



科学学与科学技术管理

第44卷 第11期 2023年11月10日出版 (总第506期)

目 次

专栏:科技人才评价

- 3 基础研究人才计划项目绩效评价方法与实证——以“三青”项目为例
..... 张玉娇 苑 怡 冯 勇 谢焕瑛
- 15 新时代我国科技人才分类评价体系构建研究——以中国科协人才奖励为例
..... 刘 云 王雪静 郭 栋
- 27 构建使命导向的科技人才评价体系研究
..... 林芬芬 邓 晓
- 37 我国科技人才评价的问题与建议——基于内部绩效管理与外部人才选拔的维度
..... 徐 芳 晋新新 刘 杨 周建中
- 46 科技人才评价的逻辑框架、实践困境与对策分析
..... 孙彦玲 孙 锐

科学理论与方法

- 63 数字技术、融合创新对地区全要素生产率影响机理研究
..... 刘 夏 任声策 杜 梅
- 79 移动通信科技自立自强决策逻辑与创新生态系统协同演化机制研究
..... 周锦来 赵 晨 林 晨 高中华

科技人力资源与管理

- 94 战略匹配视角下高绩效工作系统对组织绩效的影响——基于模糊集定性比较分析
..... 王肖宇 程德俊 吴佳璇

科技创新与创业

- 111 绿色创新政策赋能企业创新生态系统的构建——基于比亚迪汽车的案例研究
..... 张 兰 任 杏 梁毕明

创新战略与管理

- 129 城市创新生态系统中企业关系质量对生态租金的影响研究:默会性知识的中介作用与政府支持的调节效应
..... 王 倪 孙会中
- 148 企业工业智能化与全要素生产率提升——基于制造业上市公司的经验证据
..... 谢雁翔 覃家琦 金 振 钱圆圆
- 166 高管团队创新注意力、技术并购与企业创新绩效——基于中国上市公司的经验证据
..... 王旭超 胡香华 凌 畅

期刊基本参数: CN 12-1117/G3*1980*M*A4*182*zh*P*32.00*1000*12*2023-11

责任编辑:孙兰 夏孝瑾 薛瑞楠 冯超

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

Vol.44, NO.11

CONTENTS

- 3 The performance evaluation method and empirical evidence of basic research talent projects——Taking three types of talent projects as examples **ZHANG Yujiao, YUAN Yi, FENG Yong, XIE Huanying**
- 15 Research on the Construction of Chinese Scientific and Technological Talents Classification Evaluation System in the New Era: Evidence from the Talent Award Work of China Association for Science and Technology **LIU Yun, WANG Xuejing, GUO Dong**
- 27 Research on Building a Mission-oriented Evaluation System for Scientific and Technological Talents **LIN Fenfen, DENG Xiao**
- 37 Problems and Suggestions for Evaluation of Scientific and Technological Talent in China:Based on Internal Performance Management and External Talent Selection **XU Fang, JIN Xinxin, LIU Yang, ZHOU Jianzhong**
- 46 Analysis of the Logical Framework, Practical Dilemma, and Countermeasures for the Evaluation of Science and Technology Talents **SUN Yanling, SUN Rui**
- 63 Effects of Digital Technology, Integrated Digital Innovation on Regional Total Factor Productivity **LIU Xia, REN Shengce, DU Mei**
- 79 Technological Self-reliance and Self-reliance Decision Logic and Innovation Ecosystem Co-evolution Mechanism in the Field of Mobile Communications **ZHOU Jinlai, ZHAO Chen, LIN Chen, GAO Zhonghua**
- 94 The Impacts of High-Performance Work System on Organizational Performance from the Perspective of Strategic Fit——A Fuzzy Set Qualitative Comparative Analysis **WANG Xiaoyu, CHENG Dejun, WU Jiaxuan**
- 111 Green Innovation Policy Enables Enterprises to Build an Innovation Ecosystem——Based on the Case Study of BYD Cars **ZHANG Lan, REN Xing, LIANG Biming**
- 129 The Impact of Inter-firm Relationship Quality on Ecological Rent in Urban Innovation Ecosystem: The Mediating Effect of Tacit Knowledge and the Moderating Effect of Government Support **WANG Kan, SUN Huizhong**
- 148 Enterprise Industrial Robot Application and Total Factor Productivity: Evidence Based on Listed Manufacturing Companies **XIE Yanxiang, QIN Jiaqi, JIN Zhen, QIAN Yuanyuan**
- 166 Research on the Relationship among TMT Innovation Attention, Technology Mergers and Acquisitions and Corporate Innovation Performance from Listed Chinese Manufacturing Companies **WANG Xuchao, HU Xianghua, LING Chang**