服务科技工作者,引领学

会服务创新发展 ..... 孟红宇 10(41)  
 构建多层次服务体系 促进学会创新发展  
 ——中国细胞生物学学会服务科技  
 工作者介绍  
 ..... 林晓静, 杨瑾, 陈晔光 10(45)  
 深化学会改革 提升服务能力  
 ——中国公路学会服务创新发展  
 实践  
 ..... 乔云, 韩立萍 10(50)  
 发挥学会平台作用 助推航空人才成长  
 ..... 中国航空学会 10(56)  
 协同科技人才和科技资源, 深入地区基  
 层, 促进新材料领域科技成果转化  
 ..... 中国复合材料学会 10(59)  
 扎根基层, 服务健康中国战略  
 ..... 中华护理学会 10(63)

### 院士谈基础研究

纯基础研究的目的、经费来源和组织实施  
 ..... 涂传诒 12(6)  
 营造良好基础研究环境, 助力创新驱动发  
 展战略 ..... 蔡荣根 12(7)

### 科技峰会

从知识到政策: 科技智库的知识转化机制  
 ..... 袁秀, 李培楠,  
 万劲波, 赵兰香 12(9)  
 夯实科技社团理论研究, 助力科技创新跨  
 越发展  
 ..... 孟凡蓉, 李思涵, 陈子韬 12(14)  
 美国国家实验室服务国防需求的方法及  
 启示  
 ..... 游光荣, 闫州杰, 刘同 12(20)

### 聚力振兴

变革性创新是东北地区经济健康发展的  
 必由之路 ..... 金凤君 12(25)  
 东北振兴与“创新人”: 系统构建与对策  
 建议 ..... 赵峥 12(32)  
 完善创新生态系统, 推进黑龙江全面、全  
 方位振兴 ..... 于渤 12(35)

### 科技引领

2019年信息技术领域十大前沿热点问题  
 ..... 12(37)

黑龙江省农业科技发展70年  
 ..... 李文华, 柴永山, 申惠波,  
 李波, 任洋, 刘凯, 姜辉, 刘琦 12(53)  
 基于东北地区耕地增减变化的资源环境  
 保护策略  
 ..... 向雁, 陈印军, 侯艳林 12(60)  
 区域军民科技协同创新环境的构成与优  
 化对策  
 ..... 郭韬, 曹路苹, 李峰 12(67)  
 仿生新材料的应用及展望  
 ..... 王博, 张雷鹏, 徐高平,  
 李晓白, 李焱 12(74)  
 新一代环保型增塑剂柠檬酸三丁酯绿色  
 合成进展 ..... 徐永强, 高强,  
 王海燕, 商红岩, 刘晨光 12(79)  
 人工智能时代智能化海战模式  
 ..... 张海, 陈小龙,  
 张财生, 黄勇 12(86)  
 工业互联网时代工厂安全生产的思考与  
 实践 ..... 褚健 12(92)

### 科技人才

关于青年科技人才发展战略的思考与  
 建议 ..... 周建中 12(97)

### 科技社团

不忘初心, 砥砺奋进, 全力打造世界一流  
 学会  
 ——中国电子学会推介  
 ..... 12(102)  
 化学不止, 生生不息  
 ——英国皇家化学学会推介  
 ..... 陈会丽 12(105)

### 科技发展

中国公共安全科技发展及其在澳门的应  
 用实践  
 ..... 陈建国, 赵秀娟, 范维澄 23(17)  
 澳门交通的状况、挑战与未来发展  
 ..... 黄承发 23(25)  
 澳门建筑的特点及其智慧化发展  
 ..... 余亮, 江涛 23(33)  
 澳门海洋经济高质量发展的路径  
 ..... 赵昕, 李慧 23(39)  
 发展海洋经济, 促进澳门经济适度多元化  
 发展 ..... 陈蕾, 李宁, 谢素美,  
 吴玲玲 23(46)

澳门参与粤港澳大湾区建设的人才保障  
 问题 ..... 王万里 23(52)

### 创新创业

澳门创新科技的发展及其产业化  
 ..... 刘成昆, 张军红 23(57)  
 澳门青年创业发展的回溯与展望  
 ——以澳门青年创业孵化中心为例  
 ..... 魏立新 23(61)  
 新材料产业: 澳门多元化发展的重要方向  
 ..... 雷震, 李勃, 王珏 23(66)  
 服务机器人借澳门科技发展东风启航  
 ——访安信通科技(澳门)有限公司  
 创始人韩子天  
 ..... 《科技导报》编辑部 23(72)

### 成果推介

首届“国际绿点大赛”作品 ..... 12(107)

### 学术聚焦

科学精神的传承、挑战与对策 ... 22(143)  
 海洋环境腐蚀与防护 ..... 24(118)

### 科学共同体

澳门科技社团: 发展历程与功能特征  
 ..... 姜胜华 23(76)  
 促澳门创新发展 推两地科技交流  
 ——澳门科学技术协进会简介  
 ..... 澳门科学技术协进会 23(86)

## General Contents of Science & Technology Review in 2019, Vol. 37

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

### Foreword

Propagate the great spirit, make contributions and achievements in the new era .....	HUAI Jinpeng 1(1)
Xi sends congratulatory letter to World Conference on Science Literacy .....	2(1)
World Conference on Science Literacy which kicked off in Beijing Wang Huning read Xi's congratulatory letter and made a speech at the opening ceremony of the conference .....	2(2)
Suggestions for the development of integrated circuit industry .....	WANG Yangyuan 3(1)
Do the scientific research with good taste .....	DUAN Baoyan 4(1)
Strive to write a new chapter in the development of aviation power in the new era .....	LIU Daxiang 5(1)
New energy air rail: A prospective rail transport system .....	ZHAI Wanming 6(1)
Meet the new era of new energy and intelligent electric vehicle .....	OUYANG Minggao 7(1)
Intelligent Manufacturing .....	LI Peigen 8(1)
Scientific and cultural construction needs to pay attention to scientific popularization and scientific education .....	ZHOU Zhonghe 9(1)
Praising the People's Republic of China, Chasing the dream in the new era .....	Editorial Department of <i>Science and Technology Review</i> 10(1)
Construction of human brain bank to boost brain research in China .....	DUAN Shumin, BAO Aimin 11(1)
Cohesive revitalization, serving development .....	Editorial Department of <i>Science and Technology Review</i> 12(1)
Towards the era of self-recovery .....	GAO Jinji 13(1)
The point, line and surface of thinking: The fragmentation and integration of knowledge .....	YANG Wencai 14(1)
Thoughts on acupuncture research .....	HAN Jisheng 15(1)
Calling for mental health care for children and adolescents .....	LU Lin 16(1)
Standing up the backbone of the Chinese Nation: Remembering my esteemed teacher .....	WANG Yangyuan 17(1)
Stimulating vitality by reform, driving development by innovation .....	WANG Yifang 18(1)
Strengthening the brainman function of theory and computation to raise the efficiency of chemical exploration .....	LI Lemin 19(1)
Strengthening the development of application software for high performance science and engineering calculation .....	CHEN Zhiming 20(1)
Openness, tolerance, diversity and mutual learning: Promoting	

scientific and technological progress and creating a better world .....	WAN Gang 21(1)
Opportunity, challenge, and urgent effort for the growth of Chinese astronomy studies .....	WANG Jingxiu 22(1)
"One country, two systems" is a powerful drive for Macao's scientific and technological innovative development .....	LIU Liang 23(1)
Metallogenesis and effective utilization of strategic-critical metals .....	CHENG Jun 24(1)

