

《科技导报》2018年第36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

- 新时代 新高度 新天地..... 项昌乐 1(1)
- 面向全球可持续发展的地理学..... 傅伯杰 2(1)
- 科学地认识“一带一路”..... 陆大道 3(1)
- 聚集诱导发光:团结奋进,结队翱翔..... 唐本忠 4(1)
- 科学大数据驱动地学学科发展..... 郭华东 5(1)
- 中国高铁技术发展展望:更快、智能、绿色..... 卢春房 6(1)
- 石油工程仿生学的发展..... 刘合 7(1)
- 中国保护生物学的未来..... 魏辅文 8(1)
- 大力发展三维显示等关键技术 助力虚拟/增强现实迈进新时代..... 戴琼海 9(1)
- 凝心聚力 开创未来..... 项昌乐 10(1)
- 科技与产业创新的大趋势 中国创新发展的新时代..... 路甬祥 11(1)
- 空间引力波探测方案的探讨..... 胡文瑞 12(1)
- “中兴事件”给科技工作的启示..... 李国杰 13(1)
- 比较内分泌学的研究进程和发展前景..... 林浩然 14(1)
- 现代人起源之争将逐渐走向协调..... 吴新智 15(1)
- 阻碍中国科技创新的“玻璃墙”..... 赵宇亮 16(1)
- 加强智能科学交叉领域研究..... 金亚秋,徐丰 17(1)
- 临床医学需要适当宽松的环境..... 张金哲 18(1)
- 师昌绪先生和中国的碳纤维发展——谨以此文纪念师老诞辰100周年..... 杜善义 19(1)
- 祝贺《科技导报》体系工程专刊出版..... 雷凡培 20(1)
- 发展异质集成电路,提升射频电子技术..... 毛军发 21(1)
- 纳米生物医学——纳米技术打开生物医学新视野..... 魏于全 22(1)
- 正确认识食品添加剂,促进食品产业健康发展..... 孙宝国 23(1)
- “地球充电/热宝”——一种地热开发利用的新途径..... 汪集昉 24(1)

专稿

- 2017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(8)

智库观点

- 日本高校科技成果转化模式及启示..... 李晓慧,贺德方,彭洁 2(8)
- 强化社会组织建设,提升国际交流能力..... 杨国彪 3(27)
- 促进中国页岩气产业发展的政策建议..... 袁国华,罗世兴,郑娟尔 4(8)
- 应同等重视建筑建造过程和运行过程的节能减排——基于中国建筑业资源环境负荷现状数据的分析..... 贺静,王明铭,张忠伦,李敏,时红霞 5(8)
- 生态学实验“可重复”困难的原因及对策..... 肖昱静 6(8)
- 自然保护区土地利用冲突及协调——以羌塘国家自然保护区为例..... 徐增让,郑鑫,靳茗茗 7(8)
- 如何培养人工智能人才:从平行教学到智慧教育..... 王飞跃 11(9)
- 发展科学卫星的管理复杂性..... 曹松,李自杰 12(8)
- 美、日、英高性能碳纤维技术与产业发展比较..... 周宏 13(8)
- 中国儿童恶性肿瘤防控亟需妈妈全方位参与..... 张金哲,王焕民 14(8)
- 黄土高原植被建设应从扩大面积向提升质量转变..... 任宗萍,李占斌,李鹏,程圣东 14(12)
- 从诺贝尔奖看空间科学对科技强国的贡献..... 范全林,白青江,王海名,杨帆 15(8)
- 山区茶业绿色振兴与转型升级的发展思路及其对策建议..... 刘朋虎,罗旭辉,黄颖,王义祥,翁伯琦 17(8)
- “健康中国2030”的机遇与挑战..... 王陇德 22(8)
- 互联网科学信息泛滥的应对..... 孟凡刚 23(8)

科技评论

- 中国医务人员对不必要核磁共振检查需求的态度及影响因素分析..... 李京儒,张新庆,刘奇,李闪闪 2(13)
- 试论生命的定义..... 邢修三 3(32)
- 让机器听懂世界,触及人类梦想还有多远..... 陈孝良 3(36)
- 基因组学与地球科学迅猛发展,古生物学进入纵深发展新时代——2017年古生物学热点回眸..... 朱敏,陈平富 5(14)
- 克隆猴在中国率先突破,到底靠的是什么?..... 潘登科 5(23)
- 火星地下冰川:新发现的意义..... 郑永春,赵伟方 6(17)

- 轮椅上的宇宙——霍金的学术贡献及影响..... 蔡荣根,曹利明,杨涛 7(14)
- DAMPE首个宇宙线电子观测结果的科学意义..... 周宇峰 12(13)
- 从宋代“客星”到中国“天眼”中的脉冲星——“李约瑟难题”试答..... 张承民,杨伏沿,支启军 12(14)
- 数据+人工智能是材料基因工程的核心..... 汪洪,项晓东,张澜庭 14(15)
- 云及其他颠覆性技术趋势对商业经济领域的影响..... 申元庆 17(14)
- “弄假成真”:基于对抗学习的数据推广方法..... 刘勇,曾仙芳 17(19)

专题论文

- 2017年粒子物理学热点回眸..... 李营,周宁 1(6)
- 2017年瞬态电子技术热点回眸..... 徐航,黄显 1(12)
- 2017年光学热点回眸..... 谢兴龙,沈卫星,朱健强 1(18)
- 2017年核能科技热点回眸..... 杨军,杨章灿,徐乐瑾,吴幸慈,邓程程,周夏峰,胡帮达 1(31)
- 2017年有机功能材料研发热点回眸..... 孟瑞璇,卢秋霞,解士杰 1(46)
- 可拉伸高分子材料接连突破,可穿戴电子设备前景可期——2017年高分子材料研发热点回眸..... 胡建华 1(56)
- 2017天文学热点回眸..... 苟利军,辛玲,孙媛媛 1(63)
- 2017年空间科学热点回眸..... 吴季,杨帆,张帆 1(72)
- 2017年天然气水合物研发热点回眸..... 魏伟,张金华,于荣泽,林斌斌,陈龙桥,彭涌,肖红平 1(83)
- 2017年信息科学热点回眸..... 万赞 1(91)
- 2017年人工智能研发热点回眸..... 刘伟,倪桑 1(98)
- 2017年脑机接口研发热点回眸..... 张丹,陈菁菁,王毅军 1(104)
- 免疫治疗现重要突破,靶向药物创历史进展——2017年癌症治疗热点回眸..... 张洪涛 1(110)
- 生物技术药物发展迅猛,突破性疗法认证推动药物创新——2017年新药研发热点回眸..... 李子艳,黄瑶庆,周映红,毛艳艳,高柳滨 1(116)
- 2017年中国农业科学热点回眸..... 王艳杰,常旭虹,王德梅,陶志强,杨玉双,赵广才 1(126)

2017年昆虫毒理学热点回眸
 史雪岩 1(153)

2017年古生物学热点回眸
 蔡华伟, 杨群 1(163)

2017年水环境科学热点回眸
 程荣, 石磊, 郑祥 1(176)

2017年土壤重金属污染与修复研究热点回眸
 李柱, 周嘉文, 吴龙华 1(189)

2017年热点科技事件回眸 祝叶华 1(199)

区域低碳发展及空间依赖——基于2005—
 2015年中国省级数据的分析
 雷明, 马海超, 李浩民,
 孙淑晓 2(20)

黑碳气溶胶排放量测算及空间分布研究
 付加锋, 齐蒙, 刘倩, 王红梅 2(38)

北京市秋季亚微米细颗粒物浓度及其化学组
 分特征 张晗宇, 程水源 2(47)

中国环境保护重点城市水资源利用效率分析
 王竞优, 边杨子, 聂炜,
 王玥, 石磊 2(55)

耕地资源利用的生态外部性价值核算及其补
 偿研究 魏宁宇, 李丽, 高连辉 2(61)

中国省级环境绩效评估动态研究
 董战峰, 郝春旭, 袁增伟,
 徐鹤, 王婷 2(67)

大数据时代的地缘环境研究
 江东, 王倩, 丁方宇 3(41)

地缘经济视角下的边境地理学研究框架
 宋涛 3(49)

耦合多源地缘要素的地缘环境模拟与预测平
 台建设 张珣, 李江涛, 张小虎,
 付晶莹, 王冬鸣 3(55)

中南半岛恐怖袭击事件时空演变特征分析
 郝蒙蒙, 陈帅, 江东, 魏志红 3(62)

南亚地缘环境风险等级的智能判别与分析
 林刚, 丁方宇, 付晶莹,
 杨雪菲, 韩权 3(70)

东南亚稻米生产时空变化格局分析
 封志明, 肖池伟, 杨艳昭 3(75)

“一带一路”与新型城镇化的融合发展
 陈明星, 隋显文, 陆大道,
 刘卫东 3(82)

低碳约束下中、蒙、俄3国能源效率评价
 屈秋实, 王礼茂, 方叶兵,
 牟初夫, 熊琛然 3(91)

撒哈拉以南非洲地区林木资源投资风险分
 析 董东林, 李增, 付晶莹, 林刚 3(100)

“一带一路”沿线撒哈拉以南非洲地区能矿资
 源投资风险指数研究 韩权, 江东,
 付晶莹, 林刚 3(108)

中东地区油气资源投资风险分
 析 尹芳, 杨雪菲, 江东, 林刚 3(117)

DARPA 科技创新的管理实践与经验启示
 王莉, 王鹏 4(12)

从DARPA看新时代国家安全科技支撑体系的
 完善 吴集, 刘书雷, 刘长利 4(17)

DARPA的创新特点及启示 李元龙 4(22)

DARPA技术创新的成功与挑战
 黄志澄 4(26)

DARPA 引领国防科技创新之道
 易比一, 黄世亮, 雷二庆 4(33)

DARPA 持续推动科技创新的挑战赛模式分析
 刘宝林, 荆象新, 锁兴文, 于洋 4(37)

DARPA 科研项目产出文献计量分析
 陈小莉, 韩涛, 王溯 4(44)

DARPA 生物科技项目部署解析
 李长芹, 程鲤, 张子义, 荆象新,
 吴曙霞, 王磊 4(51)

国防科技创新的必由之路
 ——协同创新 赵国安 4(58)

分布式杀伤是海上战争形态的发展趋势
 黄峻松 4(62)

激光冷却和操控原子: 原理与应用
 庄伟, 李天初 5(28)

光控基因技术研究进展 陆绮 5(39)

高速实时可见光通信技术研究及应用
 陈雄斌, 李洪磊 5(53)

用于自适应光学的纳导星激光器研究进展
 谢仕永, 黄康胜, 孙勇, 王久旺,
 王彩丽, 薄铁柱, 蔡华, 徐滔,
 康蛟, 宋普光 5(60)

任务规划技术在应急通信领域的应用
 孙鑫, 郑艺 6(21)

