

《中文核心期刊要目总览》核心期刊
中文社会科学引文索引(扩展版)来源期刊(CSSCI)
中国科技核心期刊(CSTPCD)
中国人文社会科学核心期刊(CASSES)
中国核心学术期刊(RCCSE)

科技管理研究

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH



ISSN 1000-7695
CN 44-1223/G3

2022 ·
第42卷
总第510期 20

广东省科学学与科技管理研究会 主办

目 次

自主创新专论

国家重点研发计划创新治理与成果转化：一个超螺旋模型

..... 章琰，姜全红，曾骞，李荣川 (1)

产学研融合创新破局：“高校 - 国企”伙伴关系视角

..... 董博为，尚俊颖，戴汝熙，丁明磊 (12)

科技发展与政策

科技援疆战略对新疆创新资源聚集效率的影响

..... 吴正平，朱桂龙 (20)

金融科技发展与企业数字化转型——基于融资约束纾解与创新促进的中介传递

..... 李为，谭素瑶，吴非 (28)

基于波特假说的长江大保护政策对上市工业企业绩效的异质性影响研究

..... 张长征，元柳戈 (39)

我国光伏产业政策变迁的间断均衡性：基于政策过程理论

..... 徐璇，黄俊灵，温珂 (48)

科技指标与评价

国家高新区创新型产业集群培育能力评价

..... 张冀新，陈媛媛 (57)

众创空间创新创业效率评价及影响因素分析——基于中国 30 个省区市面板数据

..... 方梓旭，徐莉 (65)

“双一流”建设下我国药学学科的科研竞争力水平评价——来自 48 家高校院所的实证

..... 路亮，陈永法 (71)

区域科技进步

黄河流域高质量发展效率的演变及耦合协调水平

..... 沙德春，王茂林 (80)

科技管理研究

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

(第 42 卷总第 510 期)

第 20 期 (半月刊)

2022 年 10 月 20 日

科技创新对珠江西岸物流产业效率的影响——基于超效率三阶段数据包络分析模型

秦 雯, 倪 容 (89)

高校与研发机构科技管理

大学农业科技推广对农业高质量发展的影响：基于新农村发展研究院建设的准自然实验

江激宇, 倪 婷, 佟大建, 张士云 (96)

新型研发机构的财政支持偏好——可视化视角

彭玉莲, 范明丽, 侯凌霞 (105)

产学研融合视域下创新型人才培养模式与优化路径——基于双案例的对比研究

吕 英, 黎光明, 郑 苗 (113)

产业科技管理

数字经济中互联网发展对产业结构升级的区域异质性影响机制

周 霞, 曾爱花, 谌一璠 (121)

创新开放度、知识获取与高新技术企业成长

赵 武, 梁智野, 张沂娜, 肖 婷 (128)

信息化嵌入对中国参与制造业全球价值链的影响

于李娜, 闫 肃, 孙雅秀 (137)

知识与知识产权管理

科学数据权的治理模式——基于资产属性与权利模式比较

宋河发, 华 夏 (149)

学科知识图谱及其构建机理

孙雨生, 彭梦媛, 刘 涛 (157)

科技项目管理

科技计划项目创新绩效的系统动力学分析——基于科技监督的视角

廖苏亮, 吴国栋, 段依竺, 米一波, 郑嘉颖 (163)

广州市重大科技专项管理实践与管理优化思考——以首批重点领域研发计划项目为例

王 丽, 叶小廷, 闫宇琪 (173)

科技管理研究

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

(第 42 卷总第 510 期)

第 20 期 (半月刊)

2022 年 10 月 20 日

管理理论与方法

大数据赋能的 C2B 个性化定制价值共创机制创新

..... 孟 炯, 王 潇, 杜明月 (180)

地理距离与技术资源跨区域流动的关系——企业异地并购视角

..... 裴旭东, 丁 奎, 赵 李, 高 钰 (189)