### Special to S&T Review

Top advances of science, technology and engineering from China in 2018 .....	CHEN Guangren, LIU Zhiyuan, TIAN Tian, ZHU Yehua 3(6)
Social Functions of Scientific Culture .....	WANG Chunfa 9(6)
Shaping scientific culture and promoting scientific spirit .....	FANG Xin, WANG Haochen 10(7)
Macao's opportunities and responsibilities in the science and technology corridor of Guangdong-Hong Kong-Macao Great Bay Area .....	CUI Shiping 23(6)
Developing the capability of scientific thinking: On Macao's scientific research since its return to China .....	ZHAO Wei 23(11)

### Think Tank

Countermeasures and suggestions for oil companies to promote oil and gas efficiency development and lean production .....	QU Haixu, QU Debin, ZHANG Aidong 3(40)
National security for modern countries and science and technology assessment .....	ZHANG Bin, ZHANG Shouming, WU Yu 4(6)
Construction of green ecological and high efficient modern agriculture in the Yellow Sea Granary .....	ZHANG Zhengbin, XU Ping 5(25)
Promoting 3D printing application in medical field by standardisation .....	CHEN Bin 5(31)
China's policy on older people and towards a new framework of supporting aging-in-place in the e-society .....	WANG Bo, Becky P Y LOO, CAO Yanqin, ZHEN Feng 6(6)
Performance evaluation systems of national medical institutes in UK and US .....	ZHANG Xingyi, YANG Yang, LI Xi, LI Jing, JIANG Lixin 9(75)
The history and status quo of science and technology education policy in Pakista .....	Amna Munawar, REN Dingcheng, CAO Zhihong 9(87)

The application of 3D design technology of aviation industry in hipbuilding industry ..... LENG Wenjun, ZHANG Yechuan, CHEN Gang, ZHAO Juntao, SHI Hongqi, WANG Shizhong 14(6)

Overview of Russia's future plan of lunar exploration ..... FAN Weiwei, YANG Fan, HAN Lin, WANG Haiming 16(6)

Risks and countermeasures of intellectual property with talent flow in research institutions under new situation ..... GAI Minqiang, CUI Wangcheng, GE Fei 19(6)

Strategic thinking about China's bioenergy development ..... SHI Yuanchun, CHENG Xu, ZHU Wanbin 20(6)

Analysis on German Renewable Energy Sources Act 2017 ..... ZHOU Luming, YANG Jianhua, WANG Weizhou, LIAO Zhijun, LIU Fuchao 21(7)

Water environmental quality of Baiyangdian Lake and its treatment and protection countermeasures ..... LI Linlin, WANG Guoqing, QIN Pan, ZHAO Jian, WAN Zhengfen, AI Shaobi, CHENG Yongqian, LU Shaoyong 21(14)

Research foundation and future development of Macao ..... Ip Winghuen 23(89)

Concept, connotation and promoting strategy of Macao's "the precise connecting function" in the context of Guangdong-Hong Kong-Macao Greater Bay Area ..... XIE Laifeng, TAN Huifang 23(92)

Analysis of the Internationalization of Science and Technology Societies affiliated to the CAST ..... QI Zhihong, CUI Weijun, FU Yu, GAO Ran 24(6)

Reform of governance mechanism of US National Laboratory and its enlightenment to China ..... YIN Xigang, XING Guopan, WANG Jinping 24(15)

**Scientific Comments**

Prospects of biomechanics in China ..... JIANG Zonglai, CHEN Weiyi, FAN Yubo 3(27)

Review of global self-driving in 2018: A wonderful industrial ecosystem ..... DENG Zhidong 3(30)

From far side of Moon to deep universe: Review of main progress of space exploration in 2018 ..... ZHENG Yongchun 3(35)

Evolution of food safety laws and regulations in China and America ..... LI Dan, ZANG Mingwu, WANG Shouwei, ZHOU Qingjie, LI Xiaoman, ZHANG Kaihua, ZHANG Zheqi 5(6)

ICAO standards and CAAC regulations: A comparative interpretation in airworthiness ..... BAO Mengyao 5(17)

Ethical, legal and social implications of germline gene editing babies ..... LIN Ling, ZHANG Xinqing 6(13)

Do uncited patents have no value? —Analysis of the uncited patents with a high citation by papers ..... GAO Jiping, WANG Haiyan, ZHAI Lihua, PAN Yuntao, WU Yishan 6(19)

The evolution, problems and countermeasures of China's scientific and technological innovation talent ecosystem ..... SHI Changhui, FAN Lihong, HE Guangxi 10(66)

Current situation and future development in talent ecology research ..... CHEN Jianyu, SHEN Huiqing 10(74)

Deepen the reform of China's science and technology system, and stimulate the enthusiasm and creativity of science and technology professionals ..... ZHAO Zhengguo 10(81)

Competency index of scientific and technological management personnel in the new era ..... XUE Shu, HE Guangxi 10(89)

Chinese young researchers' occupational aspirations: A survey of science and technology personnel ..... LU Yangxu 10(94)

Personnel team construction in engineering departments in the context of "Double First-Class" initiative: A case study of Department of Precision Instrument, Tsinghua University ..... FU Xuefei, XU Diefei, SHI Ji 10(98)

Why did FDA grant Zanubrutinib breakthrough designation for mantle cell lymphoma? ..... ZHANG Hongtao 11(6)

Frontier views of intelligent networking ..... 17(97)

**Exclusive**

Review of particle physics in 2018 ..... CHEN Mingshui, LI Hengne, LI Yufeng, LYU Xiaorui, RUAN Manqi, ZHOU Ning 1(6)

Selected hot topics of chemistry in 2018 ..... ZHENG Qiyu 1(16)

Top astronomy events in 2018 ..... QIAN Lei 1(25)

Review of hot topics of space science in 2018 ..... WU Ji, YANG Fan, ZHANG Feng, FAN Weiwei, HAN Lin, WANG Haiming 1(33)

Summary of the hot spots of near space vehicles in 2018 ..... LI Zhibin, HUANG Wanning, ZHANG Zhao 1(44)

Review of 2018 global deep space activities ..... FAN Quanlin, WANG Qin, BAI Qingjiang 1(52)

Hot topics of agricultural science in 2018 ..... WANG Yanjie, CHANG Xuhong, WANG Demei, TAO Zhiqiang, YANG Yushuang, ZHAO Guangcai 1(65)

Hotspots of cancer immunology in 2018 ..... HUANG Bo 1(87)

Hot topics of advanced fiber-reinforced composites in 2018 ..... XU Jian, NIE Mingqi, WANG Xida, JI Junna, WANG Yahui, ZHANG Hongjing 1(91)

Seven hot research topics in thermal metamaterials in 2018 ..... HUANG Jiping 1(99)

Focus on compressed air energy storage hotspots in 2018 ..... FU Hao, JIANG Tong, CUI Yan 1(106)

Review on research hotspots of clean energy in 2018 ..... LI Cunpu, HUANG Xun, WEI Zidong 1(113)

Hot spots of nuclear energy science and technology in 2018 ..... YANG Jun, ZHU Donglai, WU Hsingtzu, WANG Beiqi, XU Lejin 1(121)

Summary of hot research topics in geothermal exploitation in 2018 ..... MA Feng, WANG Guiling, WEI Shuaichao, SUN Zhanxue 1(134)

Achievements of perovskite solar cells in 2018 ..... HU Xiaotian, SONG Yanlin 1(144)