海上应急通信技术研究进展
 蒋冰, 郑艺, 华彦宁, 吕憧憬,
 黄宛宁, 何隆, 崔晓健 6(28)

卫星通信在应急通信中的应用及发展
 孟晖, 宋俊海 6(40)

临近空间太阳能无人机在应急通信中的应
 用 马洪忠, 李庆, 刘晓春, 丁一恒 6(47)

浮空器在应急通信中的应用
 黄宛宁, 张晓军, 祝榕辰,
 周书宇 6(55)

植物分枝的奥秘——植物分枝激素独脚金内
 酯的感知机 姚瑞枫, 姜智勇,
 谢道昕 7(20)

组蛋白甲基化修饰在小鼠早期胚胎发育中的
 建立与调控 刘晓雨, 高绍荣 7(26)

基于胆固醇代谢调控的肿瘤免疫治疗新方法
 白轶冰, 许琛琦 7(33)

利用内源性干细胞原位再生晶状体治疗婴幼
 儿白内障 刘奕志 7(37)

人类抗体重排机制的起源
 严信宇, 黄盛丰, 徐安龙 7(43)

MeCP2 转基因食蟹猴所表征的类自闭症
 行为及种系传递 仇子龙, 李霄 7(48)

埃博拉病毒入侵宿主细胞的分子机制
 王寒, 宋健, 高福, 施一 7(56)

束晕-混沌的复杂性、控制方法及应用
 方锦清 8(8)

参照零模型的符号社交网络理论研究
 许小可, 耿雪娜, 王雪 8(22)

基于神经网络的社交网络用户动机与行为关
 系研究 罗智霞, 安景文, 吴竹南 8(31)

基于功率谱熵特征提取的脑电波大脑年龄预
 测 徐伟, 姜罗罗, 汪秉宏 8(40)

基于延迟决策双寡头 Stackelberg 博弈模型的混
 沌动力学研究 肖悦, 吴雪, 彭煜 8(48)

基于复杂网络视角的科学文献数据分析
 周建林, 牛琪锴, 曾安,
 樊瑛, 狄增如 8(55)

基于全息光学的虚拟现实与增强现实技术进
 展 何泽浩, 隋晓萌, 赵燕,
 曹良才, 全国藩 9(8)

基于集成成像的增强现实三维显示技术
 邓欢, 王琼华 9(18)

基于视觉的虚拟现实与增强现实融合技术
 宁瑞忻, 朱尊杰, 邵碧尧,
 龚冰剑, 颜成钢 9(25)

AR/VR 虚拟显示光学测量及 IEC 国际标准进
 展 牟希, Venkat Venkataramanan,
 乔波, 牟同升 9(32)

图像美学质量评价技术发展趋势
 金鑫, 周彬, 邹冬青,
 李晓东, 孙红波, 吴乐 9(36)

VR 在儿童孤独谱系障碍辅助治疗中的应用
 范磊, 杜亚松, 翟广涛 9(46)

VR/AR 在文化旅游与影视中的应用创新与趋
 势 曹三省, 王春华, 李灿 9(57)

VR 全景交互媒介特性与内容设计方法
 叶凤 9(61)

人工智能为3D影视行业注入新动力
 赵天奇 9(66)

脑科学发展态势及技术预见
 中国神经科学学会“神经科学
 方向预测及技术路线图研究”项目组 10(6)

军民两用技术研究现状及发展思路
 胡冬梅, 王建卿, 王海涛,
 刘蕾 10(14)

压缩成像技术的应用与挑战
 张华, 曹良才, 全国藩,
 白瑞迪 10(20)

从物理智能到微波视觉
 徐丰, 金亚秋 10(30)

非均匀介质下的可调光流控器件及其生化应
 用 梁莉, 朱晓强, 史阳, 杨奕 10(45)

导电胶研究进展 章炜, 姚建吉, 詹科,
 邢俊杰, 王文杰 10(56)

煤炭高效清洁低碳利用研究进展
 岑可法 10(66)

增强现实技术研究现状及发展趋势
 王宇希, 张凤军, 刘越 10(75)

重复使用航天运输系统发展与展望
 龙乐豪, 蔡巧言, 王飞,
 马婷婷, 闻悦 10(84)

超长隧道面临的挑战与思考
 洪开荣 10(93)

中国农业资源环境透视——问题与建议
 成升魁, 鲁春霞, 郭金花, 刘立涛,
 徐增让, 黄绍琳 11(13)

初创企业视角下中美等国家农业信息科技发
 展的趋势 林广毅, 王应宽 11(22)

农业监测预警中的科学与技术问题
 许世卫 11(32)

农业物联网产业发展分析与政策建议
 李瑾, 郭美荣, 冯斌 11(45)

机器视觉技术的农业应用研究进展
 陈兵旗, 吴召恒, 李红业, 王进 11(54)

农田作业视觉导航系统研究
 陈兵旗 11(66)

虚拟现实环境中的物理模型和仿真及其在农业信息技术中的应用
 秦洪, 肖伯祥 11(82)

基于脑电的无创脑机接口研究进展
 陈小刚, 王毅军 12(22)

脑机接口技术的神经康复与新型应用
 明东, 安兴伟, 王仲朋, 王柏坤 12(31)

脑机接口的伦理问题及对策
 李佩瑄, 薛贵 12(38)

认知仿真: 是复杂系统建模的新途径吗?
 胡晓峰, 贺筱媛, 陶九阳 12(46)

面向复杂系统理解与管控的认知仿真方法
 陶九阳, 吴琳, 胡晓峰, 贺筱媛 12(55)

神经网络在复杂系统建模中的应用
 张国宁, 黄湘远 12(66)

智能无人作战系统的发展
 张斌, 付东 12(71)

眼生物力学与力学生物学研究新进展
 陈维毅 13(16)

角膜力学生物学研究进展
 李晓娜, 魏俊超, 王晓君, 陈维毅 13(18)

角膜生物力学特性研究进展
 张海霞, 张迪, 秦晓, 孙太凤, 李林 13(23)

青光眼生物力学研究进展
 钱秀清, 宋红芳, 刘志成 13(30)

近视巩膜生物力学研究进展
 周清怡, 赵斐, 周翔天 13(39)

眼外伤的数值仿真研究进展
 刘笑宇, 陈铎, 耿晓琪, 樊瑜波 13(44)

海洋强国建设背景下加快海洋能开发利用的思考
 刘玉新, 王海峰, 王冀, 陈利博 14(22)

中国灾害性海浪研究进展
 陶爱峰, 沈至淳, 李硕, 徐啸, 张尧 14(26)

潮滩剖面形态特征及演变
 罗锋, 蒋冰, 董冰洁, 章志, 张一乙 14(35)

海洋环境信息云计算应用研究
 华彦宁, 周雪, 陈艳云, 卢峰, 陈刚, 张镭 14(42)

海洋信息化规划研究
 李晋, 蒋冰, 姜晓轶, 刘玉新, 华彦宁, 韩春花 14(57)

国家海洋信息通信网建设与规划研究
 周雪, 郭艺峰, 韩泽欣, 李丹, 华彦宁 14(63)

中国“数字海洋”工程进展研究
 蒋冰, 姜晓轶, 吕憧憬, 何隆, 王漪 14(75)

近岸海域水流挟沙力研究进展
 张文虎, 周长友, 甘中东 14(80)

水环境中抗生素和抗性基因污染特征及控制措施
 徐建, 胡鹏, 吕佳佩, 郭昌胜 15(13)

京津冀产业结构调整对大气污染物排放的影响效应——基于向量自回归(VAR)模型的脉冲响应函数分析
 石磊, 王玥, 程荣, 边杨子 15(24)

中国大气颗粒物污染与致癌研究进展
 吴静, 宋晓明, 刘硕, 吴荣山, 黄薇 15(32)

大气臭氧: 天然分布、人为影响及其健康损害
 金陶胜, 辛严超, 殷小鸽, 齐靖宇, 王宇, 韩森, 赵帅 15(39)

电离辐射的生物效应及健康影响
 曹毅, 谢文 15(48)

基于表面声波的微流控技术研究进展
 韦学勇, 金少搏, 刘振, 于克阳, 蒋庄德 16(8)

光流控传感器及其应用
 朱晓强, 梁莉, 史阳, 杨奕 16(20)

基于微流控的细胞操纵方法与应用
 孙东, 罗涛 16(29)

微流控芯片在单细胞捕获中的应用
 吴春卉, 姜有为, 程鑫 16(39)

危险化学物质的微流控合成与制备技术
 沈瑞琪, 朱朋, 叶迎华, 夏焕明, 赵双飞, 陈聪, 杨用 16(46)

中国科技智库建设发展现状及对策建议
 王雪, 褚鑫, 宋瑞瑶, 刘慧晖, 杨国梁 16(53)

科技智库研究方法: 进展与趋势
 牟笛, 陈安, 张晨阳 16(62)

国外智库影响力的形成及传播过程——基于信息-解决方案链的视角
 李宏, 杨文慧, 冷伏海 16(70)

大数据环境下科技情报研究的新模式
 陈伟, 杨锐, 何涛, 王朔, 陈江萍 16(8)

中国环境领域智库建设面临的关键问题和建设目标
 曲建升, 王金平, 李燕 16(86)

韧性城市恢复力评价模型构建
 吴波鸿, 陈安 16(94)

基于全生命周期的共享产品管理
 陈安, 陈晶睿 16(100)

中国智能控制40年
 蔡自兴 17(23)

中国人工智能发展的若干紧要问题探讨
 于汉超, 汪峰, 蒋树强 17(40)

人工智能芯片发展的现状及趋势
 尹首一, 郭珩, 魏少军 17(45)

猛禽视觉研究新进展
 李晗, 段海滨, 李淑宇 17(52)

视觉盲计算技术研究进展
 李晓东, 金鑫, 周彬, 邹冬青, 孙红波, 柳振中 17(68)

人工智能政策解析及启示建议
 于汉超, 刘慧晖, 魏秀, 余江 17(75)

深度学习在海洋大数据挖掘中的应用
 孙苗, 符昱, 吕憧憬, 姜晓轶 17(83)

T-S模糊神经网络在冠心病智能诊断中的应用
 刘铭, 聂磊, 周芷茜 17(91)

智能机器人+人工智能创新创业的思考及建议
 王田苗, 陶永 17(97)

人工智能教育中的问题及建议
 黄璐, 郑永和 17(102)

学术引领、问题驱动、需求与目标导向, 推动智慧城市的健康持续发展
 甄峰 18(8)

中国“智慧国土”工程建设现状与发展
 何瑞东 18(10)

中国新型智慧城市发展进程与趋势
 党安荣, 甄茂成, 王丹, 梁军 18(16)

美国《科技与未来城市报告》对中国智慧城市建设的启示
 王波, 甄峰, 卢佩莹 18(30)

从智慧城市到智慧区域——新的城市与区域发展模式
 沈丽珍, 陈池 18(39)