广东省科研信用管理体系建设现状、问题及对策建议

..... 孙 晶, 高 燕, 杨尔璞, 罗 军 (197)

科技禁毒与科普元宇宙融合的新尝试

..... 辛 昊, 黄伊霖, 娜迪拉·阿里根 (204)

亲社会行为对员工创新绩效的双刃剑效应——基于情绪的中介作用及领导与成员交换关系的调节作用

..... 于桂兰, 张诗琳 (210)

低碳与绿色发展研究

碳约束机制下能源转型路径和宏观影响评估——以粤港澳大湾区为例

..... 任松彦, 汪 鹏, 林泽伟, 张 聪, 赵黛青 (219)

长三角节能环保企业绿色创新动力机制质性研究

..... 王凤莲, 赵 驰, 谢 静 (227)

彩页图片

新时代高校科研管理质量提升路径探索 / 科研机构管理体制改革促进实践创新驱动发展 / 基于开放性思维的初中英语教学改革创新实践 / 古代水利在西北经济开发过程中的发展历程 / “以审判为中心”诉讼改革背景下司法实践中的侦查取证问题研究 / 互联网时代高等教育智慧评价体系建构探索 / 建党百年背景下中国特色马克思主义文学新视角初论 / 高校思政教育引领下大学生创新创业教育研究 / 数据挖掘技术在大学英语教学评价体系中的应用 / 基于课程思政线上线下混合教学模式的病理学教学研究 / 社区矫正视角下的青少年犯罪治理与预防 / 高职院校物流管理专业推进 1+X 证书制度试点策略 / 现代书法教育的课程设置及学科发展趋势研究 / “一带一路”上的文化产业挑战及中国文化产业发展 / 古代文物的史学价值及保护探究 / 数据挖掘在跨境电商客户特征分析中的应用

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

Vol.42 No.20 20 Oct. 2022

CONTENTS

Discussions on Endogenous Innovation

| | |
|---|--|
| Innovation Governance and Achievement Transformation of China's National Key R&D Programs (NKPs): A Super-helix Model | Zhang Yan, Jiang Quanhong, Zeng Qian, Li Rongchuan (1) |
| Breakthrough of Industry – University–Research Integration Innovation: Perspective of "University–State-owned Enterprise" Partnership | Dong Bowei, Shang Junying, Dai Ruxi, Ding Minglei (12) |

Science & Technology Development and S&T Policy

| | |
|--|---------------------------------------|
| Influence of Science and Technology Aiding Xinjiang Strategy on the Efficiency of Xinjiang Innovation Resource Aggregation | Wu Zhengping, Zhu Guilong (20) |
| Fintech Development and Enterprise Digital Transformation: Intermediary Transfer Based on Financing Constraint Relief and Innovation Promotion | Li Wei, Tan Suyao, Wu Fei (28) |
| Heterogeneous Impact of Yangtze River Protection Policy on the Performance of Listed Industrial Enterprises Based on the Porter Hypothesis | Zhang Changzheng, Yuan Liuge (39) |
| Punctuated Equilibrium of Photovoltaic Industry Policy Changes in China: Based on the Policy Process Theory | Xu Xuan, Huang Junling, Wen Ke (48) |

Science & Technology Indicators and S&T Evaluation

| | |
|--|-----------------------------------|
| Cultivation Capacity Evaluation of Innovative Industrial Cluster in National High–tech Zones | Zhang Jixin, Chen Yuanyuan (57) |
| Efficiency Evaluation and Influencing Factors Analysis on Innovation and Entrepreneurship of Makerspace: Based on Panel Data of 30 Provinces, Autonomous Regions and Municipalities in China | Fang Zixu, Xu Li (65) |
| Scientific Research Competitiveness Level Evaluation of Pharmacy Discipline in China Under the "Double First-class" Construction: Empirical Evidence from 48 Universities and Institutes | Lu Liang, Chen Yongfa (71) |