A sample of hot research topics in information technology in 2018

- ..... WAN Yun 1(151)
- Review of hot topics on artificial intelligence in 2018  
..... LIU Wei, NI Sang 1(157)
- Review on frontier hotspots of unmanned aircraft systems in 2018  
..... JIN Wei, ZHOU Zhenbo 1(163)
- Hot topics of brain computer interfaces in 2018: A review  
..... CHEN Xiaogang, WANG Yijun, ZHANG Dan 1(173)
- Review on hot topics of medical robots in 2018  
..... LIU Wenyong, LIU Yajun 1(180)
- Hot research topics of tunnel and underground engineering in 2018  
..... GAO Pan 1(186)
- Hotspot review of livable city study and practice in 2018  
..... TANG Yan, ZHANG Lu 1(196)
- Summary of hot research topics in built heritage protection and urban planning in 2018  
..... CHEN Tian, LI Yangli, WANG Liuying 1(204)
- Top 10 events of science and technology in 2018  
..... ZHU Yehua, CHEN Guangren 1(218)
- Science literacy and women in science and technology  
..... WANG Zhizhen 2(90)
- "Misfortune" and "fortune" of asteroid colliding on the earth  
..... OUYANG Ziyuan 2(92)
- Trans-epochal scientific spirit and the role of media in promoting science literacy ..... 2(98)
- Integration of science communicators in mass media and survey of their social responsibilities: *Take Forward to the Future* for instance ..... ZHAO Yu, WANG Xuechun, WU Baojun 2(100)
- Science must become a kind of popular culture  
..... JI Xiaohua 2(104)
- Commemorating the 60th anniversary of integrated circuit invention  
..... 3(46)
- "Chinese Dream" of developing the integrated circuit industry in China ..... WANG Yangyuan 3(49)
- New progress in wide and ultra-wide bandgap semiconductor devices  
..... HAO Yue 3(58)
- Semiconductor memory technology ..... LIU Ming 3(62)
- Chip technology evolution in the intelligent era  
..... SONG Jiqiang 3(66)
- Methodological principle of reconfigurable chip  
..... WEI Shaojun 3(69)
- Research progress on leading technology of integrated circuit device process ..... YE Tianchun 3(77)
- The EW attacking advantages and the space strategic initiative  
..... HUANG Xuejun, SHAN Shufeng 4(12)
- Problems and countermeasures of actual combat training for electronic countermeasures  
..... MAO Xuequan, ZOU Pengfei, AO Qi 4(16)
- Application of unmanned surface vehicle in electronic warfare  
..... LIU Xin, YANG Ge, GUO Richeng 4(20)
- Development of anti-radiation missiles and countermeasures  
..... SONG Wei, WU Xiaohua, XU Shilong 4(26)
- Airborne laser weapon and the key technology  
..... TIAN Chunya, ZHANG Mengshan 4(30)
- Security threat analysis for electromagnetic signal of aircraft carrier formation ..... QIAO Xiaoqiang, LIANG Tao, LIU Yongxiang 4(35)
- Reconnaissance technology based on cognitive electronic warfare  
..... YANG Ge, LIU Xin, ZHANG Junzhou 4(40)
- Development of phased array terminal guidance and its interference technology ..... SHENG Jisong, YOU Yi 4(47)
- A Survey of modulation recognition algorithms in non-cooperative communication ..... HUANG Zhitao, YANG Jie, WANG Xiang, CUI Xuan, WANG Yongfang 4(55)
- Application of artificial intelligence technology in radar countermeasures ..... LIU Chunsheng, HAO Zhili, WANG Wei 4(63)
- The LPI radar signal recognition based on deep learning and support vector machine  
..... ZHANG Muqing, WANG Huali, NI Xue 4(69)
- Assignment distribution model for electro-optic jamming assignment based on genetic algorithms  
..... DU Yu, JIAO Junjun, MENG Lingjie 4(76)
- Development of foreign electronic warfare equipment operational test and the enlightenment ..... WANG Zhi 4(81)
- Development of US military's electromagnetic spectrum warfare and its implications ..... ZOU Jianjin, QIAO Fang 4(86)
- Development of American missile early warning system  
..... HAN Jinshan, XING Jianping, ZHANG Hao, GONG Yanzhao 4(91)
- The electronic warfare in the gulf war waged by the US army and the enlightenment  
..... WEN Jingpeng, MA Haibo, ZHAO Gang 4(96)
- Analysis of operational capability and confrontation strategy for EA-18G ..... LI Daxi, CHEN Shitao, ZHANG Hang, LI Xiaoxi, LI Yanlei, CAO Zeyang 4(101)
- System operational capability requirements and equipment capability mapping method research  
..... LI Xiao, ZHANG Dongjun, ZHANG Tao 5(39)
- Research on equipment operation test standard architecture  
..... XIE Deguang, HE Rongguo, WANG Na 5(46)
- Practical functions of operational theory and how to form operational theory ..... HUANG Junsong 5(51)
- Digital assembly line of operational experiment for equipment test and evaluation ..... WU Hong, LI Xiao, WANG Tianzhong 5(57)
- Intelligent command and control of robot troops  
..... DING Wei, LI Shufeng, XU Tao 5(66)
- Progress of intelligent transportation system key technologies  
..... LU Huapu 6(27)
- Research and development focus of international intelligent transport system ..... WANG Xiaojing, ZHANG Jisheng, SONG Xianghui, WANG Lin 6(36)
- Reflections and suggestions on green transportation development in the context of new urbanization  
..... DAI Jifeng, ZHANG Yu, YANG Keqing 6(44)
- Present situation of wide applications of information and intelligence in the field of high-speed railway in China  
..... SHI Tianyun 6(53)

