



科学学与科学技术管理

第44卷 第01期 2023年01月10日出版 (总第496期)

目 次

深入学习宣传贯彻党的二十大精神专栏:高水平科技自立自强

- 3 新时期中国特色科技自立自强:理论基础与实践维度
..... 李牧南
- 20 研究型大学服务国家战略工程研究:以长鹰无人机原始创新为例
..... 欧阳桃花 郑舒文 张 凤 曾德麟
- 38 科技领军企业助力科技自立自强的理论逻辑和实现路径:基于华为的案例研究
..... 张学文 靳晴天 陈 劲
- 55 国有企业推进高水平科技自立自强的作用与机制路径
..... 李 政
- 68 工程教育支撑科技自立自强的理论逻辑与实现路径
..... 李 飞 牛 冰 林 瑞 李秀坤

科学理论与方法

- 85 生态系统视角下群智设计的协同机制研究——兼论设计的“人本”属性
..... 李范禹 马 佳

科技战略与政策

- 103 政策驱动、国家发展和环境保护:我国新能源汽车推广的科技传播动力研究
..... 张 莉 郭文青
- 120 知识“循环”了吗? ——基于区域低碳技术创新的知识依赖模式研究
..... 王为东 秦 雪 朱顾宇 王 冬

创新战略与管理

- 141 5G企业创新生态系统演化模型:华为公司的案例研究
..... 李 妍 李天柱
- 163 从追赶到后追赶:中国领军企业关键核心技术突破的目标迁移与组织惯性应对研究
..... 陈 凤 戴博研 余 江

期刊基本参数: CN 12-1117/G3*1980*M*A4*182*zh*P*32.00*1500*10*2023-01

责任编辑:孙兰 夏孝瑾 冯超

- 3 Self-Reliance and Self-Improvement of Science and Technology with Chinese Characteristics in the New Era: Theoretical Basis and Practical Dimensions
..... **LI Munan**
- 20 Research on National Strategic Engineering of Research Universities: A Case Study of the Original Innovation from Changying UAV
..... **OUYANG Taohua, ZHENG Shuwen, ZHANG Feng, ZENG Delin**
- 38 Theoretical Logic and Realization Path of Technology Leading Enterprises' Contribution to Technology Self-Reliance and Self-Improvement: A Case Study Based on Huawei
..... **ZHANG Xuewen, JIN Qingtian, CHEN Jin**
- 55 State-owned Enterprises in Promoting Sci-tech Self-reliance and Self-strengthening at Higher Levels: The Role, Mechanism and Trajectory
..... **LI Zheng**
- 68 Theoretical Logic and Realization Path of Engineering Education Supporting Self-reliance and Self-improvement in Science and Technology
..... **LI Fei, NIU Bing, LIN Rui, LI Xiukun**
- 85 The Synergy Mechanism of the Collaborative Intelligence from the Perspective of Ecosystem: On the Humanistic Attribute of the Design
..... **LI Pengyu, MA Jia**
- 103 Policy-Driven, National Development and Environmental Protection:A Study on the New Energy Vehicle Communication
..... **ZHANG Li, GUO Wenqing**
- 120 Is Knowledge Circulated?: Research Based on Knowledge Dependence Mode of Regional Low-carbon Technology Innovation
..... **WANG Weidong, QIN Xue, ZHU Guyu, WANG Dong**
- 141 An Evolutionary Model of 5G Enterprise Innovation Ecosystem: A Case Study of Huawei
..... **LI Yan, LI Tianzhu**
- 163 From Catch-up to Post Catch-up: Research on Target Transition and Organizational Inertia Response of China's Leading Enterprises Undertaking Breakthroughs of Key Parts of Core Technology
..... **CHEN Feng, DAI Boyan, YU Jiang**