智慧城市仿真模型组织架构
 曹阳, 甄峰 18(47)

智慧城市顶层设计管理与可视化研究实践
 孙玉婷, 王芙蓉, 吴棕梳, 张胜雷 18(55)

智慧城市支撑下的“多规合一”技术框架与实现途径探讨
 席广亮, 甄峰, 罗亚, 赵未坤 18(63)

面向智慧城市的共享单车出行时空特征研究——以广州天河中心区为例
 魏宗财, 莫海彤, 刘玉亭 18(71)

生态学实验真实性的追求——以有效性、准确性、精确性的考量为基础
 肖文静 18(81)

生态学自然实验、传统实验以及观察的比较
 林祥磊 18(89)

埃斯比约恩-哈根斯及齐默尔曼的整合生态学
 王海琴 18(96)

纪念师昌绪先生诞辰100周年——国产高性能碳纤维与先进材料研发
 19(8)

悠悠往事 碌碌生平——印象中的师昌绪
 郭蕴宜 19(9)

我们敬爱的材料科学家——师昌绪先生
 李依宸 19(14)

师昌绪先生与中国生物材料的发展
 王迎军 19(18)

师昌绪在高温合金领域的重大贡献
 朱耀宵 19(21)

“从无到有”到“从有到优”的“卡脖子”军民两用关键材料突破——回顾师昌绪先生在高性能碳纤维国产化战略决策中的作用
 徐坚 19(26)

国产高性能聚丙烯腈基碳纤维制备技术研究进展
 刘瑞刚, 徐坚 19(32)

国产高性能聚丙烯腈基碳纤维技术特点及发展趋势
 徐樾华, 王宇 19(43)

航空碳纤维树脂基复合材料的发展现状和趋势
 包建文, 蒋诗才, 张代军 19(52)

碳纤维增强复合材料在国家重大基础设施建设领域的应用与发展
 王彬, 李荣 19(64)

中国高性能碳纤维产业的创新发展
 李书乡, 马全胜, 张顺 19(73)

先生一束“碳纤维”——纪念师昌绪先生百年诞辰……李书乡,陈亮,卢钊钧 19(81)

中流砥柱 家国情怀——追忆著名材料科学家、战略科学家师昌绪院士
……杨永岗 19(86)

师昌绪先生晚年的科技战略工作和生活往事
……郝红全 19(90)

稳态强磁场技术及科学意义
……匡光力,邵淑芳 19(93)

钱学森系统工程思想发展历程
……郑新华,曲晓东 20(6)

系统工程新发展——体系……顾基发 20(10)

体系生命理论框架
……张宏军,黄百乔,鞠鸿彬,邱伯华,张鹏 20(20)

一种复杂体系架构设计新范式
……张维明,刘俊先,陈涛,罗爱民 20(27)

工程实践中的体系与系统
……何强,汪滢 20(32)

航天组织管理的系统思维与系统工程方法
……郭宝柱 20(38)

工程学的本质……曹松 20(43)

军事信息系统体系结构设计方法及其应用分析
……舒振,刘俊先,罗爱民,贺兴华 20(48)

基于模型系统工程中国应用调查
……鲁金直,王国新,郑新华,黄百乔 20(57)

技术流程和研发活动的结构化
……赵献民 20(67)

工程学的剪裁策略……温跃杰 20(74)

基于任务场景的军用直升机体系贡献率分析和技术指标转换方法研究
……辛冀,孙强,王忠 20(79)

基于动态测波的潜艇测量海浪波高方法研究
……秦亮亮 20(89)

基于MMG登陆舰艇操纵运动模型的螺旋桨力研究……宋剑,凌琳,赵磊 20(92)

智能制造:从人工智能到生产智能
……王飞跃 21(8)

平行制造与工业5.0:从虚拟制造到智能制造
……王飞跃,高彦臣,商秀芹,张俊 21(10)

流程工业智能工厂的未来发展
……褚健 21(23)

钢铁工业智能制造的集成优化
……孙彦广 21(30)

智能轮胎——轮胎智能制造的机遇与挑战
……张向文,王飞跃 21(38)

平行制造及其在纺织鞋服产业中的应用
……李立军,王晓,商秀芹 21(48)

智能制造的概念与推进策略
……郭朝晖,刘胜 21(56)

新科技革命和产业变革趋势下中国科技强国建设之路……樊春良 21(63)

科技强国的典型特征及其分析
……姜伟 21(69)

科技强国基础科学研究的主要矛盾与问题
……赵兰香,李培楠,万劲波 21(76)

创造新科学——大文化战略的核心任务
……董光壁 21(81)

面向世界科技强国的文化科技创新机理与路径……潘澍,陈思,孙程程 21(84)

癌症诊疗一体化研究进展
……黄凯,林静,黄鹏,韩纲,陈小元 22(12)

聚集诱导发光材料在生物成像、疾病诊断及治疗的应用……江美娟,郭子健,唐本忠 22(27)

分子元素与功能核酸分子
……谭燕,李颖颖,玄文静,王若文,王雪强,谭蔚泓 22(54)

DNA纳米机器药物递送研究进展
……蒋乔,韦雨,李璨,宋琳琳,丁宝全,赵宇亮 22(66)

纳米材料在体外诊断技术中的应用研究进展
……李万万,沈梦飞,刘心怡 22(74)

磁纳米分子影像探针研究热点与挑战
……楚成超,刘刚 22(87)

纳米技术在癌症预防、诊断和治疗中的应用研究进展……汪超,范亲,顾臻,刘庄 22(96)

纳米技术在抗肿瘤药物靶向递释系统中的应用研究进展……于海军,王当歌,杨祥良,李亚平 22(108)

抗肿瘤纳米药物临床转化研究进展
……刘静,唐浩,米鹏,魏于全 22(118)

哈密翼龙及其3D胚胎化石研究
……汪筱林,蒋顺兴,程心 23(11)

河南灵井许昌人遗址古人类化石及相关研究进展……李占扬,吴秀杰 23(20)

1.3亿年前早期鸟类化石揭示尾骨与扇状尾羽独立演化……王敏, Jingmai O'Connor, 泮燕红,周忠和 23(26)

白垩纪缅甸琥珀中的隐翅虫及其重要生态意义……蔡晨阳 23(30)

古生代植物与昆虫相互作用的化石证据——探秘深时陆地生态系统的窗口
……刘铭,冯卓 23(36)

英文版《中国显生宙腕足动物属志》编著出版
……乔丽,黄冰 23(42)

体系实验工程的探索与实践
……杨镜宇 24(6)

基于超网络的水面舰艇编队体系演化模型
……刚建勋,叶雄兵,张颖 24(13)

基于演化深度神经网络的无人机协同无源定位动态航迹规划
……杨俊岭,周宇,王维佳,李向阳 24(26)

网络信息体系战时生存能力评估
……牛志一,王锐华 24(33)

基于体系工程理论的作战实验方法
……宋志明,张国忠 24(37)

基于包络分析的装备体系贡献度评估方法
……刘同林,涂震霆,张虎,吕远见 24(44)

自主潜航器海洋环境监测发展及运用
……何希盈,毛柳伟,陈庆元,张伟伟 24(48)

基于全通道误差估计的协同反潜效能评估
……郭利民,邱兴业 24(53)

基于计划网络图技术的舰载航空兵作战计划临机调整方法
……陈昕未,李峥,王记丰 24(61)

机场保障指挥调度分析
……崔珊珊,王明辉,张晓东 24(66)

一种有限空间区域的机群调度优化算法
……苏建,黄百乔,张鹏翼 24(73)

舰载电子对抗动态标定技术
……刘旭,张小领,吴永斌,曹文海 24(79)

一种基于船舶应用的权限管理系统
……杨颜公,徐西亮,王玥,谭笑,关文渊 24(85)

综述

煤矿硫化氢防治技术研究进展
……邓奇根,王颖南,吴喜发,刘明举 2(81)

2017年军用无人机装备技术发展回眸
……程龙,罗烈,柴建忠 4(69)

中国碳捕集、利用与封存技术路线图(2011版)实施情况评估分析……李小春,张九天,李琦,刘桂臻,张贤,魏凤 4(85)

Pickering乳液稳定性研究进展
……杨传奎,王小宁,杨诚 5(70)

安全信息学的基本问题
……罗通元,吴超 6(65)

植入式硅神经微电极的发展
……裴为华 6(77)

海上CO₂驱研究进展及潜力评价
……李保振,康晓东,张健,唐恩高,张贤松 6(83)

电化学迁移研究进展
……易盼,董超芳,肖葵,魏丹 7(64)

大数据时代下数据挖掘技术的应用
……刘铭,吕丹,安永灿 9(73)

天然气水合物藏的界定及思考
……张金华,魏伟,陈龙桥,林斌斌,彭涌,肖红平 9(84)

废弃荧光灯处置技术研究进展
……李鹏辉,邹晓燕,张洪武 13(50)

液态金属高性能冷却技术:发展历程与研究前沿
……杨小虎,刘静 15(54)

无人机自主集群技术研究展望
……段海滨,邱华鑫,陈琳,魏晨 21(90)

电活性聚合物驱动的仿生变色伪装技术研究进展
……李博,王延杰,赵鹏飞,刘磊,陈花玲 21(99)

干扰素在猪黏膜免疫应答中的研究进展
……刘丽蓉,侯力丹,王萌,刘文军,李晶 21(109)

国外典型河流生态流量管理实践及启示
……陈昂,薛耀东,魏娜,李慧 21(116)

军用航空装备技术发展趋势
……张东波,赵群力 22(127)

新型仿生智能材料研究进展
……梁秀兵,崔辛,胡振峰,涂龙 22(131)

农村生活污水处理微生物强化技术研究进展
 吴凌彦, 陈咄圳, 郑向群 23(47)

湖盆滩坝沉积研究进展
 王腾飞, 金振奎, Aliyeva Gunay,
 王金艺, 黎瑞, 袁坤 23(57)

华北西部贺兰山-桌子山及周缘地区奥陶纪构造演化与沉积响应研究评述
 王振涛, 王训练 23(68)

研究论文

白洋淀有机氯农药赋存水平及污染成因
 何琦, 卢少勇, 曹凤梅,
 张胜男, 秦攀 2(88)

合格与不合格的智人: 以虚构故事为行为标志物的视角
 沈丝楚, 陈熹, 郭慧芳, 李纾 5(77)

COSMIC 电离层光度计观测数据反演峰值电子密度的算法与结果
 江芳, 付利平, 王咏梅 5(85)

不同类型含天然气水合物沉积物的声学特性
 张怀文, 程远方, 朱海涛,
 史吉辉, 韩修廷 5(92)

基于主动转矩分配的电动车车道保持辅助控制方法
 吴乙万, 朱越, 李凡 5(98)

智能制造领域中智能产品的基本特征
 方毅芳, 宋彦彦, 杜孟新 6(90)