- Development of intelligence in civil aviation  
 ..... XU Tao, FENG Xia 6(60)
- Application of big data of transportation  
 ..... YANG Qi, LIU Dongmei 6(66)
- Applications of traffic video big data  
 ..... ZHAO Ying, WANG Yatao, HUANG Gang 6(73)
- A survey of the application of reinforcement learning in urban traffic  
 signal control methods ..... LIU Yi, HE Junhong 6(84)
- Thinking about MBSE and MBD ..... XIE Youbai 7(6)
- MBSE from a system of systems point of view ..... WANG Weiping,  
 ZHU Yifan, WANG Tao, LI Xiaobo 7(12)
- Tamp the foundation of systems engineering and steadily promot  
 MBSE practice ..... HE Qiang, LIU Xiying 7(22)
- The concept of MBSE: Cognitive upgrading and R&D transformation  
 ..... SIMA Ke, RUAN Wenhua, QIU Likuan 7(30)
- Understanding model-based systems engineering from an object-  
 oriented point of view ..... CHEN Hongtao 7(36)
- System design based on model system ..... ZHAO Xianmin 7(44)
- Analysis of the development of model-based systems engineering  
 application ..... DENG Yuchen, MAO Yinxuan,  
 LU Zhiang, XIA Qianwen 7(49)
- On application of model based systems engineering to enterprise  
 ..... DOU Hui 7(55)
- On application of MBSE in nuclear engineering design  
 ..... JIANG Liguang, SONG Chunjing, LI Xiang 7(62)
- A model-based approach for innovative design of mechatronics  
 system ..... ZHANG Zhinan 7(68)
- Airworthiness management of aviation product development based on  
 MBSE methodology ..... ZHU Liang 7(75)
- Model-based automatic capture of airworthiness requirements in  
 civil aircraft design ..... LIU Zelin, ZHANG Fang 7(80)
- Domain-specific modeling approach for model-based systems  
 engineering in aero-engine development  
 ..... HAO Binbin, LU Jinzhi, LI Jun, WANG Guoxin,  
 LAN Xiaoping, CHEN Jianjiang, WU Xin 7(88)
- Application of model-based systems engineering to aero engine control  
 design ..... GUO Yu, ZANG Rui, ZHOU Lusha,  
 WANG Jiachuan, YE Zuzhao 7(96)
- Application of systems engineering and MBSE: A total solution to  
 systematic forward design and additive manufacturing  
 ..... DUAN Haibo 7(102)
- Connotation, principle and dimension of sustainable urban design  
 ..... ZANG Xinyu, WANG Qiao 8(6)
- Urban design methodology based on the element flow oriented mor-  
 phology ..... YANG Yifan 8(13)
- Review of urban planning of winter cities  
 ..... LENG Hong, QU Yang, YUAN Qing 8(20)
- Urban design strategies of urban water environment orientation based  
 on perspective of ecological resilience  
 ..... CHEN Tian, LI Yangli 8(26)
- Heritage protection and sustainable development: Focusing on listed  
 buildings in the UK, Japan and South Korea  
 ..... WEI Hanbin, BIAN Lanchun 8(40)
- An industrial heritage value framework from the perspective of  
 culture and economy ..... XU Subin, AOKI Nobuo 8(49)
- Historical depth + sustainable flexibility: Conservation planning of  
 Ming city in Xi'an from the "historical stationary object" to the  
 "symbiotic heritage" ..... LI Hao, LIU Jiayu 8(61)
- Protection and renewal of Yide Road historical block in Guangzhou  
 within the framework of historic urban landscape research  
 method ..... WANG He, WU Chulin, ZHANG Wei 8(68)
- Modular design method and applications under aggregation strategy:  
 With the campus of Chinese Academy of Sciences as an example  
 ..... CUI Tong, WANG Yijun 8(77)
- Dynamic game of key subjects in green building development: Based  
 on the perspective of supply side structure reform  
 ..... WANG Bo, WEN Hua, ZHANG Wei,  
 ZHANG Jingqin 8(88)
- One hundred pictures for the hundred years of science and  
 technology in China ..... FU Xue, XU Lijiao 9(11)
- A review of the hundred years history and contributions of the  
 Chinese sci-tech societies ..... LIU Chunping 9(38)
- Deepen the reform of China's science and technology system with  
 the guidance of scientific spirit: Commemorating the 100th  
 anniversary of the May Fourth Movement  
 ..... WANG Cong, LI Xiang, WANG Hongwei 9(45)
- Inheriting the spirit of the May 4th Movement, practicing innovation  
 and educating people ..... DUAN Haibin 9(53)
- Practicing the spirit of the May 4th Movement and dedicating to the  
 construction of the western of China ..... FENG Jing 9(55)
- Mental health literacy of scientific and technological professionals:  
 Present status and analysis  
 ..... MING Zhijun, WANG Yaxin, CHEN Zhiyan 11(9)
- The demands and the services for mental health of Chinese scientific  
 and technological professionals  
 ..... GUO Fei, CHEN Zhiyan 11(18)
- The effect of work family spillover on scientists and technicians'  
 physical and mental health  
 ..... HOU Jinqin, CHEN Zhiyan 11(28)
- Mental health status and influencing factors of Chinese young  
 scientific and technological professionals  
 ..... WANG Yaxin, GUO Fei, LIU Yanan, CHEN Zhiyan 11(35)
- Mental health status of IT employees  
 ..... WANG Yong, LI Xupei, XIAO Zhenyu 11(45)
- Status quo of mental health status of medical staff  
 ..... ZHU Jing, CHEN Zhiyan 11(53)
- The occupational psychological state of full-time staff of the associa-  
 tion affiliated to China Association for Science and Technology  
 ..... WANG Dongrui, WANG Yaxin, CHEN Zhiyan 11(64)
- SoS-based battle management system ..... ZHAO Guohong 13(6)
- Research on combat command information architecture construction  
 theory and method of maritime composite formation  
 ..... YANG Dongsheng, JIANG Jun 13(14)
- A joint operation resource scheduling model by way of genetic fuzzy  
 network ..... LIU Zhaopeng, SI Guangya,  
 TANG Yubo, LIU Shaojun 13(23)

- Research on architecture models designing method of networking information-centric system-of-systems  
 ..... JIAN Ping, XIONG Wei, GUO Lin 13(32)
- A method for SoS flow vulnerability analysis based on information entropy ..... WEI Zhengxian, SONG Min, TONG Pengpeng, WANG Hongbin 13(40)
- Study on the air wake field of CVN-73 carrier using active control technolog ..... GAO Jie, SHA Enlai, XIE Zheng, WANG Zheng 13(47)
- Route planning of UAV cluster via periodic bilevel optimization  
 ..... ZHAO Xuejun, DONG Yuhao, YUAN Xiujia, BAO Zhuangzhuang, LI Jialin, LIANG Xiaolong 13(53)
- Stability analysis of flight control systems of UAV considering gnss integrity monitoring  
 ..... GAO Fei, DU Liang, DU Zhiwei, MENG Wengong 13(59)
- Optimization modeling of airport security resource allocation  
 ..... CUI Shanshan, CUI Yuwei 13(66)
- Calculation of shipboard helicopter's landing operating envelope by CFD method  
 ..... HU Chujun, AN Qianglin, WANG Xiaocheng 13(70)
- Adaptive optimization of collaborative sensing threshold using genetic algorithm ..... SUN Haoxiang, CHEN Changxing, CHI Wensheng, LING Yunfei 13(76)
- Research on spaceborne active jamming on SSC  
 ..... ZHU Liang, LI Bo 13(83)
- Study on control effect of exoskeleton during support phase through an evaluation indicator system  
 ..... CHEN Jianhua, MU Xihui, DU Fengpo, HE Yi, CUI Donghua 13(88)
- A novel algorithm of signal pre-sorting based on random forest  
 ..... LIU Xubo, LIU Jingshu, LIU Bin, Qin Lingling, CHEN Tao 13(93)
- A reliability analysis method of internetwork oriented dynamic evolution ..... SONG Min, JU Yang, WEI Zhengxian 13(98)
- Risk analysis and disposal measures for high energy propelled system test ..... YIN Huaizhi, XU Songlin, WANG Junyan 13(104)
- Motivation, elements and performance of information disclosure of weaponry procurement  
 ..... ZHANG Liang, XIN An, CHI Wensheng 13(109)
- Application analysis of US Department of Defense architecture framework ..... ZHANG Jia, YANG Hongyi, LIU Yizhe 13(117)
- Analysis of Vietnam submarine-launched anti-ship missile's threat to aircraft carrier formation and corresponding countermeasure  
 ..... HU Ping, LIU Kai, QIAN Chao, GU Xuefeng 13(124)
- Evaluation and analysis of innovation capability based on national level ..... YIN Gaolei, TAN Zongying, WANG Xue 14(11)
- Social impact assessment of science achievements based on international experiences ..... FAN Yingjie, XU Fang 14(18)
- Construction of patent risk assessment indicator system and an international comparison of key indicators  
 ..... CHENG Yanlin, LIU Zhipeng, DAI Tao 14(26)
- National scientific research competitiveness evaluation: A case study of basic medical disciplines in OECD countries  
 ..... SONG Yaoyao, LI Bi, WANG Xue, YANG Guoliang 14(34)
- Selection of interdisciplinary priority areas of the United States National Research Council and some food for thought: A case study of marine science ..... LIU Huihui, YANG Ming, SUN Li, YANG Guoliang 14(44)
- Liu Baoyan: Suggested that acupuncture and moxibustion research be fitted in the national grand scientific research plan  
 ..... LIU Zhiyuan 15(6)
- Current opportunities and challenges of development of acupuncture studies ..... JING Xianghong, ZHU Bing 15(9)
- What is real tradition—A historical and comparative view on Chinese acupuncture  
 ..... ZHANG Shujian, ZHANG Jianlan 15(15)
- On the concept of acu-moxa: From a representational foundation to abstractive law ..... LIU Bing 15(20)
- Technical evolution of acu-moxa instruments with analysis on hidden motivation and intellectual-history  
 ..... JIANG Shan, ZHANG Shujian, ZHAO Jingsheng 15(24)
- Heat-sensitive moxibustion: Inheritance and development of moxibustion ..... CHEN Rixin, XIE Dingyi 15(32)
- New research progress and thought in de qi induced by acupuncture  
 ..... WANG Wei 15(43)
- New knowledge of ancient art: New thoughts on the development of traditional Chinese medicine from the stimulation of ear vagus nerve ..... RONG Peijing 15(49)
- Reflection on the dominant diseases of acupuncture and moxibustion  
 ..... LIU Weihong, CHEN Chao, WANG Fang, GUO Shengnan, HAO Yang, LI Shudong 15(55)
- Clinical scientific research of acupuncture: Deliberation based on a series trials of electro-acupuncture for constipation  
 ..... LIU Zhishun, WU Jiani 15(63)
- Reflection and suggestion on the existing problems in acupuncture clinical trials published in foreign journals and suggestions: Taking JAMA as an example  
 ..... GANG Weijuan, JING Xianghong 15(67)
- The debate on the clinical application of dry-needling and the academic thinking ..... YU Xiaochun 15(77)
- Clinical application of acupuncture and moxibustion in the concept of "every disease is caused by qi"  
 ..... ZHAO Jiping, CHEN Sheng 15(83)
- On the difference of acu-moxa and traditional Chinese medicine and advantage of their combination  
 ..... GAO Shuzhong, LIU Bing 15(87)
- Five-element acupuncture: A psychosomatic therapy originating in China ..... WANG Jingjing 15(91)
- Multi-disciplinary research promotes innovation of acupuncture and moxibustion ..... CHEN Shaozong, PAN Weixing 15(98)
- Construction, development and prospect of China's emergency management system since 1949  
 ..... WU Bohong, ZHANG Zhenyu, NI Huihui 16(12)
- Construction of China's emergency industry system  
 ..... ZHOU Dan, LI Jimei, YAO Xiaohui, CHEN An 16(21)
- Assessment of 31 region's emergency performance capability in China in 2018 ..... CHEN An, FENG Jiahao 16(30)

