

## 目 次

|   |                 |     |
|---|-----------------|-----|
| 创新生态系统的理论演进与热点前沿:一项文献计量分析研究                                 | 汤临佳,郑伟伟,池仁勇     | 1   |
| 数字贸易政策国际比较、发展趋势及启示  | 谢 谦,姚 博,刘洪愧     | 10  |
| 农业企业采纳大数据技术影响因素研究<br>——基于ISM模型的实证分析                         | 冯 叶,陈盛伟,宋长青     | 18  |
| 主动还是被动:企业环保战略与绿色技术创新  | 袁文融,杨震宁         | 27  |
| 工业企业生态效率与科技创新耦合协调及影响因素研究                                    | 冯俊华,臧倩文         | 35  |
| 战略导向、创新能力禀赋与国际化研发强度<br>——基于我国上市公司数据的分析                      | 何建洪,陈 仕,李 林     | 43  |
| 中国工业企业创新资源配置效率:演进,差异及提升路径                                   | 李 犟,吴和成         | 54  |
| 种子行业联盟网络中地理邻近性、组织邻近性、网络位置与创新绩效的研究                           | 赵 炎,宣 玲,陈文芳,韩 笑 | 63  |
| 数字化时代工作特征、个体特征与员工数字化创造力<br>——创新自我效能感的中介作用和性别的调节作用           | 王 倩             | 72  |
| 众包创新平台用户间互动对其创新贡献的影响:以IdeaStorm为例                           | 孙妮妮,孟庆良,杭 益,陈晓君 | 80  |
| 长江经济带人才创新效率评价及空间特征研究<br>——基于创新驱动视角                          | 傅为忠,李小娟         | 89  |
| “丝路经济带”核心区物流非均衡发展态势及其效应<br>——以陕西省城市样本为例                     | 陈 恒,刘 柯,杨 帆     | 99  |
| CEO任期、CEO权力集中度与中国制造企业自主创新能力<br>——基于中国制造业上市公司2006—2017年的经验证据 | 周鹏冉,刘海兵         | 112 |
| 企业慈善捐赠、校企关联与创新绩效<br>——基于企业与校研机构资源交换的视角                      | 徐莉萍,刘亦姝,张淑霞     | 120 |
| 股权结构与上市公司技术创新效率研究<br>——基于三阶段DEA与Tobit模型                     | 郭玉晶,朱雅玲,张映芹     | 128 |
| 企业社会责任与企业价值<br>——组织惰性与行业敏感度的调节作用                            | 陈晓易,王玉荣,杨震宁     | 140 |
| 高管正向外部薪酬差距对企业R&D国际化覆盖国家差别化的影响                               | 刘雯赫,李自杰,李雅婷     | 147 |
| 大股东股权质押与企业投资效率<br>——基于我国A股上市公司的经验证据                         | 叶陈刚,张 琦,黄冠华     | 159 |
| 全球价值链嵌入与制造业转移<br>——基于贸易增加值的实证分析                             | 马广程,许 坚         | 169 |
| 传承意愿与家族企业国际化:制度环境的调节效应                                      | 周立新             | 176 |
| 共享型领导对员工建言行为的影响<br>——员工权力感的中介作用                             | 章慧南,胡嘉慧,曲如杰     | 184 |
| 地方政府环境治理绩效的经济分析<br>——来自中国196个地级市的经验证据                       | 付彩芳             | 193 |
| 我国重点高校技术转移效率变化的影响因素研究<br>——基于面板随机前沿分析方法                     | 胡欣悦,任紫娟,汤勇力     | 200 |

