



科学学与科学技术管理

第45卷 第10期 2024年10月10日出版 (总第517期)

目 次

科技战略与政策

- 3 生态补偿能否促进绿色经济发展? ——基于新安江流域横向生态补偿试点的证据 杨秋月 阳镇陈劲
21 选择激励还是功能建设? ——政府创新政策与企业策略性迎合 周翼强 陈良华 章砚 孙自愿

科技创新与创业

- 40 从“个体韧性”到“系统韧性”:企业韧性层级生成逻辑、知识框架与未来展望 张强 白裕 张璐 赵爽

创新战略与管理

- 56 数字经济如何影响碳排放强度? ——基于产业结构高级化与合理化的双重视角 张传兵
74 民营企业数字化转型战略选择——“释放信号”还是“真刀实干” 刘子諶 周江华 李纪珍
88 绿色金融发展的前因组态及其低碳效应:新结构经济学的视角 王洁玉 冯泰文 陶克涛
103 ESG责任履行能够强化企业价值创造吗? ——基于数字化转型的门槛效应 吴勋 杨美漪
119 碳排放权交易政策能够提升企业ESG表现吗? ——基于广义合成控制法的实证检验 杜永善 梁书豪 郭红玉

科技人力资源管理

- 136 研发背景高管促进了企业数字化发展吗? ——基于文本分析的经验证据 徐梦 丁硕 杨忠海
153 高管团队信息技术背景与企业数字化转型战略——基于数字战略认知框架 王象路 罗瑾琏 姜新华 耿新
168 前摄型人格何以驱动数字化企业员工创新行为? ——基于平台型领导调节效应的链式中介模型 郝兴霖 张樨樨
181 主动学习还是刻意回避? AI算法监控对员工创新绩效的影响研究 刘路明 贺远琼 胡梦圆

期刊基本参数: CN 12-1117/G3*1980*M*A4*198*zh*P*32.00*600*12*2024-10

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.10

CONTENTS

- 3 Can Eco-Compensation Promote Green Economic Development? Evidence from Xin'an River Basin Horizontal Eco-Compensation Pilot YANG Qiuyue, YANG Zhen, CHEN Jin
- 21 Selective Incentive or Function Construction? Government Innovation Policy and Strategic Catering of Enterprises ZHOU Yiqiang, CHEN Lianghua, ZHANG Yan, SUN Ziyuan
- 40 From "Individual Resilience" to "System Resilience": Kierarchy Generation Logic, Knowledge Framework and Future Prospect of Enterprise Resilience ZHANG Qiang, BAI Yu, ZHANG Lu, ZHAO Shuang
- 52 How Does the Digital Economy Affect the Intensity of Carbon Emissions: Based on the Dual Perspectives of Industrial Structure Upgrading and Rationalization ZHANG Chuanbing
- 71 The Digital Transformation Choice of Private Firms in Traditional Industries: "Releasing Symbolic Cues" or "Making Substantial Changes" LIU Zixu, ZHOU Jianghua, LI Jizhen
- 88 The Antecedent Configuration of Green Finance Development and Its Low-carbon Effect: New Structural Economic Perspective WANG Jieyu, FENG Taiwen, TAO Ketao
- 103 Can ESG Responsibility Fulfillment Enhance Corporate Value Creation? The Threshold Effect based on Digital Transformation WU Xun, YANG Meiyi
- 119 Can Carbon Emissions Trading Policies Improve Corporate ESG Performance? An Empirical Test Based on the Generalized Synthetic Control Method DU Yongshan, LIANG Shuhao, GUO Hongyu
- 136 Do R&D Background Senior Executives Enhance Digitalization? Based on Text Analysis XU Meng, DING Shuo, YANG Zhonghai
- 153 Information Technology Background of Top Management Teams and Enterprise Digital Transformation Strategy: Based on the Cognitive Framework of Digital Strategy WANG Xianglu, LUO Jinlian, JIANG Xinhua, GENG Xin
- 168 How Proactive Personality Drives Employees' Innovative Behavior in Digital Enterprises? A Serial Mediation Model Based on the Moderating Effect of Platform Leadership HAO Xinglin, ZHANG Xixi
- 181 Active Learning or Deliberate Avoidance? A Study on the Impact of AI Algorithmic Monitoring on Employee Innovation Performance LIU Luming, HE Yuanqiong, HU Mengyuan