- Current state of emergency shelters in China in the context of urban security ..... LI Wenwen, WANG Yuan, CHEN An, CHEN Jingrui 16(38)
- Bibliometrical and practical study of scientific knowledge and technique of emergency management ..... MU Di, HAN Wei, CHEN An 16(48)
- Integration of emergency management mechanism under the background of institutional reform ..... FAN Chao, SHI Yu, CHEN An 16(54)
- Risk-driven management mode of regional safety and emergency integration ..... LI Jimei, YAO Xiaohui 16(64)
- Forecast models for commercial street pedestrian traffic flow data based on intelligent video analysis ..... NI Huihui, WU Bohong 16(74)
- Recalling Huang Kun, a great physicist: Interview Zhu Bangfen, an academician of Chinese Academy of Sciences ..... WEI Xiawen 17(6)
- Recalling Huang Kun, a great master in field of solid physics: Interview Qin Guogang, an academician of Chinese Academy of Sciences ..... WEI Xiawen 17(13)
- Taking the unity of pursuing truth and benefiting the people as the sole criterion of scientific work: Interview Gan Zizhao, an academician of Chinese Academy of Sciences ..... WEI Xiawen 17(18)
- Devote his great passion in cultivating ..... WANG Yangyuan 17(22)
- Memories of my past with Huang Kun analysis on hidden motivation and intellectual-history ..... TU Hailing 17(26)
- Huang kun and contribution to Institute of Semiconductors, Chinese Academy of Sciences ..... WANG Qiming 17(29)
- Huang kun, a crucial teacher in my scientific research and good model in my life ..... ZHANG Shulin 17(32)
- Master's Back: Please keep your heart quiet ..... ZHANG Haixia 17(35)
- A new theory on the basis of solid-state physics: Marking 100 years since Huang Kun's birth ..... REN Shangyuan 17(37)
- Huang Kun's scientific contribution and academic tradition ..... WANG Zhirong, DING Zhaojun 17(43)
- Xi Jinping's global strategy vision for scientific and technological innovation in the new era ..... SHENG Hui 18(6)
- Xi Jinping's concept of cultural and technological innovation in the new era ..... PAN Shu, CHEN Si, SUN Chengcheng 18(13)
- Overview of the important science and technology policies of the China in 70 years ..... CAO Xijing, YUAN Zhibin 18(20)
- Establishment and development of new China 70-year science and technology plan—A comparative study of scientific and technological planning in different periods ..... FAN Chunliang 18(31)
- Continuously innovative development of science and technology policies in new China ..... XU Zhili, FAN Lufang 18(43)
- Characteristics and performance of science and technology system in China ..... CHEN An, CUI Jing, LIU Guojia, LIANG Qinghua 18(53)
- Formation and the development of the discipline system since the founding of new China ..... WANG Zidan, DU Peng 18(60)
- Development of scientific and technological professionals since the founding of new China ..... LIU Wei 18(70)
- Development of scientific and technological fund system since the founding of new China ..... LI Xuejiao, ZHANG Zhenyu, CHEN An 18(83)
- China's R&D funding system ..... ZHAO Tengyu, PEI Ruimin, YANG Guoliang 18(98)
- Establishment of Chinese Academy of Sciences and the foundation for scientific and technological development in the People's Republic of China, 1949—1956 ..... GUO Jinhai 18(109)
- Review of the 70 years of science and technology development in colleges and universities ..... WAN Jinbo, WU Bo 18(123)
- Rising Chinese science: 1980—2018  
— Statistics and analysis based on WoS publications ..... ZHAI Yanqi, LIU Xiaohui, YUE Ting, LIAO Yu, DING Jielan, YANG Liying 18(136)
- Statistics and analysis of Chinese S&T papers from 1989 to 2017 ..... YU Zhenglu, MA Zheng, PAN Yuntao, SU Cheng, ZHANG Yuhua, WANG Lu 18(146)
- Overview of renewable energy technology development in China (1949—2019) ..... LOU Wei 18(155)
- From water and soil conservation to global climate change: The studies of loess over the past seventy years in China ..... YANG Lijuan 18(162)
- Study of science and technology indicators system and evaluation ..... WU Yu, LI Muzhi, LI Yantong 19(12)
- Review on characterization and foresight methods of disruptive technology ..... ZHANG Shouming, ZHANG Bin, ZHANG Bifeng, LIU Yi 19(19)
- Establishment and improvement of early warning mechanism of science and technology security ..... LI Lin, LIAO Jinping, ZHANG Xuangong 19(26)
- Industrial classification from a techno-economic security perspective ..... LIU Zhipeng, DAI Tao, MENG Xiangcui, LI Yijie 19(33)
- Evaluation method of international competitiveness for disruptive technology ..... MENG Xiangcui, DAI Tao, LIU Zhipeng, LI Yijie 19(41)
- Practice and challenge of international research evaluation: A case study of research evaluation of CAS Centers for Excellence ..... XU Fang, LI Bi, CUI Shengxian, ZHOU Changhai, LI Xiaoxuan 19(50)
- Influence of climate change on urban constructions in Xiong'an New Area and countermeasures ..... AI Wanxiu, XIAO Chan, ZENG Hongling, WANG Ling, XIAO Fengjin 20(12)
- Multi-factor prediction of spring dust weather frequency in northern China ..... YANG Mingzhu, ZHU Xiaying, AI Wanxiu, SONG Wenling 20(19)
- A study of early warning technique of hazard degree from freezing processes in southern road traffic ..... YANG Jing, LIU Yanxiang, GAO Jingjing, LI Wanyu, HAO Shuhui, LI Aixun, PAN Jinjun 20(30)