## Contents

|  |     |
|--|-----|
| Theoretical Evolution and Hot Fronts of the Innovation Ecosystem: A Bibliometric Analysis Study<br>.....Tang Linjia, Zheng Weiwei, Chi Renyong   | 26  |
| International Comparison, Development Trends and Enlightenment of Digital Trade Policies<br>.....Xie Qian, Yao Bo, Liu Hongkui   | 17  |
| Influence Factors of Big Data Technology Adoption of Agricultural Enterprises: An Empirical Analysis Based on ISM Model<br>.....Feng Ye, Chen Shengwei, Song Changqing   | 26  |
| Positive or Passive: Enterprise Environmental Protection Strategy and Green Technology Innovation<br>.....Yuan Wenrong, Yang Zhenning  | 34  |
| Study on the Coordination and Influencing Factors of Ecological Efficiency and Scientific and Technological Innovation of Industrial Enterprises<br>.....Feng Junhua, Zang Qianwen   | 42  |
| Strategy Orientation, Innovation Capacity Endowment and International R&D Intensity: A Study Based on Listed Companies in China<br>.....He Jianhong, Chen Shi, Li Lin  | 53  |
| Studies on Innovation Resource Allocation Efficiency of Industrial Enterprises in China: Evolution, Differentiation and Ascension Paths<br>.....Li Jiang, Wu Hecheng   | 62  |
| Research on Geographical Proximity, Organizational Proximity, Network Location and Innovation Performance in the Seed Industry Alliance Network<br>.....Zhao Yan, Xuan Ling, Chen Wenfang, Han Xiao                                    | 71  |
| Task Characteristics, Individual Characteristics and Employee's Digital Creativity in the Digital Age: The Mediating Role of Creative Self-efficacy and the Moderating Role of Gender<br>.....Wang Qian                                | 79  |
| The Impact of Crowd-to-Crowd Interactions on Crowdsourcing Innovation Contribution: A Case Study of IdeaStorm<br>.....Sun Nini, Meng Qingliang, Hang Yi, Chen Xiaojun  | 88  |
| Evaluation of Talent Innovation Efficiency and Spatial Characteristics of the Yangtze River Economic Belt: Based on Innovation-driven Perspective<br>.....Fu Weizhong, Li Xiaojuan   | 98  |
| Unbalanced Development of Urban Logistics and Its External Effects: Take the Sample of Shaanxi Province as an Example<br>.....Chen Heng, Liu Ke, Yang Fan  | 139 |
| CEO Tenure, CEO Power Concentration and China's Manufacturing Independent Innovation Capability: Based on Empirical Evidence of Listed Companies in China's Manufacturing Industry from 2006 to 2017<br>.....Zhou Pengran, Liu Haibing | 119 |
| Corporate Charitable Donation, School-enterprise Association and Innovation Performance: From Perspective of Resource Exchange between Enterprises and Research Institutions<br>.....Xu Liping, Liu Yishu, Zhang Shuxia                | 127 |
| Equity Structure and Research on Technology Innovation Efficiency of Listed Companies: Based on Three-stage DEA Method<br>.....Guo Yujing, Zhu Yaling, Zhang Yingqin   | 139 |
| Corporate Social Responsibility and Firm Value: The Moderating Effect of Organizational Inertia and Industry Sensitivity<br>.....Chen Xiaoyi, Wang Yurong, Yang Zhenning   | 158 |
| The Influence of Executives' Positive External Compensation Gap on the Enterprises' Coverage Differentiation of R&D Internationalization<br>.....Liu Wenhe, Li Zijie, Li Yating  | 158 |
| Equity Pledge of Major Shareholders and Efficiency of Enterprise Investment<br>.....Ye Chengang, Zhang Qi, Huang Guanhua   | 168 |
| Global Value Chain Embedding and Manufacturing Transfer: Empirical Analysis Based on Trade Added Value<br>.....Ma Guangcheng, Xu Jian  | 192 |
| Succession Intention and Internationalization in Family Firms: The Moderating Effect of Institutional Environment<br>.....Zhou Lixin   | 183 |
| Influence of Shared Leadership on Employee Voice Behavior<br>.....Zhang Huinan, Hu Jiahui, Qu Rujie  | 192 |
| An Economic Analysis of Environment Governance Performance of Local Government: Empirical Evidence from 196 Prefecture-level Cities in China<br>.....Fu Caifang  | 199 |
| Research on the Influential Factors of the Technology Transfer Efficiency in Chinese Key Universities: Based on the Panel Stochastic Frontier Analysis<br>.....Hu Xinyue, Ren Zijuan, Tang Yongli                                      | 208 |