目次

科学观察
1123 基于自然的青藏高原一体化生态保护修复优化管理

王 军 傅伯杰 张 骁 刘焱序 赵文武

专题：科技创新引领现代化产业体系建设
1131 创新与新质生产力

郑永年 徐兰朦
1141 现代化产业体系中科技创新与产业创新的深度融合：全球新一代光刻系统的启示

余 江 陈 凤 郭 琰
1153 营造支持科技创新引领现代化产业体系建设的政策生态

周 程 彭晓艺 谢 宵 张赤东 邱雨荷 吴 凡
1163 依托创新基础设施集群培育未来产业的思考

黄庆礼 赵紫威 王 灿 汪卫华
1172 科技创新引领新兴产业发展的理论、现状及建议

张小燕
1183 数智化赋能传统产业转型升级

臧冀原 季恒永 黄庆学
1191 我国集成电路现代化产业体系构建的战略与路径思考

尹西明 张贝贝 陈泰伦 余 江 陈 劲

政策与管理研究
1205 石油工业上游绿色转型发展趋势与建议

窦立荣 郭 峰 彭 云 王 曦 熊 觐
1217 科技创新引领现代化农业体系建设的战略思考

闫 琰 梅旭荣 王秀东

1226 能源转型下的锂、钴、镍资源需求及回收潜力分析——基于电动汽车的视角

应 雄 江寿阳 杨宇琦
1235 华盛顿大学蛋白质设计研究所创新之道及其对生命科学新型研发机构建设的启示
赵润州  倪铭  法云智  伯晓晨  魏剑

1245 新发展格局下促进我国绿色科技金融发展的若干建议
张伟  刘雪梦

1253 国外女性STEM 教育政策及实践进展研究
李玲丽  杨华  谢黎

学科发展
1264 构建与方法学对称的问题学——以计算机学科为例
刘宇航  张云泉

中国科学院野外台站
1276 土壤碳氮循环综合研究支撑农业可持续发展
赵旭  夏龙龙  夏永秋  颜晓元

中国科学院南京土壤研究所

1288 中国科学院常熟农业生态实验站

1292 政策速览（2024年6月）

快讯
1295 中国科学院47 项成果获2023 年度国家科学技术奖励
CONTENTS

Scientific Focus
Learning from “Nature-based Solutions” to promote optimal management of integrated ecological conservation and restoration in Qinghai-Xizang Plateau ................................................................................................................................. WANG Jun et al. 1123

S&T Innovation Leads Modern Industrial System Construction
Innovation and new quality productivity ..................................................................................................... ZHENG Yongnian et al. 1131
Deep integration of technological innovation and industrial innovation in modern industrial system: Inspiration from global new generation lithography systems ................................................................. YU Jiang et al. 1141
Establish policy ecosystem that supports technological innovation and leads construction of modern industrial system ........... ZHOU Cheng et al. 1153
Thoughts on fostering industries of the future based on innovation infrastructure clusters ...............HUANG Qingli et al. 1163
Theories, status quo, and suggestions on scientific and technological innovation as driver of developing emerging industries ........ ZHANG Xiaoyan 1172
Empowering traditional industries with digital intelligence for transformation and upgrading ............... ZANG Jiyuan et al. 1183
Insights on strategy and approach for China to construct a modern integrated circuits industrial system ............... YIN Ximing et al. 1191
Green transition situations and development suggestions for upstream petroleum industry ...............DOU Lirong et al. 1205
Strategic study on leading construction of modern agricultural system by technology innovation ............... YAN Yan et al. 1217

Policy & Management Research
Analysis of demand and recycling potential of lithium, cobalt, and nickel under energy transition emdash From perspective of electric vehicles ................................................................. YING Xiong et al. 1226
Innovation path at Institute for Protein Design of Washington University and its enlightenment for construction of new life sciences R&D institutions ................................................................. ZHAO Runzhou et al. 1235
Suggestions for promoting green science and technology finance in China under new development pattern ................................................................. ZHANG Wei et al. 1245
Policy and practice progress of STEM education for women abroad ......................................................... LI Lingli et al. 1253

Disciplinary Development
Constructing problemology that is symmetrical to methodology—Taking computer science as an example ......LIU Yuhang et al. 1264

CAS Field Station
Fundamental theory and technological innovation in soil carbon and nitrogen cycling: Promoting sustainable development of agriculture ................................................................. ZHAO Xu et al. 1276
Changshu National Agro-Ecosystem Observation and Research Station, Chinese Academy of Sciences .................................................................................. Institute of Soil Science, Chinese Academy of Sciences 1288

Information & Observation
Policy overview (June, 2024) ......................................................................................................................... 1292