智能终端续航技术发展趋势
 冯翔, 杨照坤, 张强, 苏亚龙,
 乔赞, 刘莎, 杨瑞智, 孙晓,
 邱云, 王丹 6(97)

基于传输贡献矩阵的城市路网节点重要性评估方法
 陈亮, 王京京, 周志华,
 李巧茹, 陈明明 6(105)

压实度及水分对青藏高原季冻区砂砾土冻胀特性的影响
 龙小勇, 岑国平, 蔡宛彤,
 张建军, 张永祥, 温小平, 杨佳乐 6(112)

基于客户 Web 时空行为轨迹的兴趣点预测方法
 陈冬林, 夏琪, 代四广 7(74)

战时装备维修任务分配与调度的系统工程研究方法
 曾翔, 陈春良,
 张仕新, 刘彦, 吴同晗 7(80)

氧化石墨烯墨水的制备及直写图案化
 马颖, 刘璐, 安博星, 李凤煜, 丁丹,
 刘儒平, 宋延林 7(88)

超亲水薄膜表面接触角的高精度测量
 张天, 田汉民, 戎小莹,
 赵昆越, 郭丹 8(65)

无机盐离子对 Bi₂WO₆ 可见光催化剂去除水中四环素的光敏化作用
 张泽心, 马春萌, 柳鹏,
 冯立民, 张凤君 8(71)

环境管理生命周期评价技术的基本范畴及其适用局限性浅析
 曹焯, 邹振东, 邱国玉 8(71)

耦合植被与 T639 模式的森林火险气象潜势预报
 杨晓丹, 赵鲁强, 宋建洋,
 李宛育 8(87)

工业机器人结构与控制耦合的集成设计方法
 白克强, 刘知贵, 王营通 9(91)

安全信息学原理的体系构建
 罗通元, 吴超 12(76)

三峡工程运行后洞庭湖区饮用水的安全现状及影响因素分析
 胡光伟, 张连 12(86)

超高速数字图像相关实验系统及其在爆炸研究中的应用
 杨立云, 张蓝月, 丁晨曦, 孙金超,
 刘林林, 李明 13(58)

裂缝压力衰竭对致密储层基质-裂缝间非稳态窜流规律的影响
 黄山, 姚约东, 王丽, 马若雨,
 王金伟, 郭青霖 13(65)

城市雾霾灾害链演化模型及其风险分析
 高峰, 谭雪 13(73)

基于机器视觉的柔性机械臂振动位移测量
 马天兵, 刘健, 杜菲, 陈南南 13(82)

基于 Cesium 框架的突发生物危害事件可视化智能决策支持平台
 张珣, 王冬鸣, 江东, 付晶莹,
 李江涛 13(88)

高丹草及其亲本种子胚差异蛋白质组学分析
 薛春雷, 逯晓萍, 韩平安, 张坤明,
 张瑞霞, 董婧 14(88)

东北地区农业适应气候变化技术体系框架研究
 李阔, 许吟隆 15(67)

微纳马达在生物医疗领域中的应用
 李天龙, 于豪, 李牧, 汤闻天,
 董惠娟, 周德开, 李隆球, 张广玉 15(77)

长江中游荆江和江汉一洞庭地区防洪减灾策略
 陈立德 15(85)

山区高填方机场的智能建造与安全运营
 姚仰平, 丛易敏行, 罗汀, 张星,
 王俊博, 耿轶 17(106)

浙江城市科技驱动力时空分异研究
 李春林, 叶芳, 王芬,
 Hyun Chul Kim, Jaepil Park 22(145)

考虑低渗点启动压力梯度的中东孔隙型碳酸盐岩油藏波及系数修正方法
 刘广方, 李长勇, 皮建,
 刘凡, 唐莎莎 23(87)

基于 Spark 的大规模社交网络社区发现原型系统
 叶小榕, 邵晴 23(93)

科技工程

“中欧静止轨道毫米波大气探测仪样机”为被动微波遥感领域的发展描绘新蓝图
 吴季, 刘浩, 张成 4(96)

争议中挺进全新里程——中国“超级对撞机”《概念设计报告》发布
 李娜 22(152)

高杰: 高能环形正负电子对撞机(CEPC)项目取得标志性进展
 李娜 22(155)

科技人文

热爱考古学的物理学家 厚望 2(95)

参加学术会议的樂趣和现实压力
 马臻 3(123)

制造“道德机器人”的远虑与近忧——评《道德机器: 如何让机器人明辨是非》
 李颖娜 4(101)

李政道先生对我一生的影响
 ——从《李政道评传》说起
 冯达旋 4(103)

柏树青青诉哀思 林岳巍巍成追忆
 ——记与郝柏林院士的文字交往
 苏青 5(105)

霍金与我: 他传奇生活中的一些小插曲
 冯达旋 6(119)

钟情艾滋的协和才俊 痴迷科研的白衣天使
 游苏宁 7(95)

马尔可夫的概率情怀 徐传胜 8(93)

胸怀大爱的肾病名医 厚植临床的科研精英
 游苏宁 11(95)

哈泽内尔与维也纳大学理论物理学的发展
 朱慧涓 12(94)

使大众了解科幻, 使科幻走近大众
 ——《中国科幻的探索者——刘慈欣科幻小说精品赏析》的意义
 徐彦利 13(95)

美国达拉斯地区诺贝尔奖得主的历史对教育的意义
 冯达旋 14(99)

丘成桐: 攻克物理难题的数学大师
 王丽娜, 史永超 15(93)

行止于景行, 仰止于高山
 ——诚重悼念刘光鼎先生 陈颀 15(96)

威廉皇帝物理研究所的建立及其初期的基础研究
 朱慧涓, 尹沛 16(107)

做好中国的科学家
 ——王越院士谈科学与中国传统文化
 冉奥博, 王蒲生 17(111)

宇宙深处: 探索高能天文中微子之谜
 ——访冰立方中微子天文台徐东莲
 傅雪, 史永超 18(105)

大学教师: 时间都去哪儿了 马臻 21(127)

柯尔莫戈罗夫: 只留清气满乾坤
 徐传胜, 廉开波 22(158)

浙江大学数学学派传人谢庭藩
 薛有才, 贾随军 23(102)

书评

诠释传统科技 提高文化自信
 ——读《祖冲之科学著作校释》有感
 王洪明 1(211)

General Contents of Science & Technology Review in 2018, Vol. 36

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

Foreword

- New era, new height, new field XIANG Changle 1(1)
- Geography oriented to global sustainable development FU Bojie 2(1)
- The scientific understanding of "the Belt and Road Initiative"
..... LU Dadao 3(1)
- Aggregation-induced emission: United we stand, together we soar
..... TANG Benzong 4(1)
- Scientific big data drive the development of Geoscience
..... GUO Huadong 5(1)
- Prospects for the development of China's high-speed rail technology: faster, intelligent and green LU Chunfang 6(1)
- Prospect of petroleum engineering bionics LIU He 7(1)
- Future of conservation biology in China WEI Fuwen 8(1)
- Developing three-dimensional display and other key technologies, helping VR/AR into a new era DAI Qionghai 9(1)
- World in solidarity, shape the future XIANG Changle 10(1)
- The trend of innovation in science and technology and industry, A new era of China's innovation and development LU Yongxiang 11(1)
- Program investigation on gravitational wave detection in space
..... HU Wenrui 12(1)
- Lessons from "ZTE event" LI Guojie 13(1)
- The research progresses and developmental perspectives of comparative endocrinology LIN Haoran 14(1)
- Toward reconciliation in the debate on modern human origins
..... WU Xinzhi 15(1)
- Glass walls hindering scientific and technological innovations in China
..... ZHAO Yuliang 16(1)
- Enhance the research in interdisciplinary fields of intelligent science
..... JIN Yaqiu, XU Feng 17(1)
- Clinical medicine needs a more relaxed environment
..... ZHANG Jingzhe 18(1)
- Shi Changxu and development of carbon fiber materials in China: Marking 100 years since Shi Changxu's birth DU Shanyi 19(1)
- Congratulations on Science & Technology Review Special Issue of System of Systems Engineering LEI Fanpei 20(1)
- Promote the radio-frequency technology by developing heterogeneous integrated circuits MAO Junfa 21(1)
- Nanobiomedicine: Nanotechnology opens up new horizon for biomedicine
..... WEI Yuquan 22(1)
- Understanding food additives correctly, developing food industry healthily
..... SUN Baoguo 23(1)
- Earth charger: A new way of geothermal exploitation and utilization
..... WANG Jichang 24(1)

Special to S&T Review

- Top advances of science, technology and engineering from China in 2017
..... CHEN Guangren, LIU Zhiyuan, TIAN Tian, ZHU Yehua 2(8)

Think Tank

- Technology transfer mode in Japanese universities and its enlightenment
..... LI Xiaohui, HE Defang, PENG Jie 2(8)

- Strengthen social organization construction and improve international communication ability YANG Guobiao 2(27)
- Policies on promoting the development of China's shale gas industry
..... YUAN Guohua, LUO Shixing, ZHENG Juan'er 4(8)
- Analysis on lifecycle resources' environmental load of buildings
..... HE Jing, WANG Mingming, ZHANG Zhonglun, LI Min, SHI Hongxia 5(8)
- The "repeatability" difficulty in ecological experiment
..... XIAO Xianjing 6(8)
- Harmonizing conflicts of land multifunction in natural reserves—Qiangtang National Natural Reserve as an example
..... XU Zengrang, ZHENG Xin, JIN Mingming 7(8)
- How to cultivate artificial intelligence talents: From parallel teaching to smart education WANG Feiyue 11(9)
- The complexity of the management in developing space science satellites
..... CAO Song, LI Zijie 12(8)
- A comparative study on technologies and industries of high performance carbon fibers in US, Japan and UK ZHOU Hong 13(8)
- Prevention and control of malignant tumor in Chinese children need mothers to participate in all aspects
..... ZHANG Jinzhe, WANG Huanmin 14(8)
- Vegetation construction in Loess Plateau: From area expansion to quality improvement REN Zongping, LI Zhanbin, LI Peng, CHENG Shengdong 14(12)
- The Nobel Prize as an indicator of space science's contribution to world science and technology power construction
..... Fan Quanlin, Bai Qingjiang, Wang Haiming, Yang Fan 15(8)
- Countermeasures to the development of tea industry in mountain area for green revitalization and transformation
..... LIU Penghu, LUO Xuhui, HUANG Ying, WANG Yixiang, WENG Boqi 17(8)
- The opportunity and challenge of Healthy China 2030
..... WANG Longde 22(8)
- How to deal with the flood of scientific information on the internet
..... MENG Fangang 23(8)