- Analysis of seasonal drought variations in Zhangjiakou since 1965  
 ..... HU Xue, MA Guang, LI Chunqiang, CHE Shaojing,  
 KANG Xiyan, LIU Xingyan 20(40)
- Study of road surface temperature by using the land surface temperature retrieval products from meteorological satellite data  
 ..... FENG Lei, ZHANG Kaiyi,  
 GAO Jingjing, DAI Zhixiu 20(49)
- Applicability of forest fire danger weather index model based on modified Brown-Davis method  
 ..... LIANG Li, YANG Xiaodan, WANG Chengxin,  
 YUAN Yuan, ZHANG Yingnan, ZHANG Yujie 20(65)
- Principle of the US national fire danger rating system and its application prospect ..... HAN Yanhong, MIAO Lei,  
 ZHAO Luqiang, YANG Xiaodan, WU Hao 20(76)
- Dalian Coherent Light Source: Make a movie for molecules during chemical reaction ..... SUN Yang, ZHANG Weiqing,  
 YANG Xueming 21(26)
- Tracking the "Messenger" of the universe, challenging puzzle of the century: A brief introduction to the Large High Altitude Air Shower Observatory ..... ZHA Min, CHEN Songzhan,  
 WU Hanrong, MA Lingling, MA Xinhua, HU Hongbo 21(32)
- Development status and application prospect of near space science and technology ..... HUANG Wanning, ZHANG Xiaojun,  
 LI Zhibin, WANG Sheng, HUANG Min, CAI Rong 21(46)
- Review on the global efforts in advancing space science with the CubeSats ..... SHI Peng, SU Xiaohua,  
 WANG Qin, FAN Quanlin 21(63)
- American space science development and its enlightenment  
 ..... FAN Quanlin, BAI Qingjiang 21(73)
- Innovation of rehabilitation and assistive technology  
 ..... FAN Yubo 22(6)
- Research progress of rehabilitation training assistive technology  
 ..... LI Zengyong, XIE Hui, XU Gongcheng, HUO Congcong,  
 MA Lifang, FAN Yubo 22(8)
- Application of wearable gait-assist technology in the fields of rehabilitation and elderly care  
 ..... TAO Shuai, LU Zeping, XIE Haiqun 22(19)
- Sensory interaction and control strategy in rehabilitation robot with active training ..... LIANG Wenyuan, BI Sheng 22(26)
- Intelligent walkers for disabled: Current state and future perspective  
 ..... TAO Chunjing, YAN Qingyang,  
 MA Lifang, HUANG Jian 22(37)
- Advances in intelligent technology of paraplegic walking orthosis  
 ..... ZHANG Xiaoyu 22(51)
- Biomechanics of orthoses of the foot and ankle  
 ..... WANG Yan, ZHANG Ming 22(60)
- Advances in technical aids for diabetic foot  
 ..... REN Weiyan, PU Fang, FAN Yubo 22(69)
- Technologies and applications of tactile sensory feedback of neural prosthetic hand ..... HAO Manzhao, LAN Ning 22(78)
- Clinical application of scoliosis orthosis  
 ..... TAO Jing, HU Jun, ZHAO Liwei 22(87)
- Searching for extra-solar planets: A brief introduction to the 2019 Nobel Prize in Physics ..... HU Yongyun 24(23)
- Exploration of an Exoplanet: Commentary on the 2019 Nobel Prize in Physics ..... MA Bo 24(30)
- Lithium-ion battery can change the world ..... CHEN Liqun 24(36)
- Cellular sensing of and responding to hypoxia: A discussion on the Nobel Prize in Physiology or Medicine 2019  
 ..... YE Sheng 24(41)
- New progress of hypoxia inducible factor in the treatment of diseases  
 ..... LI Han, LU Xiangxue 24(51)

## Review

- Review of technological hot spots of unmanned aerial vehicle in 2018  
 ..... DUAN Haibin, SHEN Yankai, WANG Yin,  
 LUO Delin, NIU Yifeng 3(82)
- Review of hot points of urban design research and practice in 2018  
 ..... WANG Yijun, CUI Tong 3(91)
- Supercapattery and its fundamental research in 2018  
 ..... CHEN George Zheng 3(102)
- FOXp3<sup>+</sup> Treg cells and immune cell therapy ..... LIU Xinnan,  
 ZHAO Binbin, CHENG Hao, LI Bin 5(72)
- The development status and prospect of virtual reality hardware industry ..... FAN Liya, MA Jieyuan,  
 ZHANG Kefa, MIAO Xianglin 5(81)
- Research progress on microstructure characterization of pore throat for tight oil reservoirs ..... YANG Zhengming, ZHAO Xinli,  
 XIONG Shengchun, LUO Yutian, ZHANG Yapu, HE Ying,  
 LIN Wei, CHEN Ting, ZHANG Anshun, XIA Debin,  
 LIN Lijun, ZHOU Sibin, WU Jinwei 5(89)
- Progress of the marine meteorological observation technologies  
 ..... CHEN Hongbin, LI Jun, MA Shuqing, HU Shuzhen 6(91)
- Circadian rhythms of honey bees ..... CHEN Wenfeng,  
 WANG Danfeng, HUANG Shaokang 6(98)
- Design of new perovskite-type oxide ferroelectric materials within data science paradigm ..... YU Jian, CHU Junhao 11(71)
- Nanocellulose paper: Its fabrication and application in green electronics ..... JI Chunyan, LI Xinguo, LIU Kairan,  
 LI Wenbo, LI Hongbian 11(82)
- Development and change of research and market in the field of genetically modified mouse in China in recent 20 years  
 ..... MA Ning, LI Zhenghua, SHI Ji, QIAO Yu,  
 WANG Dayong, GAO Xu 14(51)
- Research progress and key problems of rainfall slope experiment  
 ..... LI Rongjian, BAI Weishi, WANG Zhijun, PAN Junyi,  
 SUN Ping, HUO Xuting 14(59)
- An overview of virtual testing technology for unmanned ground vehicles ..... SUN Yang, FU Zhichao, XIONG Guangming 15(106)
- The development status and prospect of augmented reality hardware industry ..... FAN Liya, MA Jieyuan, ZHANG Kefa,  
 MIAO Xianglin, LI Jiaqi 15(114)
- Public participation in scientific research and the related transformation ..... SHI Weiqun, LI Jie, LI Sheng 16(83)
- "Star" pollutants in environmental science research and their recent situation ..... CHENG Rong, SHI Lei, ZHENG Xiang 17(50)
- An overview and the practical application of the biological intelli-

gence algorithms in intelligence control  
 ..... XIE Wenguang, YAN Fang, WANG Kenian 17(65)

Advances in shear mechanical properties of grouting-reinforced  
 bodies for fractured rock  
 ..... HUANG Yaoguang, ZHANG Tianjun, LIU Penghui,  
 LIANG Jingming, GUO Hailong, CHEN Zhiyun 17(73)

Challenges and technical prospects of dry-hot rock drilling and com-  
 pletion ..... WANG Zhigang, HU Zhixing,  
 LI Kuan, LI Xinmiao 19(58)

Research progress on fatigue life of suspension wires in catenary of  
 high-speed railway ... HE Fan, SUN Juan, CHEN Liming 20(84)

Review on catalytic effects of redox mediator in anaerobic degrada-  
 tion of pollutants ..... BAN Qiaoying, LIU Qi, YU Min,  
 LI Jianzheng, QIN Yan 21(88)

The evolution of the urban resilience concept, and its research con-  
 tents and development trend  
 ..... ZANG Xinyu, WANG Qiao 22(94)

Current status and tomorrow of mycelium based plastics  
 ..... WAN Jie, YIN Qingyang, WENG Duan 22(105)

Research trend of worldwide lung cancer during recent 40 years  
 based on bibliometric analysis  
 ..... XU Zhiyong, DONG Zhiqiang 22(113)

Study of national cultural and technological integration demonstration  
 base ..... YU Ze 24(57)

Advances in ship target recognition technology  
 ..... MA Xiao, SHAO Limin, JIN Xin, XU Guanlei 24(65)

**Papers**

New identification method of high water consumption zone in  
 sandstone reservoir ..... XUE Jufeng, LIAO Xinwei,  
 HUANG Aixian, JIA Xiangjun, SHEN Xudong,  
 CHEN Zhenrong, SHANG Xiongtao 5(99)

Variations of thermospheric density during equinox and solstice  
 ..... LI Yongping, SUN Yueqiang,  
 WANG Xinyue, FU Zhenyu 6(104)

Device of travelling surface acoustic wave and its application in the  
 field of micro-nano scales  
 ..... DONG Huijuan, WANG Jingxuan, LI Tianlong 6(114)

