



科学学与科学技术管理

第45卷 第12期 2024年12月10日出版 (总第519期)

目 次

科学理论与方法

- 3 科技强国战略下新时代中国创新范式 陈 劲 李根祐

- 13 基于合作与竞争视角下的开源软件创新合作本质和理论演进研究 陈晓红 周 源

科技战略与政策

- 31 中国科技创新治理体系现代化进程评价模型与实证 孙玉涛 姜 琳 王 茜 柳玉梅

- 45 人才高地的发展脉络与演进机制——基于制度逻辑视角的纵向案例研究 孙雨洁 孙 锐 闫淑敏

- 59 双积分政策对转型期汽车产业创新的动态影响——基于断点回归的经验证据 孟 激 夏 青

区域科技与创新

- 74 绿色创新合作的技术分布、主要模式及网络演化研究——以294个地级市以上城市能源领域为例 谢其军 苏 琛 汝 鹏 许 苑

科技创新与创业

- 88 科技领军企业如何突破关键核心技术?——基于产学研融合视角的双案例研究 张羽飞 刘 兵 原长弘

创新战略与管理

- 106 国家标准制定中的企业联盟:强强联合还是强弱互补? 崔维军 刘紫欣 颜宇轩 孙 成

- 120 数字创新过程与多主体行为:研究框架与展望 陈姿颖 敖嘉悦 杨亚倩 蔡 莉

- 138 逆向工程、知识创造与企业突破性创新——基于制度环境的调节效应研究 张 峰 朱 蕾 许 治

- 151 制造企业数字创新采纳与实施过程机理研究——基于格力电器纵向案例 户安涛 张振刚 叶宝升

- 164 促进专利许可的因素与机制:实证研究评述与展望 刘 夏 任声策 李浩宇 段明赫

科技人力资源管理

- 183 “求新”还是“求稳”?管理者对员工新颖性创意的认知路径和采纳意愿研究 温敏容 朱桂龙 王萧萧 欧阳芳

《科学学与科学技术管理》2024年总目次

期刊基本参数: CN 12-1117/G3*1980*M*A4*198*zh*P*32.00*600*13*2024-12

责任编辑:孙兰 夏孝瑾 薛瑞楠 冯超

- 3 China's Innovation Paradigm in the New Era under the Strategy of Science and Technology Powerhouse CHEN Jin, LI Genyi
- 13 The Essence of Innovative Collaboration and Theoretical Evolution of Open Source Software from Cooperation and Competition Perspectives CHEN Xiaohong, ZHOU Yuan
- 31 Evaluation Model and Demonstration of the Modernization Process of China's Science and Technology Innovation Governance System SUN Yutao, JIANG Lin, WANG Qian, LIU Yumei
- 45 The Development Context and Evolution Mechanism of Talent Highlands: A Longitudinal Case Study Based on Institutional Logic Perspective SUN Yujie, SUN Rui, YAN Shumin
- 59 Dynamic Effects of Dual-Credit Policy on Innovation Performance of Automobile Industry in the Transformation Era: Evidence from Discontinuity Regression Analysis MENG Wei, XIA Qing
- 74 Research on Technology Distribution, Main Patterns and Network Evolution of Green Innovation Collaboration: Based on the Energy Field of 294 Cities Above the Prefecture Level XIE Qijun, SU Jun, RU Peng, XU Yuan
- 88 How could Technology Leading Enterprises Break through Key-core Technologies?A Dual-case Study based on the Aspect of Industry-University-Research Integration ZHANG Yufei, LIU Bing, YUAN Changhong
- 106 Enterprise Alliance in the Formulation of National Standards: Strong Union or Complementary Strength? CUI Weijun, LIU Zixin, YAN Yuxuan, SUN Cheng
- 120 Digital Innovation Process and Multi-actor Behavior: Research Framework and Prospects CHEN Ziying, AO Jiayue, YANG Yaqian, CAI Li
- 138 Reverse Engineering, Knowledge Creation, and Breakthrough Innovations: The Moderating Role of Institutional Environment ZHANG Feng, ZHU Lei, XU Zhi
- 151 Research on the Process Mechanism of Digital Innovation Adoption and Implementation in Manufacturing Enterprises: Case study of Gree Electric Appliances HU Antao, ZHANG Zhengang, YE Baosheng
- 164 Factors and Mechanisms that Promote Patent Licensing: Empirical Research Review and Prospects LIU Xia, REN Shengce, LI Haoyu, DUAN Minghe
- 183 "Creativity" or "Stability"? Research on the Cognitive Path and Adoption Intention of Managers to Employees' Novel Ideas WEN Minrong, ZHU Guilong, Wang Xiaoxiao, Ouyang Fang