Scientific Comments

- Medical personnel's attitudes toward request of unnecessary MRI investigation request and relevant factors LI Jingru, ZHANG Xinqing, LIU Qi, LI Shanshan 2(13)
- On the definition of the life XING Xiusan 3(32)
- Making the machine understand the human world CHEN Xiaoliang 3(36)
- Rapid development of genomics and earth science, paleontology into the new era: Hot research topics in paleontology in 2017
..... ZHU Min, CHEN Pingfu 5(14)
- Why first breakthrough of Monkeys cloned is in China PAN Dengke 5(23)
- Discovery of underground ice layer in the scraps on Mars
..... ZHENG Yongchun, ZHAO Weifang 6(17)
- Wheelchair space: A brief introduction to Stephen Hawking's academic contributions and influences CAI Ronggen, CAO Liming, YANG Tao 7(14)
- Implications of the first DAMPE results ZHOU Yufeng 12(13)
- The insight of FAST: From the identification link between the guest star of Song dynasty in China and the pulsar one thousand years ago to "the Needham Puzzle" ZHANG Chengmin, YANG Yiyang, ZHI Qijun 12(15)

Data + AI: The core of materials genomic engineering
 WANG Hong, XIANG Xiaodong, ZHANG Lanting 14(15)
 On the impact of cloud and other disruptive technological trends on the world
 economy SHEN Samuel 17(14)
 From simulation to real, adversarial learning based data augmentation method
 LIU Yong, ZENG Xianfang 17(19)

Exclusive

Hot topics review of particle physics in 2017 LI Ying, ZHOU Ning 1(6)
 Progress in transient electronics in 2017 XU Hang, HUANG Xian 1(12)
 Memorable sounds in optics and photonics in 2017
 XIE Xinglong, SHEN Weixing, ZHU Jianqiang 1(18)
 Hot spots of nuclear energy science and technology in 2017
 YANG Jun, YANG Zhangcan, XU Lejin,
 WU Hsingtzu, DENG Chengcheng,
 ZHOU Xiaofeng, HU Bangda 1(31)
 Progresses of organic functional materials in 2017
 MENG Ruixuan, LU Qiuxia, XIE Shijie 1(46)
 Hot spots of polymer science in 2017 HU Jianhua 1(53)
 Top astronomy events in 2017 GOU Lijun, XIN Ling,
 SUN Yuanyuan 1(63)
 Hot topic review of space science in 2017
 WU Ji, YANG Fan, ZHANG Feng 1(72)
 Review on natural gas hydrate in 2017
 WEI Wei, ZHANG Jinhua, YU Rongze, LIN Binbin,
 CHEN Longqiao, PENG Yong, XIAO Hongping 1(83)
 Summary of hot research topics in information technology in 2017
 WAN Yun 1(91)
 Review on hot topics artificial intelligence in 2017
 LIU Wei, NI Sang 1(98)
 An overview of the frontier on brain-computer interface technology in 2017
 ZHANG Dan, CHEN Jingjing, WANG Yijun 1(104)
 Review of cancer treatment hot spots in 2017 ZHANG Hongtao 1(110)
 Hot topics in drug research and development in 2017: Biological drug rapid
 growth, breakthrough therapy certification
 LI Ziyang, HUANG Yaoqing, ZHOU Yinghong,
 MAO Yanyan, GAO Liubin 1(116)
 Hot topics of agricultural sciences of China in 2017
 WANG Yanjie, CHANG Xuhong, WANG Demei,
 TAO Zhiqiang, YANG Yushuang, ZHAO Guangcai 1(126)
 Review on research progresses of insect toxicology in 2017
 SHI Xueyan 1(153)
 Hot research topics of paleontology in 2017
 CAI Huawei, YANG Qun 1(163)
 Advances in water environmental science in 2017
 CHENG Rong, SHI Lei, ZHENG Xiang 1(176)
 Hot spots of soil heavy metal pollution and remediation research in 2017
 LI Zhu, ZHOU Jiawen, WU Longhua 1(189)
 Top 10 events of science and technology in 2017 ZHU Yehua 1(199)
 Regional low carbon development and spatial interdependence: Analysis
 based on China's provincial data based analysis in 2005—2015
 LEI Ming, MA Haichao, LI Haomin, SUN Shuxiao 2(20)
 The emission estimation and spatial distribution of black carbon aerosol
 FU Jiafeng, QI Meng, LIU Qian, WANG Hongmei 2(38)
 Study on the concentration of submicron fine particles and its chemical
 constituents in autumn in Beijing
 ZHANG Hanyu, CHENG Shuiyuan 2(47)
 Water resources utilization efficiency in key environmental protection cities
 in China WANG Jingyou, BIAN Yangzi, NIE Wei,
 WANG Yue, SHI Lei 2(55)
 Value calculation and compensation of ecological externalities of arable

land resources utilization
 WEI Ningning, LI Li, GAO Lianhui 2(61)
 Dynamic assessment of provincial environmental performance in China
 DONG Zhanfeng, HAO Chunxu, YUAN Zengwei,
 XU He, WANG Ting 2(67)
 Research on the geo-environment in the era of big data
 JIANG Dong, WANG Qian, DING Fangyu 3(41)
 Research framework of border geography from the perspective of geo-
 economics SONG Tao 3(49)
 Construction of a geopolitical environment simulation and prediction
 platform coupling multi-source geopolitical environment factors
 ZHANG Xun, LI Jiangtao, ZHANG Xiaohu,
 FU Jingying, WANG Dongming 3(55)
 Analysis on tempo-spatial evolution of terrorist attacks in Indochina
 Peninsula HAO Mengmeng, CHEN Shuai,
 JIANG Dong, WEI Zhihong 3(62)
 Intelligent recognition of risk levels of geopolitical system for South Asia
 LIN Gang, DING Fangyu, FU Jingying,
 YANG Xuefei, HAN Quan 3(70)
 Spatial and temporal pattern changes of rice production in Southeast Asian
 FENG Zhiming, XIAO Chiwei, YANG Yanzhao 3(75)
 On the fusion development of the Belt and Road Initiative and new-type
 urbanization CHEN Mingxing, SUI Yuwen,
 LU Dadao, LIU Weidong 3(82)
 Energy efficiency analysis for China, Mongolia and Russia under of CO₂
 emission control QU Qiushi, WANG Limao, FANG Yebing,
 MOU Chufu, XIONG Chenran 3(91)
 Analysis of forest resources investment risk in sub-Saharan Africa
 DONG Donglin, LI Zeng, FU Jingying, LIN Gang 3(100)
 On the risk index of energy resources investment in sub-Saharan Africa
 along "the Belt and Road Initiative" HAN Quan, JIANG Dong,
 FU Jingying, LIN Gang 3(108)
 Risk analysis of oil and gas resources investment in Middle East
 YIN Fang, YANG Xuefei, JIANG Dong, LIN Gang 3(117)
 The management and the experience of the DARPA technology innovation
 WANG Li, WANG Peng 4(12)
 The improvement of the national security science and technology support
 system in the New Era as implicated by DARPA
 WU Ji, LIU Shulei, LIU Changli 4(17)
 DARPA and innovations LI Yuanlong 4(22)
 The success and the challenge of DARPA's technological innovation
 HUANG Zhicheng 4(26)
 The way how DARPA takes the leadership in national defense science and
 technology innovation
 YI Biyi, HUANG Shiliang, LEI Erqing 4(33)
 Analysis of DARPA challenge mode in continuously promoting scientific
 and technological innovation LIU Baolin, JING Xiangxin,
 SUO Xingwen, YU Yang 4(37)
 Bibliometric analysis of DARPA funding papers
 CHEN Xiaoli, HAN Tao, WANG Su 4(44)
 Analysis of the deployment of biotechnology projects of the Defense
 Advanced Research Projects Agency
 LI Changqin, CHENG Li, ZHANG Ziyi, JING Xiangxin,
 WU Shuxia, WANG Lei 4(51)
 The cooperation is the only way towards innovation of the national defense
 science and technology ZHAO Guoan 4(58)
 Distributed lethality is an important factor in the development of maritime
 warfare HUANG Junsong 4(62)
 Laser cooling and manipulating atoms: Principles and applications
 ZHUANG Wei, LI Tianchu 5(28)
 Progress in Optogenetics LU Qi 5(28)
 Development progress of visible light communication technology
 CHEN Xiongbin, LI Honglei 5(53)