DNS communication protocol with consideration of networking privacy  
 ..... ZHANG Haikuo, LU Zhonghua, CHEN Wenyu,  
 CHEN Liandong, ZUO Peng, WANG Jue, XU Yanzhi 8(97)

Spatial distribution analysis on water withdrawal of main energy  
 production in China ..... DONG Donglin, ZHANG Ruomeng,  
 FU Jingying, LIN Gang 11(92)

Risk assessment method of the flight security of China civil aviation  
 based on QAR over-limit events  
 ..... WAN Jian, XIA Zhenghong,  
 WANG Jianhui, ZHU Xinpeng 11(101)

The safety supervision of unmanned aircraft systems in China  
 ..... JIN Wei, SHANG Yong 14(66)

Variations of research directions of atmospheric sciences in the  
 German-speaking regions in the past 47 years  
 ..... XU Jingwei, ZHI Xiefei, XU Min 14(78)

Torsional shear property and algorithm of failure stress in joint  
 strength of structural loess  
 ..... LUO Jianwen, LI Rongjian, WANG Zhijun,  
 ZHU Qiaochuan, DU Zhiwei, YAN Rui 14(86)

The protective effect of *Angelica keiskei* chalcones on the damage of  
 HaCaT cells induced by ultraviolet B ..... LI Lei,  
 KONG Hangru, ZHONG Wenwen 14(93)

Analysis of American geo-setting and its enlightenment for China  
 ..... HU Wei, LIU Xiaofeng, GE Yuejing, HU Zhiding,  
 LIU Wenxin, Dang Qin 16(95)

Situation and development of science and technology in disaster  
 reduction of China ..... MU Di, CHEN An 17(84)

On patent application of animal testing methods  
 ..... CHEN Shuzhen, XU Guoliang 17(92)

On the development management model of shale gas in China  
 ..... HUANG Weihe, LIU Hai 19(66)

Multiple linear frequency modulation signal extraction in highly  
 noisy environment using discrete prolate spheroidal sequence  
 ..... HOU Changman, YU Biao, CHEN Yuanhang 19(74)

The simulation of particle mass concentration distribution in the  
 vehicle operation room and the parameter optimization  
 ..... YU Huiping, CAI Anwen, PI Bensong,  
 LONG Lianchun, LI Zhaohui 20(94)

Release the brake on the immune system, constitute a landmark in  
 the fight against cancer—Introduction of the 2018 Nobel Prize  
 in Physiology or Medicine  
 ..... ZHANG Na, ZHANG Linzheng, LIU Junxiang 21(97)

Artificial intelligence and big data as applied to Psychology  
 ..... LIU Xingyun, LIU Xiaoqian, XIANG Yuanyuan,  
 ZHU Tingshao 21(105)

Design knowledge cloud service platform based on distributed  
 resource environment ..... MA Xuefen, DAI Xudong 22(126)

Accounting of construction CO<sub>2</sub> footprint and its mechanism analysis  
 based on PB-LCA in Hunan province ... ZHANG Wang 22(133)

Statistical analysis of projects in the field of atmospheric science by  
 National Natural Science Foundation of China from 2008 to  
 2017 ..... WANG Zhuoni, SHI Changhui 24(79)

The basic principle of spatio-temporal scale identification in ecologi-  
 cal experiment—The operational scale of experimental objects  
 is compatible with its own scale  
 ..... XIAO Xianjing 24(89)

A prototype for discovering the communities of IETF experts  
 ..... YE Xiaorong, SHAO Qing 24(100)

The communication power of the official WeChat of China Associa-  
 tion for Science and Technology—With the official WeChat of  
 CAST Today and national academic societies of CAST as an ex-  
 ampl ..... WANG Zhifang, HE Zhanzhe 24(111)

**Scientific and Technological Engineering**

Manned submersible "Jiaolong" and its promotion role on the deep-  
 sea science and technology  
 ..... CUI Weicheng, SONG Tingting 16(108)

## Science and Technology Humanities

- Stocktaking, digging, refining and sublimation: Making the work report more brilliant ..... MA Zhen 4(107)
- Pfizer Award in Enzyme Chemistry and enzymology development ..... WU Min, YE Qing 8(104)
- Scientific spirit of China's Top Science and Technology Award ..... BAI Kun 9(57)
- The triple helix of patriotism, struggle and dedication: The code for the achievement of the winners group of national highest science and technology awards ..... HUANG Tao, YI Jiangge 9(62)
- Young science and technology talents are the key to innovation drive and core technology breakthroughs ..... ZHAI Limiao, FANG Hong 9(66)
- How do women scientists release their power? Winners of the 15th China Young Woman Scientist Award share their thoughts on research ..... LI Na 9(72)
- Scientists' day around the world ..... LI Hong, CHEN Xiaoyi, LIU Si, JIA Xiaoqi, LIU Dong 10(103)
- Clair C. Patterson: Discoverer of the age of the Earth ..... SHEN Yulong 14(100)
- Three Nobel Prize nominated ethnic Chinese scientists in the field of microelectronic devices ..... QIAN Min 19(80)
- Brief history and enlightenment of machine chess: From "Deep Blue" to AlphaZero ..... XUE Yonghong, WANG Hongpeng 19(87)
- Wolf Prize in Physics and the development of quantum information ..... YIN Pei, ZHU Huijuan 21(110)
- de Broglie and his pilot-wave theory ..... CHEN Guanrong 22(149)
- Did QIAN Xuesen Really Have Doubts about the Education of China Ten Years Ago? ..... HOU Yude 24(122)

## Book Reviews

- Yang Liansheng, Joseph Needham and Science and Civilisation in China ..... REN Zengqiang 9(94)

## General Overview

- Promoting science literacy for a shared and better future of mankind ..... 2(9)

## Keynote Speech

- The United Kingdom: An example of promoting science literacy in the developed world ..... Martyn Poliakov 2(10)
- Science literacy for sustainable development of human society ..... Gordon McBean 2(13)
- The American Chemical Society Project SEED Program: A 50-year-long experiment in promoting science literacy in the United States ..... James Fraser Stoddart 2(16)

- Promoting public science literacy for a shared and better future of mankind ..... HUI Jinpeng 2(19)

## China Science and Technology Summit: Science Communication Forum

- Should medical discoveries be patented ..... Eric Maskin 2(23)
- Science and education ..... Duncan Haldane 2(26)
- From Dolly to personalised medicine ..... Ian Wilmut 2(29)
- Science and innovation leading the intelligent age ..... CHU Junhao 2(31)
- From efficient blue light diode to laser illumination ..... Shuji Nakamura 2(34)
- Scientific progress and the social responsibility of the scientific community ..... ZHOU Zhonghe 2(36)
- Research excellence through innovation ..... James Fraser Stoddart 2(40)
- Prospects for the synthesis of customized materials ..... Konstantin Novoselov 2(43)

## Plenary Forum

- Creating the conditions for a scientifically literate population in the UK context ..... Tom McLeish 2(45)
- Education stands as the engine for the science literacy for all ..... DU Zhanyuan 2(48)
- Science Literacy for all people ..... Rush D. Holt 2(51)
- Scientific literacy in context of future society ..... GONG Ke 2(53)
- STI facilitate sustainable development goals: Demand and challenge for science literacy ..... GUO Huadong 2(56)
- The role of engineers in promoting science literacy for sustainable development ..... Marlene Kanga 2(60)
- Science literacy: A Swedish perspective ..... Magnus Breidne 2(63)

## Panel Discussion

- Science literacy to cope with future challenges facing human society ..... 2(65)
- Science literacy promotion and scientists' responsibilities ..... 2(68)
- Science literacy promotion and science education ..... 2(72)
- Achieving shared growth through discussion and collaboration for science literacy promotion among "The Belt and Road" countries ..... 2(76)
- Science literacy and social participation ..... 2(80)
- Science literacy promotion: Innovation and development ..... 2(85)