Regional Science & Technology Advancement

| | |
|---|--------------------------------|
| Evolution and Coupling Coordination Level of High–quality Development Efficiency in the Yellow River Basin | Sha Dechun, Wang Maolin (80) |
| Impact of Scientific and Technological Innovation on Logistics Industry Efficiency in the West Bank of the Pearl River: Based on Super-efficiency Three-stage DEA Model | Qin Wen, Ni Rong (89) |

Research Management in Universities and Research Institutes

| | |
|---|---|
| Impact of University Agricultural Science and Technology promotion on Agriculture High–quality Development: Quasi-natural Experiment Based on the New Rural Development Research Institute Construction | Jiang Jiyu, Ni Ting, Tong Dajian, Zhang Shiyun (96) |
| Financial Support Preference for New R&D Institutions: Visibility Perspective | Peng Yulian, Fan Mingming, Hou Lingxia (105) |
| Training Mode and Optimization Path of Innovative Talents from the Perspective of Industry–University–Research Integration: Comparative Study Based on Double Cases | Lyu Ying, Li Guangming, Zheng Qian (113) |

Industrial Research Management

| | |
|---|--|
| Regional Heterogeneity Influence Mechanism of Internet Development on Industrial Structure Upgrading in Digital Economy | Zhou Xia, Zeng Aihua, Chen Yifan (121) |
|---|--|

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

Vol.42 No.20 20 Oct. 2022

- Innovation Openness, Knowledge Acquisition and the Growth of High-tech Enterprises Zhao Wu, Liang Zhiye, Zhang Yina, Xiao Ting (128)
Impact of Informatization Embedding on China's Participation in Manufacturing Global Value Chain Yu Lina, Yan Su, Sun Yaxiu (137)

Knowledge Management and Intellectual Property Management

- Governance Model of Scientific Data Right: Based on Asset Attributes and Rights Model Comparison Song Hefa, Hua Xia (149)
Mapping Knowledge Domain for Discipline and Its Construction Mechanism Sun Yusheng, Peng Mengyuan, Liu Tao (157)

Management of Science & Technology Projects

- System Dynamics Analysis on Innovation Performance of Science and Technology Projects: Based on the Perspective of Science and Technology Supervision Liao Suliang, Wu Guodong, Duan Yizhu, Mi Yibo, Zheng Jiaying (163)
Management Practice and Optimization Thinking on Guangzhou Major Science and Technology Projects: Taking the First Batch of Key-area Research and Development Program as Example Wang Li, Ye Xiaoting, Yan Yuqi (173)

Theory and Methodology of Management Science

- Innovation of C2B Personalized Customization Value Co-creation Mechanism Empowered by Big Data Meng Jiong, Wang Xiao, Du Mingyue (180)
Relationship Between Geographical Distance and Cross-regional Flow of Technological Resources: The Perspective of Cross-regional M&A Pei Xudong, Ding Kui, Zhao Li, Gao Yu (189)
Current Situation, Problems and Countermeasures of the Construction of Scientific Research Credit Management System in Guangdong Province Sun Jing, Gao Yan, Yang Erpu, Luo Jun (197)
A New Attempt at the Integration of Scientific and Technological Anti-drug and Popular Science Metaverse Xin Hao, Huang Yilin, Nadila Aligen (204)
Double-edged Sword Effect of Prosocial Behavior on Employee Innovation Performance: Based on Mediation Role of the Emotion and Regulating Role of Leadership-Member Exchange Yu Guilan, Zhang Shilin (210)

Research on Low-carbon Development and Green Development

- Energy Transformation Path and Macro Impact Assessment Under Carbon Constraint Mechanism: Taking the Guangdong-Hong Kong-Macao Greater Bay Area as an Example Ren Songyan, Wang Peng, Lin Zewei, Zhang Cong, Zhao Daiqing (219)
Qualitative Research on Green Innovation Dynamic Mechanism of Energy Conservation and Environmental Protection Enterprises in the Yangtze River Wang Fenglian, Zhao Hua, Xie Jing (227)