- Research progress of sodium guide star laser for adaptive optics
 XIE Shiyong, HUANG Kangsheng, SUN Yong,
 WANG Jiuwang, WANG Caili, BO Tiezhu, CAI Hua,
 XU Tao, LIAN Jiao, SONG Puguang 5(60)
- Application of mission planning in the emergency communication field
 SUN Xin, ZHENG Yi 6(21)
- Development of marine emergency communication technology at home
 and abroad JIANG Bing, ZHENG Yi, HUA Yanning,
 LÜ Chongjing, HUANG Wanning, HE Long, CUI Xiaojian 6(28)
- Application and development of satellite communication in emergency
 communication MENG Hui, SONG Junhai 6(40)
- Application prospect of near space solar-powered UAVs in emergency
 communication MA Hongzhong, LI Qing,
 LIU Xiaochun, DING Yiheng 6(47)
- Current applications and the prospect of aerostat in emergency
 communication HUANG Wanning, ZHANG Xiaojun,
 ZHU Rongchen, ZHOU Shuyun 6(55)
- The perception mechanism of the plant branching hormone strigolactone
 YAO Ruifeng, LOU Zhiyong, XIE Daoxin 7(20)
- Histone modification dynamics during mouse pre-implantation development
 LIU Xiaoyu, GAO Shaorong 7(20)
- A new cancer immunotherapy based on cholesterol metabolism modulation
 BAI Yibing, XU Chenqi 7(33)
- Pediatric cataract therapy with endogenous stem cells-mediated lens
 regeneration LIU Yizhi 7(37)
- The origin of human V(D)J recombination mechanism
 YAN Xinyu, HUANG Shengfeng, XU Anlong 7(43)
- Autistic-like behaviors by MECP2 transgenic monkeys and germline
 transmission QIU Zilong, LI Xiao 7(48)
- The Molecular basis of Ebola virus entry into host cells
 WANG Han, SONG Jian, Gao George Fu, SHI Yi 7(56)
- Complexity of beam-halo chaos, the control methods and applications
 FANG Jinqing 8(8)
- Theoretical studies of signed social networks based on null models
 XU Xiaoke, GENG Xuena, WANG Xue 8(22)
- The relationship between user motivations and behaviors of SNS based on
 neural network LUO Zhixia, AN Jingwen, WU Zhunan 8(31)
- The brain age prediction based on the power spectrum entropy feature
 extraction XU Wei, JIANG Luoluo, WANG Binghong 8(40)
- Study on chaotic dynamics of a duopoly Stackelberg game with delayed
 strategies XIAO Yue, WU Xue, PENG Yu 8(48)
- Analysis of scientific literature database from a perspective of complex
 network ZHOU Jianlin, NIU Qikai, ZENG An,
 FAN Ying, DI Zengru 8(55)
- The development trend of virtual reality and augmented reality technology
 based on holographic optics HE Zehao, SUI Xiaomeng,
 ZHAO Yan, CAO Liangcai, JIN Guofan 9(8)
- 3D display technology for augmented reality based on integral imaging-A
 review DENG Huan, WANG Qionghua 9(18)
- Vision-based virtual reality and augmented reality fusion technology
 NING Ruixin, ZHU Zunjie, SHAO Biyao,
 GONG Bingjian, YAN Chenggang 9(25)
- Optical measurement of AR/VR virtual display and development of IEC
 Standards MOU Xi, Venkat Venkataramanan,
 QIAO Bo, MOU Tongsheng 9(32)
- Image aesthetic quality assessment: A survey
 JIN Xin, ZHOU Bin, ZOU Dongqing, LI Xiaodong,
 SUN Hongbo, WU Le 9(36)
- VR as an adjuvant tool in ASD therapy
 FAN Lei, DU Yasong, ZHAI Guangtao 9(46)
- VR/AR application innovation and trend in cultural tourism and film
 CAO Sanxing, WANG Chunhua, LI Can 9(57)
- The characteristics and content design method of VR panoramic interactive
 media YE Feng 9(61)
- Artificial intelligence is a new driving force for film and television industry
 ZHAO Tianqi 9(66)
- Progress of neuroscience and related technology prospective
 Group on Technology Foresight and Roadmap of
 Neuroscience Development, Chinese Neuroscience Society 10(6)
- Development of military and civilian dual use technology
 HU Dongmei, WANG Jianqing, WANG Haitao, LIU Lei 10(14)
- Applications and challenges of compressed imaging
 ZHANG Hua, CAO Liangcai,
 JIN Guofan, David J. Brady 10(20)
- From the emergence of intelligent science to the research of microwave
 vision XU Feng, JIN Yaqu 10(30)
- Tunable optofluidic devices based on the inhomogeneous media and their
 biochemical applications
 LIANG Li, ZHU Xiaoqiang, SHI Yang, YANG Yi 10(45)
- Research progress of conductive adhesives
 ZHANG Wei, YAO Jianji, ZHAN Ke,
 XING Junjie, WANG Wenjie 10(56)
- Research progress and outlook for efficient, clean and low-carbon coal
 utilization CEN Kefa 10(66)
- Augmented reality technology
 WANG Yuxi, ZHANG Fengjun, LIU Yue 10(75)
- Development of reusable space transportation technologies
 LONG Lehao, CAI Qiaoyan, WANG Fei,
 MA Tingting, WEN Yue 10(84)
- Challenging problems facing the extra-long tunnel and some food for thought
 HONG Kairong 10(93)
- Problems and suggestions for agricultural resource and environment of China
 CHENG Shengkui, LU Chunxia, GUO Jinhua,
 LIU Litao, XU Zengrang, HUANG Shaolin 11(13)
- New developing trends of information technologies applied in agriculture in
 China, the United States and other countries from the perspective of
 start-up enterprises LIN Guangyi, WANG Yingkuan 11(22)
- Scientific and technical issues in agricultural monitoring and early warning
 XU Shiwei 11(32)
- Agricultural Internet of things industry development and policy analysis
 LI Jin, GUO Meirong, FENG Xian 11(45)
- Research of machine vision technology in agricultural application: Today
 and the future CHEN Bingqi, WU Zhaoheng,
 LI Hongye, WANG Jin 11(54)
- Study on vision navigation for field work CHEN Bingqi 11(66)
- Physics-based modeling and simulation in VR and their applications in
 agricultural information technologies
 QIN Hong, XIAO Boxiang 11(82)
- A review of non-invasive electroencephalogram-based brain computer
 interfaces CHEN Xiaogang, WANG Yijun 12(22)
- Neural rehabilitation and new application of brain-computer interface
 technology MING Dong, AN Xingwei,
 WANG Zhongpeng, WAN Baikun 12(31)
- Ethical issues of brain computer interface and its solutions
 LI Peixuan, XUE Gui 12(38)
- Cognitive simulation: Is it a new approach for complex system modeling?
 HU Xiaofeng, HE Xiaoyuan, TAO Jiuyang 12(46)
- Cognitive simulation for complex system understanding and management
 TAO Jiuyang, WU Lin, HU Xiaofeng, HE Xiaoyuan 12(55)
- Applications of neural network in complex system modeling
 ZHANG Guoning, HUANG Xiangyuan 12(66)
- Development of intelligent unmanned combat system
 ZHANG Bin, FU Dong 12(71)
- New progress in biomechanics and mechanobiology of eyes
 CHEN Weiyi 13(16)

- Advances in corneal mechanobiology LI Xiaona, WEI Junchao,
WANG Xiaojun, CHEN Weiyi 13(18)
- Progress of research on corneal biomechanical properties
..... ZHANG Haixia, ZHANG Di, QIN Xiao,
SUN Taifeng, LI Lin 13(23)
- Advances in glaucoma biomechanics research
..... QIAN Xiuqing, SONG Hongfang, LIU Zhicheng 13(30)
- Research advances in scleral biomechanics in myopia progression
..... ZHOU Qingyi, ZHAO Fei, ZHOU Xiangtian 13(39)
- Review of eye trauma research by numerical simulation
..... LIU Xiaoyu, CHEN Duo, GENG Xiaoqi, FAN Yubo 13(44)
- Reflections on the exploitation and utilization of marine renewable energy
under the background of ocean power
..... LIU Yuxin, WANG Haifeng, WANG Ji, CHEN Libo 14(22)
- Research progress for disastrous waves in China
..... TAO Aifeng, SHEN Zhichun, LI Shuo,
XU Xiao, ZHANG Yao 14(26)
- Characteristics and evolution of tidal flat profile
..... LUO Feng, JIANG Bing, DONG Bingjie,
ZHANG Zhi, ZHANG Yiyi 14(35)
- Application of cloud computing for marine environmental information
..... HUA Yanning, ZHOU Xue, CHEN Yanyun,
LU Feng, CHEN Gang, ZHANG Lei 14(42)
- Marine information planning LI Jin, JIANG Bing, JIANG Xiaoyi,
LIU Yuxin, HUA Yanning, HAN Chunhua 14(57)
- Construction and planning of national marine information communication
network ZHOU Xue, GUO Yifeng, HAN Zexin,
LI Dan, HUA Yanning 14(63)
- The research on Digital Ocean Engineering of China
..... JIANG Bing, JIANG Xiaoyi, LÜ Chongjing,
HE Long, WANG Yi 14(75)
- The sediment-carrying capability in offshore area
..... ZHANG Wenhui, ZHOU Changyou, GAN Shendong 14(80)
- Pollution characteristics and control measures of antibiotics and antibiotic
resistance genes in the aquatic environment XU Jian, HU Peng,
LÜ Jiabei, GUO Changsheng 15(13)
- Effects of industrial structure adjustment on air pollutant emission in
Beijing-Tianjin-Hebei region—Based on the impulse response
function of VAR model SHI Lei, WANG Yue, CHENG Rong,
BIAN Yangzi 15(24)
- Research progress on ambient particulate matter pollution and
carcinogenesis in China WU Jing, SONG Xiaoming,
LIU Shuo, WU Rongshan, HUANG Wei 15(32)
- Atmospheric ozone: Natural distribution, formation potential and effects on
health: A review JIN Taosheng, XIN Yanchao, YIN Xiaoge,
QI Jingyu, WANG Yu, HAN Miao, ZHAO Shuai 15(39)
- The biological effects and health impacts of ionizing radiation
..... CAO Yi, XIE Wen 15(48)
- Research progress of microfluidic technology based on surface acoustic
waves WEI Xueyong, JIN Shaobo,
LIU Zhen, YU Keyang, JIANG Zhuangde 16(8)
- Optofluidic sensors and their applications
..... ZHU Xiaoqiang, LIANG Li, SHI Yang, YANG Yi 16(20)
- Microfluidics based cell manipulation: Methods and applications
..... SUN Dong, LUO Tao 16(29)
- Microfluidic chips for single-cell trapping
..... WU Chunhui, JIANG Youwei, CHENG Xin 16(39)
- Microflow synthesis and preparation of hazard chemical materials
..... SHEN Ruiqi, ZHU Peng, YE Yinghua, XIA Huanming,
ZHAO Shuangfei, CHEN Cong, YANG Yong 16(46)
- Development status and countermeasures of China's science and
technology think tank WANG Xue, CHU Xin, SONG Yaoyao,
LIU Huihui, YANG Guoliang 16(53)
- Progress, trend and methods science and technology think tanks
..... MU Di, CHEN An, ZHANG Chenyang 16(62)
- Generation and propagation of think tank influence: An information-
solution chain based perspective
..... LI Hong, YANG Wenhui, LENG Fuhai 16(70)
- New mode for scientific information analysis in the big data era
..... CHEN Wei, YANG Rui, HE Tao,
WANG Shuo, CHEN Jiangping 16(78)
- Construction of think tanks for Chinese characteristic environment and
development in the new era
..... QU Jiansheng, WANG Jinping, LI Yan 16(86)
- Framework of the evaluation model resilient cities
..... WU Bohong, CHEN An 16(94)
- Shared product management based on full life cycle
..... CHEN An, CHEN Jingrui 16(100)
- 40 years of intelligent control in China CAI Zixing 17(23)
- Discussion on some urgent issues of artificial intelligence development in
China YU Hanchao, WANG Feng, JIANG Shuqiang 17(40)
- Present situation and future trend of artificial intelligence chips
..... YIN Shouyi, GUO Heng, WEI Shaojun 17(45)
- New progresses of the visual system in birds of prey
..... LI Han, DUAN Haibin, LI Shuyu 17(45)
- Recent advances on blind vision LI Xiaodong, JIN Xin, ZHOU Bin,
ZOU Dongqing, SUN Hongbo, LIU Zhenzhong 17(68)
- Artificial intelligence policy analysis and suggestions
..... YU Hanchao, LIU Huihui, WEI Xiu, YU Jiang 17(75)
- Deep learning application in marine big data mining
..... SUN Miao, FU Yu, LÜ Chongjing, JIANG Xiaoyi 17(83)
- Application of T-S fuzzy neural network to intelligent diagnosis of coronary
heart disease LIU Ming, NIE Lei, ZHOU Zhiqian 17(91)
- Thoughts and development suggestions of intelligent robot + artificial
intelligence in innovation and entrepreneurship
..... WANG Tianmiao, TAO Yong 17(97)
- Development problems and prospects of artificial intelligence education
..... HUANG Lu, ZHENG Yonghe 17(102)
- Developing healthy and sustainable smart cities: Integrated academic-led,
problem-driven, needs-and goal-oriented approaches
..... ZHEN Feng 18(8)
- The present situation and future framework of China's intelligent land
construction HE Ruidong 18(10)
- Current situation and trends of the new smart city development in China
..... DANG Anrong, ZHEN Maocheng,
WANG Dan, LIANG Jun 18(16)
- China's smart city development: Reflections after reading the American
report on "Technology and Future of Cities"
..... WANG Bo, ZHEN Feng, Becky P.Y. LOO 18(30)
- From smart city to smart region: New urban and regional development
model SHEN Lizhen, CHEN Chi 18(39)
- The organization of smart city simulation model
..... CAO Yang, ZHEN Feng 18(47)
- Research and practice on management and visualization of smart city top-
level design SUN Yuting, WANG Furong,
WU Luewei, ZHANG Shenglei 18(55)
- Discussion on the technological framework and realizing method of "multi-
planning integration" under the support of smart cities
..... XI Guanglinag, ZHEN Feng, LUO Ya, ZHAO Weikun 18(63)
- Spatiotemporal characteristics of bike-sharing: An empirical study of
Tianhe District, Guangzhou
..... WEI Zongcai, MO Haitong, LIU Yuting 18(71)
- The pursuit of the authenticity of ecological experiments
—Based on validity, accuracy, and precision considerations
..... XIAO Xianjing 18(81)