## Special Activities

- Innovation leads the age and smart living: National Science Popularization Day in 2018 ..... 2(108)
- Wandering Earth* will usher in the era of Chinese hard science fiction movies ..... YAO Lifen 2(110)

### Voice of S & T Workers

- The scientific spirit of the new era: Interview *YUAN Yaxiang*, an academician of Chinese Academy of Sciences ..... WEI Xiawen 10(10)
- Scientific exploration is always on the way: The quality of diligence, thinking, strictness and practicality of scientists and technologists: Interview *DU Shanyi*, an academician of the Chinese Academy of Engineering ..... WEI Xiawen 10(11)
- The construction of scientific and technological talents will facilitate the development of scientific and technological innovation: Interview *HOU Lian*, an academician of the Chinese Academy of Engineering ..... WEI Xiawen 10(13)
- Young science and technology workers "shouldering" the mission of science and technology power: Interview *LI Jian*, an academician of the Chinese Academy of Engineering ..... WEI Xiawen 10(16)
- Actively promote the research, development and application of biological materials, keep the original intention of scientific research, tempered struggle forward: Interview *WANG Yingjun*, an academician of the Chinese Academy of Engineering ..... WEI Xiawen 10(18)
- Technological innovation is leading the development of fuel cell: Interview *YI Baolian*, an academician of the Chinese Academy of Engineering ..... WEI Xiawen 10(22)
- China has entered a new period of research and development independent of anti-tumor drugs by scientific and technological innovation: Interview *SUN Yan*, an academician of the Chinese Academy of Engineering ..... WEI Xiawen 10(25)
- Focusing on national needs, Enhancing the effectiveness of innovation, leading scientists and technologists to build a strong country in science and technology, realizing the Chinese dream of the Great Renaissance of Chinese Nation: Interview *YAO Jiannian*, an academician of Chinese Academy of Sciences, the director-general of Chinese Chemical Society ..... WEI Xiawen 10(27)
- Focusing on national social needs, attaching importance to the work of scientific and technological talents, promoting discipline development, enhancing the service capabilities: Interview *ZHOU Xiaolin*, director-general of Chinese Psychological Society ..... WEI Xiawen 10(33)
- Confidence and dream ..... ZHU Jianqiang 10(37)
- Establishment of intelligent orthopaedic surgery system by cooperative innovation ..... TIAN Wei 10(39)

### Voice of S & T Societies

- Grasping the theme of the times, serving science and technology workers and leading the innovation and development of the society's service ..... MENG Hongyu 10(41)
- Constructing multi-level service system to promote the innovation and development of Chinese Society for Cell Biology ..... LIN Xiaojing, YANG Qin, CHEN Yeguang 10(45)

- Deepening academic society reform and promoting service ability ..... QIAO Yue, HAN Liping 10(50)
- Playing the platform role of Chinese Society of Aeronautics and Astronautics academic to promote the growth of aviation talents ..... Chinese Society of Aeronautics and Astronautics 10(56)
- Synergizing talents and resources of scientific and technological, further areas at the grass-roots level, promoting the transformation in the field of new materials ..... Chinese Society for Composite Materials 10(59)
- Rooted at the grass-roots level, serve the Healthy China strategy ..... Chinese Nursing Association 10(63)

### Academician Talk of Basic Research Institute

- Pure basic research purpose, funding source and implementation ..... TU Chuanyi 12(6)
- Creating a good environment for basic research and promoting innovation-driven development strategy ..... CAI Ronggen 12(7)

### Science and Technology Summit

- From scientific information to policy: The role of science and technology think tanks ..... YUAN Xiu, LI Peinan, WAN Jinbo, ZHAO Lanxiang 12(9)
- Carry out studies of scientific societies, and promote science and technology innovation for a large scale development ..... MENG Fanrong, LI Sihan, CHEN Zitao 12(14)
- How US national laboratories satisfy defense needs and its enlightenment ..... YOU Guangrong, YAN Zhoujie, LIU Tong 12(20)

### Cohesive Revitalization

- Key for healthy development of Northeast economy in China: Transformative innovation ..... JIN Fengjun 12(25)
- Revitalization of the Northeast China and "innovators": System construction and countermeasures ..... ZHAO Zheng 12(32)
- Perfecting innovative ecosystem, to promote the all-round and all-round revitalization of Heilongjiang ..... YU Bo 12(35)

### Leading Science and Technology

- Top ten hot topics in the field of information technology in 2019 ..... 12(37)
- Development of agricultural science and technology in Heilongjiang Province for 70 Years ..... LI Wenhua, CHAI Yongshan, SHEN Huibo, LI Bo, REN Yang, LIU Kai, JIANG Hui, LIU Qi 12(53)
- Conservation of land resource from the perspective of increase and decrease of cultivated land in Northeast China ..... XIANG Yan, CHEN Yinjun, HOU Yanlin 12(60)
- Composition and optimization countermeasures of regional military-

civilian science and technology collaborative innovation: With Heilongjiang Province as an example  
 ..... GUO Tao, CAO Luping, LI Feng 12(67)

Application and prospect of new bionic materials  
 ..... WANG Bo, ZHANG Leipeng, XU Gaoping, LI Xiaobai, LI Yao 12(74)

Research progress of the synthesis of green plasticizer tributyl citrate catalyzed by solid acid ..... XU Yongqiang, GAO Qiang, WANG Haiyan, SHANG Hongyan, LIU Chengguang 12(79)

Future intelligent naval warfare pattern: Artificial intelligence\*  
 ..... ZHANG Hai, CHEN Xiaolong, ZHANG Caisheng, HUANG Yong 12(86)

Plant safety production in industrial internet era  
 ..... CHU Jian 12(92)

**Qualified Scientists and Technicians**

Reflections and suggestions on the development strategy for young scientific and technological talents ..... ZHOU Jianzhong 12(97)

**Science and Technology Society**

Chinese Institute of Electronics promotion ..... 12(102)

Introduction of Royal Society of Chemistry ... CHENG Huili 12(105)

**Development of Science and Technology**

China's development of public safety science and technology and its application in Macao ..... CHEN Jianguo, ZHAO Xiujuan, FAN Weicheng 23(17)

Macao traffic condition, challenge and future development  
 ..... WONG Sengfat 23(25)

On smart buildings from the characteristics of Macao  
 ..... YU Liang, JIANG Tao 23(33)

On high-quality development path of marine economy in Macao  
 ..... ZHAO Xin, LI Hui 23(39)

On the moderately diversified development path for Macao's

economy by the sea ..... CHEN Lei, LI Ning, XIE Sumei, WU Lingling 23(46)

Issues on Macao's talent in Guangdong-Hong Kong-Macao Greater Bay Area development ..... WANG Wanli 23(52)

**Innovation and Entrepreneurship**

Macao's innovative technology development and industrialization  
 ..... LIU Chengkun, ZHANG Junhong 23(57)

Retrospect and prospect of the development of youth entrepreneurship in Macao: A case study ..... WEI Lixin 23(61)

New materials industry: Important direction for Macao's diversification ..... LEI Zhen, LI Bo, WANG Yu 23(66)

Development trend of service robot: An interview with Hon Chitin  
 ..... Editorial Department of Science & Technology Review 23(72)

**Achievements Promotion**

Works of the first international green point competition ..... 12(107)

**Focus**

Inheritance, challenge and countermeasure of scientific spirit  
 ..... 22(143)

Corrosion and protection of marine environment  
 ..... 24(118)

**Scientific Community**

Sci-tech societies of Macao: Development history and functional characteristics ..... LOU Shenghua 23(76)

Promoting innovation and development of Macao and strengthening scientific and technological exchanges—Introduction of Macao Association Promotion for Science and Technology  
 ..... Macao Association Promotion for Science and Technology 23(86)