



科学学与科学技术管理

第45卷 第11期 2024年11月10日出版 (总第518期)

目 次

科学理论与方法

- 3 贝尔纳预见与世界科学中心转移的特征——一个国际学术奖项的实证
..... 孙玉涛 曹 瑞 陈灵芝

科技战略与政策

- 16 美国技术封锁对中国政府创新激励的影响机制研究——基于省级层面数据的实证分析
..... 张古鹏 杜 森 梁 艳 黄杜鹃
- 32 日本技术攻关“举国体制”研究——以半导体技术攻关为例
..... 李慧敏 穆荣平
- 46 税收优惠政策对众创空间绩效的影响——基于双重差分法的大样本数据实证研究
..... 徐示波 仲伟俊
- 61 基于联盟链的知识产权信息公共服务系统设计及其应用
..... 赵 毅 邓 麟 李正辉 李子彪

创新战略与管理

- 74 科技自立自强视角下企业共建创新联合体的机制研究
..... 尹西明 孙冰梅 袁 磊 陈 雷
- 90 如何协同资源和大数据分析能力实现双元创新？——基于资源编排理论的fsQCA分析
..... 张茜松 雷 泽 孙 宁 冯泰文
- 104 企业数字化能否促进创新“提质增量”？——基于动态能力视角
..... 王象路 罗瑾琏 耿 新
- 118 服务化与数字化的适配关系对制造企业经济绩效的影响——创新投入的调节作用
..... 潘蓉蓉 罗建强 杨子超
- 133 新创企业对企业数字化转型水平的同行效应研究
..... 叶阳平 符正平
- 148 知识导向IT能力、数字创新搜寻与企业转型绩效
..... 肖艳红 刘湘萍 闫慧慧
- 162 ESG评级何以实现企业绿色创新“增量提质”
..... 石玉堂 王晓丹 郭 跃 周十同

科技人力资源管理

- 180 忧患意识如何驱动中国企业实现从跟跑到领跑的转型——基于华为与海尔的双案例研究
..... 王水莲 孙祖儿 罗均梅

期刊基本参数：CN 12-1117/G3*1980*M*A4*198*zh*P*32.00*600*13*2024-11

责任编辑:孙兰 夏孝瑾 薛瑞楠 冯超

SCIENCE OF SCIENCE AND MANAGEMENT OF S.&T.(MONTHLY)

Vol.45, NO.11

CONTENTS

- 3 Bernal's Foresight and the Characteristics of the Transfer of the World Science Center: An Empirical Study of International Academic Awards SUN Yutao, CAO Rui, CHEN Lingzhi
- 16 Investigating the Impact Mechanism of Technology Blockade Initiated by the U.S. on the Innovation Incentive of Chinese Government: An Empirical Study based on the Provincial Level Data ZHANG Gupeng, DU Sen, LIANG Yan, HUANG Dujuan
- 32 A Study on the "Nationwide System" of Japan: Taking the Semiconductor Technology as an Example LI Huimin, MU Rongping
- 46 The Impact of Tax Preferential Policies on the Performance of Maker Spaces: Empirical Study on Large Sample Data Based on Difference-in-Differences Method XU Shib , ZHONG Weijun
- 61 Design of Public Service System for Intellectual Property Information Based on Consortium Blockchain and Its Application ZHAO Yi, DENG Lin, LI Zhenghui, LI Zibiao
- 74 Research on the Mechanism of Innovation Consortium Co-constructed by Enterprise from S&T Self-reliance and Self-improvement Perspective YIN Ximing, SUN Bingmei, YUAN Lei, CHEN Lei
- 90 How to Combine Resources and Big Data Analysis Capabilities to Achieve Ambidextrous Innovation? A fsQCA Research based on Resource Orchestration Theory ZHANG Qiansong, LEI Ze, SUN Ning, FENG Taiwen
- 104 Does Enterprise Digitalization Improve the Quantity and Quality of Innovation: Based on Dynamic Capability Perspective WANG Xianglu, LUO Jinlian, GENG Xin
- 118 The Influence of the Adaptive Relationship between Servitization and Digitization on the Economic Performance of Manufacturing Enterprises: The Moderating Effect of Innovation Investment PAN Rongrong, LUO Jianqiang, YANG Zichao
- 133 Peer Effect of Digital Transformation Level between Start-ups and Firms YE Yangping, FU Zhengping
- 148 Knowledge Oriented IT Capability, Digital Innovation Search and Enterprise Transformation Performance XIAO Yanhong, LIU Xiangping, YAN Huihui
- 162 How ESG Rating Can Achieve "Incremental Quality Improvement" in Corporate Green Innovation SHI Yutang, WANG Xiaodan, GUO Yue, ZHOU Shitong
- 180 Path to the Leading Position of Chinese Enterprises Driven by the Sense of Vigilance: Based on a Double Case Study of Haier and Huawei WANG Shuilian, SUN Zuer, LUO Junmei