- Comparison of ecological natural experiments, traditional experiments and observations LIN Xianglei 18(89)
- Review on Esbjörn-Hargens and Zimmerman' integral ecology WANG Haiqin 18(96)
- Marking 100 years since Shi Changxu's birth: High performance carbon fiber and advanced materials made in China 19(8)
- A busy life with a lot of stories: Impression of Shi Changxu GUO Yunyi 19(9)
- Shi Changxu who is our beloved material scientist LI Yiyi 19(14)
- Shi Changxu and development of Chinese biomaterials WANG Yingjun 19(18)
- Shi Changxu's major contributions in the field of superalloy ZHU Yaoxiao 19(21)
- The key material breakthrough of "dual-necks" from scratch to excellent: Review of Shi Changxu's role in strategic decision making of high performance carbon fiber localization XU Jian 19(26)
- Recent progress in high performance PAN based carbon fibers LIU Ruigang, XU Jian 19(32)
- Technical characteristics and development trend of Polyacrylonitrile-based high performance carbon fiber in China XU Lianghua, WANG Yu 19(43)
- Current status and trends of aeronautical resin matrix composites reinforced by carbon fiber BAO Jianwen, JIANG Shicai, ZHANG Daijun 19(52)
- Development and application of CFRP in the field of national infrastructure construction WANG Bin, LI Rong 19(64)
- Development of high performance carbon fiber industry in China LI Shuxiang, MA Quansheng, ZHANG Shun 19(73)
- Deep affection for carbon fiber: Marking 100 years since Shi Changxu's birth LI Shuxiang, CHEN Liang, LU Zhaojun 19(81)
- A tower of strength with devotion to family and country: Recalling Shi Changxu, a famous material and strategic scientist YANG Yonggang 19(86)
- Shi Changxu's work of scientific and technological and life in his later years HAO Hongquan 19(90)
- The technology and scientific significance of high magnetic field KUANG Guangli, SHAO Shufang 19(93)
- Development process of Qian Xuesen's thought on systems engineering ZHENG Xinhua, QU Xiaodong 20(6)
- New development of systems engineering: System of systems GU Jifa 20(10)
- Theoretical framework of SoS vitality ZHANG Hongjun, HUANG Baiqiao, JU Hongbin, QIU Bohua, ZHANG Peng 20(20)
- A new paradigm for architecture design of system of systems ZHANG Weiming, LIU Junxian, CHEN Tao, LUO Aimin 20(27)
- SoS and systems in engineering practice HE Qiang, WANG Ying 20(32)
- Systems thinking and systems engineering in aerospace management GUO Baozhu 20(38)
- Nature of systems engineering CAO Song 20(43)
- Military information system architecture design method and application analysis SHU Zhen, LIU Junxian, LUO Aimin, HE Xinghua 20(48)
- Model-based systems engineering application investigation in China LU Jinzhi, WANG Guoxin, ZHENG Xinhua, HUANG Baiqiao 20(57)
- Structuralization of technical processes and research and development activities ZHAO Xianmin 20(67)
- Tailoring strategy of systems engineering WEN Yuejie 20(74)
- Combat system contribution analysis and technical performance index converting method for military helicopter based on mission scenery XIN Ji, SUN Qiang, WANG Zhong 20(79)
- Submarine measuring waving height methods based on dynamic wave-measuring QIN Liangliang 20(89)
- Propeller force of landing ship maneuvering model based on MMG SONG Jian, LING Lin, ZHAO Lei 20(92)
- Intelligent manufacturing: From artificial intelligence to productivity intelligence via knowledge automation WANG Fei-Yue 21(8)
- Parallel manufacturing and industries 5.0: From virtual manufacturing to intelligent manufacturing WANG Fei-Yue, GAO Yanchen, SHANG Xiuqin, ZHANG Jun 21(10)
- Future development of intelligent plants process industry CHU Jian 21(23)
- On integrated optimization for steel intelligent manufacturing SUN Yanguang 21(30)
- Opportunities and challenges for tires intelligent manufacturing from intelligent tires ZHANG Xiangwen, WANG Fei-Yue 21(38)
- Parallel manufacturing for textile, footwear and garment industries LI Lijun, WANG Xiao, SHANG Xiuqin 21(48)
- Concept and promotion strategy of intelligent manufacturing GUO Chaohui, LIU Sheng 21(56)
- The road to build China into a strong scientific and technological country under the trend of new scientific and technological revolution and industrial transformation FAN Chunliang 21(63)
- On the six typical characteristics of science and technology powerful country LOU Wei 21(69)
- Principal contradiction and problems in basic research of sci-tech power ZHAO Lanxiang, LI Peinan, WAN Jinbo 21(76)
- Creating new science: The core task of the great cultural strategy DONG Guangbi 21(81)
- Cultural innovation mechanism and path towards the scientific and technological power in the world PAN Shu, CHEN Si, SUN Chengcheng 21(84)
- Recent progress in cancer theranostics HUANG Kai, LIN Jing, HUANG Peng, HAN Gang, CHEN Xiaoyuan 22(12)
- Application of aggregation-induced emission materials in bioimaging, disease diagnosis and therapy JIANG Meijuan, KWOK Tsz Kin, TANG Benzong 22(27)
- Molecular element and functionalized nucleic acid TAN Yan, LI Yingying, XUAN Wenjing, WANG Ruowen, WANG Xueqiang, TAN Weihong 22(54)
- Drug delivery based on DNA nanorobots JIANG Qiao, WEI Yu, LI Can, SONG Linlin, DING Baoquan, ZHAO Yuliang 22(66)
- Recent progress of in vitro diagnostic technology based on nanomaterials LI Wanwan, SHEN Mengfei, LIU Xinyi 22(74)
- Applications and challenge of magnetic resonance imaging probes CHU Chengchao, LIU Gang 22(87)
- Application of nanotechnology in cancers prevention, diagnose and treatment WANG Chao, FAN Qin, GU Zhen, LIU Zhuang 22(95)
- Progress of nanosized drug delivery systems for targeted tumor therapy YU Haijun, WANG Dangge, YANG Xiangliang, LI Yaping 22(108)
- Current status and prospect of cancer nanomedicine in clinical translation LIU Jing, TANG Hao, MI Peng, WEI Yuquan 22(118)
- Study on Hamipterus and their 3D embryos WANG Xiaolin, JIANG Shunxing, CHEN Xin 23(11)
- Xuchang human fossils found in Lingjing site in Henan Province and related research progress LI Zhangyang, WU Xiujie 23(20)
- A 130 million-year-old fossil bird indicates decoupled evolution of pygostyle and tail fanning WANG Min, JINGMAI O'Connor, PAN Yanhong, ZHOU Zhonghe 23(26)
- Rove beetles in Cretaceous Burmese amber and their significant ecological implications CAI Chenyang 23(30)

- Paleozoic fossil records of plant-insect interaction: A window into the deep time terrestrial ecosystems FENG Zhuo 23(36)
- Publication of 《Phanerozoic Brachiopod Genera of China》
..... QIAO Li, HUANG Bing 23(42)
- Exploration and practice of SoS experiment engineering
..... YANG Jingyu 24(6)
- The evolution model of surface ship formation system based on hypernetwork GANG Jianxun, YE Xiongbing, ZHANG Ying 24(13)
- Evolving deep neural network based multi-uav cooperative passive location with dynamic route planning YANG Junling, ZHOU Yu, WANG Weijia, LI Xiangyang 24(26)
- Study on evaluation of networking information-centric system of system survivability in wartime NIU Zhiyi, WANG Ruihua 24(33)
- Research on operational experiment method based on SoS engineering theory SONG Zhiming, ZHANG Guozhong 24(37)
- Evaluation method of equipment system contribution based on envelope analysis LIU Tonglin, TU Zhenbiao, ZHANG Hu, Lü Yuanjian 24(44)
- Development and application of AUV in ocean environment monitoring
..... HE Xiying, MAO Liuwei, CHEN Qingyuan, ZHANG Weiwei 24(48)
- Performance evaluation for cooperative anti-submarine based on error estimation of entire channel GUO Limin, QIU Xingye 24(53)
- Algorithm of carrier aviation operational plan dynamic adjustment based on network graph technology CHEN Xinwei, LI Zheng, WANG Jifeng 24(61)
- Analysis of airport support command and dispatch capability
..... CUI Shanshan, WANG Minghui, ZHANG Xiaojie 24(66)
- Algorithm for aircraft cluster scheduling in limited space area
..... SU Jian, HUANG Baiqiao, ZHANG Pengyi 24(73)
- Research on dynamic calibration of shipboard electronic countermeasures
..... LIU Xu, ZHANG Xiaoling, WU Yongbin, CAO Wenhai 24(79)
- Research and implementation on authority management system based on ship application YANG Yangong, XU Xiliang, WANG Yue, TAN Xiao, GUAN Wenyuan 24(85)

Review

- Research progress of prevention and control technology of hydrogen sulfide in coal mines DENG Qigen, WANG Yingnan, WU Xifa, LIU Mingju 2(81)
- Overview of foreign military UAVs' equipment and technology development
..... CHENG Long, LUO Lie, CHAI Jianzhong 4(69)
- Implementation status and gap analysis of China's carbon dioxide capture, utilization and geological storage technology roadmap (2011 edition)
..... LI Xiaochun, ZHANG Jiutian, LI Qi, LIU Guizhen, ZHANG Xian, WEI Feng 4(85)
- Research progress on the stability of Pickering emulsion
..... YANG Chuanxi, WANG Xiaoning, YANG Cheng 5(70)
- Basic issues of safety information science
..... LUO Tongyuan, WU Chao 6(65)
- Development of implantable silicon neural microelectrodes
..... PEI Weihua 6(77)
- Offshore CO₂ flooding projects and the potential evaluation in Woffshore oil-field LI Baozhen, KANG Xiaodong, ZHANG Jian, Tang Engao, ZHANG Xiansong 6(83)
- Current status and prospects of electrochemical migration research
..... YI Pan, DONG Chaofang, XIAO Kui, WEI Dan 7(64)
- Applications research of data mining technology in big data era
..... LIU Ming, LÜ Dan, AN Yongcan 9(73)
- Definition and thinking on natural gas hydrates reservoir
..... ZHANG Jinhua, WEI Wei, CHEN Longqiao, LIN Binbin, PENG Yong, XIAO Hongping 9(84)

- Review on disposal technology of spent fluorescent lamps
..... LI Penghui, ZOU Xiaoyan, ZHANG Hongwu 13(50)
- Advanced liquid metal cooling: Historical developments and research frontiers YANG Xiaohu, LIU Jing 15(54)
- Prospects on unmanned aerial vehicle autonomous swarm technology
..... DUAN Haibin, QIU Huaxin, CHEN Lin, WEI Chen 21(90)
- Research progress of electroactive polymer actuated biomimetic coloration in camouflage LI Bo, WANG Yanjie, ZHAO Pengfei, LIU Lei, CHEN Hualing 21(99)
- Overview on interferon in the mucosa immune response of pig mucosal immunity LIU Lirong, HOU Lidan, WANG Meng, LIU Wenjun, LI Jing 21(109)
- Global ecological flow implementations and implications
..... CHEN Ang, XUE Yaodong, WEI Na, LI Hui 21(116)
- Research on the development trend of military aviation equipment technology
..... ZHANG Dongbo, ZHAO Qunli 22(127)
- Research progress in novel bio-inspired intelligent materials
..... LIANG Xiubing, CUI Xin, HU Zhenfeng, TU Long 22(131)
- Research progress of microorganism intensification technology for rural domestic sewage treatment WU Lingyan, CHEN Peizhen, ZHENG Xiangqun 23(47)
- Research progress of lacustrine beach-bars
..... WANG Tengfei, JIN Zhenkui, ALIYEVA Gunay, WANG Jinyi, LI Rui, YUAN Kun 23(57)
- Ordovician tectonic evolution and sedimentary response in the Helanshan-Zhuozishan Mountains and the peripheral regions, western North China: A review WANG Zhentao, WANG Xunlian 23(68)

Papers

- Occurrence of organochlorine pesticide in Baiyangdian Lake and the cause of pollution HE Qi, LU Shaoyong, CAO Fengmei, ZHANG Shengnan, QIN Pan 2(88)
- Qualified and unqualified Homo sapiens: Perspective of fiction as a behavioral marker SHEN Sichu, CHEN Xi, GUO Huifang, LI Shu 5(77)
- Retrieval algorithm and results from the COSMIC tiny ionospheric photometer measurement
..... JIANG Fang, FU Liping, WANG Yongmei 5(85)
- Acoustic properties of multi-type natural gas hydrate-bearing sediments
..... ZHANG Huaiwen, CHENG Yuanfang, ZHU Haitao, SHI Jihui, HAN Xiuting 5(92)
- Electric vehicle lane keeping assistance system based on active torque distribution WU Yiwan, ZHU Yue, LI Fan 5(98)
- Analysis and validation of basic characteristics of intelligent products in the field of intelligent manufacturing
..... FANG Yifang, SONG Yanyan, DU Mengxin 6(90)
- Smart devices battery life technology trends
..... FENG Xiang, YANG Zhaokun, ZHANG Qiang, SU Yalong, QIAO Yun, LIU Sha, YANG Ruizhi, SUN Xiao, QIU Yun, WANG Dan 6(97)
- Evaluations of node importance of urban road network based on transmission contribution matrix CHEN Liang, WANG Jingjing, ZHOU Zhihua, LI Qiaoru, CHEN Mingming 6(105)
- Influence of compaction degree and moisture on frost heaving properties of gravel soil in seasonally frozen region of Qinghai-Tibetan Plateau
..... LONG Xiaoyong, CEN Guoping, CAI Wantong, ZHANG Jianjun, ZHANG Yongxiang, WEN Xiaoping, YANG Jiale 6(112)
- Method of interest points prediction based on customer web temporal behavior trajectory CHEN Donglin, XIA Qi, DAI Siguang 7(74)
- System engineering research method for equipment maintenance task allocation and scheduling in wartime ZAN Xiang, CHEN Chunliang, ZHANG Shixin, LIU Yan, WU Tonghan 7(80)

- Fabrication and patterning of graphene oxide ink with direct ink writing
 MA Ying, LIU Lu, AN Boxing, LI Fengyu, DING Dan,
 LIU Ruping, SONG Yanlin 7(88)
- High precision contact angle algorithms for ultra hydrophilic film surface
 ZHANG Tian, TIAN Hanmin, RONG Xiaoying,
 ZHAO Kunyue, GUO Dan 8(65)
- Effect of inorganic salts on photosensitization and degradation of
 tetracycline by photocatalysis using Bi_2WO_6 as the catalyst
 ZHANG Yixin, MA Chunmeng, LIU Peng,
 FENG Limin, ZHANG Fengjun 8(71)
- Life cycle assessment and environmental management: Methodology,
 limitations, and technical progress CAO Ye, ZOU Zhendong,
 QIU Guoyu 8(79)
- Forest fire weather forecasting with coupled vegetation and T639 model
 YANG Xiaodan, ZHAO Luqiang,
 SONG Jianyang, Li Wanyu 8(87)
- An integrated design method coupling structure and control for industrial
 robot BAI Keqiang, LIU Zhigui, WANG Yingtong 9(91)
- The system construction of safety information science
 LUO Tongyuan, WU Chao 12(76)
- The present situation in Dongting Lake Basin after the operation of Three
 Gorges Project and its influencing factor of drinking water safety
 HU Guangwei, ZHANG Lian 12(86)
- Ultra high speed digital image correlation system and its application in
 blasting research YANG Liyun, ZHANG Lanyue, DING Chenxi,
 SUN Jinchao, LIU Linlin, LI Ming 13(58)
- Influence of fracture pressure depletion on transient inter-porosity flow
 characteristic between matrix and fracture in tight oil reservoir
 HUANG Shan, YAO Yuedong, WANG Li,
 MA Ruoyu, WANG Jinwei, GUO Qinglin 13(65)
- Evolution model and risk analysis of urban haze disaster chain
 GAO Feng, TAN Xue 13(73)
- Vibration displacement measurement of flexible manipulator using machine
 vision MA Tianbing, LIU Jian, DU Fei, CHEN Nannan 13(82)
- An intelligent visualization platform for biohazard incidents based on Cesium
 ZHANG Xun, WANG Dongming, JIANG Dong,
 FU Jingying, LI Jiangtao 13(88)
- Differential proteomics analysis of the embryo in sorghum-sudangrass hy-
 brid and its parents XUE Chunlei, LU Xiaoping, HAN Pingan,
 ZHANG Kunming, ZHANG Ruixia, DONG Jing 14(88)
- The framework of agricultural technology system adaptive to climate
 change in Northeast China LI Kuo, XU Yinlong 15(67)
- Micro-/nanomotors for biomedicine applications
 LI Tianlong, YU Hao, LI Mu, TANG Wentian,
 DONG Huijuan, ZHOU Dekai,
 LI Longqiu, ZHANG Guangyu 15(77)
- Flood control strategies of Jingjiang and Jianghan-Dongting areas in the
 middle reaches of the Yangtze River CHEN Lide 15(85)
- Intelligent construction and safe service of high filling airports in mountains
 YAO Yangping, CONGYI Minxing, LUO Ting,
 ZHANG Xing, WANG Junbo, GENG Yi 17(106)
- A study on time-spatial differentiation of the city's driving force of science
 and technology in Zhejiang LI Chunlin, YE Fang, WANG Fen,
 Hyun Chul KIm, Jaepil Park 22(145)
- Correction of sweep coefficient for the porous carbonate reservoirs in the
 Middle East with consideration of start-up pressure gradient in low
 permeability points LIU Guangwei, LI Changyong, PI Jian,
 LIU Fan, TANG Shasha 23(87)
- A large scale social networking community detection prototype system
 based on Spark YE Xiaorong, SHAO Qing 23(93)

Major Scientific and Technological Engineering

- CAS-ESA geostationary millimeter wave atmospheric sounder prototype:
 Drawing up a new blueprint for passive microwave remote sensing de-
 velopment WU Ji, LIU Hao, ZHANG Cheng 4(96)
- IHEP released CDR of China's Circular Electron Positron Collider
 LI Na 22(152)
- CEPC important milestone: conceptual report completed and released
 LI Na 22(155)

Science and Technology Humanities

- Those physicists who were interested in archeology HOU Wang 2(95)
- Attending academic conferences: Joy and realistic pressure
 MA Zhen 3(123)
- Review on the book of "Moral Machines: Teachable Robots Right from
 Wrong" LI Yingna 4(101)
- How T. D. Lee made profound impact on my life
 FENG Daxuan 4(103)
- The unforgettable past stories between me and Prof. Hao Bolin
 SU Qing 5(105)
- Hawking and I: Some small encounterings in his otherwise glorious life
 FENG Daxuan 6(119)
- Li Taisheng, a Chinese HIV/AIDS expert who pursues his dream with pas-
 sion and perseverance YOU Suning 7(95)
- A research on A. A. Markov's probability feelings
 XU Chuansheng 8(93)
- Yu Xueqing: A renowned nephrology doctor with great love
 YOU Suning 11(95)
- Friedrich Hasenöhl and the development of theoretical physics at the Uni-
 versity of Vienna ZHU Huijuan 12(94)
- Making people understand science fiction and bringing science fiction clos-
 er to the people—The significance of Liu Cixin, a science fiction ex-
 plorer of China's science fiction XU Yanli 13(95)
- The history of Nobel laureates in the Dallas-Fort Worth Area and its
 educational implications FENG Daxuan 14(99)
- Yau Shing-Tung: A master of mathematics that tackles physical problems
 WANG Lina, SHI Yongchao 15(93)
- Deeply mourning geophysicist Prof. Liu Guangding CHEN Yong 15(96)
- Early period of the Kaiser Wilhelm Institute for physics and basic research
 ZHU Huijuan, YIN Pei 16(107)
- Accomplish as a Chinese Scientist: Wang Yue talks about science and
 Chinese traditional culture RAN Aobo, WANG Pusheng 17(111)
- Exploring the universe neutrinos: Interview with Xu Donglian of IceCube
 Neutrino Observatory FU Xue, SHI Yongchao 18(105)
- Faculty members: Where has all the time gone MA Zhen 21(126)
- A research on Kolmogorov Andrey Nikolaevich's probability theory
 XU Chuansheng, LIAN Kaibo 22(158)
- Xie Tingfan: One of the descendants of the school of mathematics at
 Zhejiang University XUE Youcai, JIA Suijun 23(102)

Book Reviews

- Promoting cultural confidence by interpreting traditional technology: A
 review on annotated collection of Zu Chongzhi's scientific works
 WANG Hongpeng 1(112)