

《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

2020  
第40卷  
总第450期

·8

广东省科学学与科技管理研究会 主办

# 科技管理研究

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

(第 40 卷总第 450 期)

第 8 期 (半月刊)

2020 年 4 月 20 日

## 目 次

### 自主创新专论

二元创新视角下不同质量能力对技术创新的影响

..... 张志强, 刘 璇, 王立志 (1)

创新网络结构对颠覆性创新的影响机制——二元性学习的中介作用

..... 张金福, 黄雪晴 (7)

研发操纵、融资约束与上市公司创新效率

..... 杨宗翰, 雷良海, 张一纯 (17)

### 科技发展与政策

我国众创空间发展政策作用效果评估

..... 徐示波 (27)

科技治理框架下国家科技重大任务形成机制探讨

..... 贾晓峰, 高 芳 (35)

基于政策量化分析的上海市财政支持科技成果转化研究

..... 孙 龙, 雷良海 (40)

政府补贴对制造业企业绩效的影响——基于高技术产业和一般制造业中介效用的比较研究

..... 田 蔚 (46)

### 科技指标与评价

中国农业企业科技成果转化效率测算与分析——基于网络超效率 SBM 模型

..... 林青宁, 孙立新, 毛世平 (52)

基于数据包络分析的创新型企业技术创新效率测度研究

..... 王新红, 李拴拴 (59)

基于投入产出表的科技支持效率测度研究

..... 陈 鸣, 杨颖梅, 郭 华 (65)

全球价值链地位的测度: 方法评述及研究展望

..... 徐 姗, 李容柔 (72)

中国动漫产业的创新效率及影响因素——基于超效率 DEA 模型的分析

..... 徐宇沛, 李嘉欣, 余吉安 (83)



# 科技管理研究

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

(第 40 卷总第 450 期)

第 8 期 (半月刊)

2020 年 4 月 20 日

军民融合型高校的科技成果转化效率及路径

..... 田庆锋, 苗朵朵, 张 硕, 张 添 (91)

## 产业科技管理

我国芯片产业专利合作网络的结构特征

..... 陈瑾宇, 马丽仪, 陶秋燕, 刘晓雨 (102)

数字供应链金融与科技型企业融资模式创新

..... 窦亚芹, 高 昕, 郑明轩 (112)

中国制造业功能升级演化博弈分析——基于俘获型全球价值链治理视角

..... 邢 会, 王伟婷, 郭辉丽 (120)

新能源汽车产业链合作研发契约研究

..... 马 亮, 郭鹏辉 (131)

基于粒子群优化智能体的创新行为与产业集聚研究——以广深科技创新走廊电子产业为例

..... 郭进超, 蒋 福, 张智勇 (139)

## 组织创新力研究

智力资本国际研究的知识结构及其动态演化——基于 2001—2018 年间 SSCI 期刊的文献计量分析

..... 朱晋伟, 顾 婕 (147)

高承诺人力资源实践与科技企业绩效——有调节的中介模型

..... 陈小平, 肖鸣政 (156)

高管团队注意力对企业技术获取模式的影响——基于智能制造视角

..... 吕荣杰, 张思佳, 吴 超 (166)

## 知识与知识产权管理

人工智能技术全球专利布局与竞争态势

..... 高 楠, 傅俊英, 赵蕴华 (176)

科技成果转化技术标准发展现状与典型路径

..... 高 京, 王德成, 李海斌, 吴 波 (185)

中国与“一带一路”沿线国家跨国专利合作现状研究

..... 阳 昕, 周 怡, 张 敏, 王 曼 (191)

精益知识管理能力的维度划分与检验——基于扎根理论

..... 张 博, 牛占文, 王小秋 (200)

# 科技管理研究

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

(第 40 卷总第 450 期)

第 8 期 (半月刊)

2020 年 4 月 20 日

企业知识创新能力模型构建及其网络结构研究——知识流动视角

..... 廖先玲, 陈颖, 姜秀娟, 闫伟 (210)

上市公司的知识产权信息披露及其价值相关性

..... 刘晓雨, 鲍新中 (218)

## 管理理论与方法

科研项目采购探讨——以聚变堆主机关键系统综合研究设施项目为例

..... 傅培松, 曾钢, 卢宇, 陈俊凌, 李建刚 (223)

数字化情景下的传统管理理论变革——数据基础观话语体系的构建

..... 宋立丰, 郭海, 杨主恩 (228)

我国当前共享经济发展障碍与相关政策启示

..... 李牧南, 黄瑾 (237)

## 低碳与绿色发展研究

环境规制与绿色技术创新的动态关联——基于“波特假说”的再检验

..... 王韧 (243)

偏向性技术进步下中国能源强度变动研究

..... 刘慧慧, 许超 (251)

全球价值链下环境规制与技术进步能否实现双赢? ——来自中国工业行业的经验研究

..... 王玉燕, 刘晓娟, 卢山山 (260)

澳大利亚碳市场执法监管体系对我国的启示

..... 樊威 (267)

## 彩页图片

应用型高校的科技实践与创新能力培养模式探索 / 科技创新助力高校创新创业教育研究 / 新型城镇化背景下  
小城镇产城融合发展模式探索 / 高质量发展格局下的研究生科技人才培养探索 / 数字环境中的分众思政教育  
与管理实践 / 艺术与科技融合的个体呈现与人才集聚分析 / 大数据环境下大学英语教育生态环境构建 / 运用  
机器人走黑线案例设计足球活动教育

# SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

Vol.40 No.8 20 Apr 2020

## CONTENTS

### Discussions on Self-dependent Endogenous Innovation

- Effect of Different Quality Capabilities on Technological Innovation from Perspective of Dual Innovation  
..... Zhang Zhiqiang, Liu Xuan, Wang Lizhi ( 1 )
- The Influence Mechanism of Innovative Network Structure on Disruptive Innovation: The Intermediary Function of Ambidexterity Learning  
..... Zhang Jinfu, Huang Xueqing ( 7 )
- R&D Manipulation, Financing Constraint and Innovation Efficiency of Listed Companies  
..... Yang Zonghan, Lei Lianghai, Zhang Yichun ( 17 )

### Science & Technology Development and S&T Policy

- Effectiveness Evaluation on China's Maker Space Development Policy  
..... Xu Shibo ( 27 )
- Exploration of Decision-Making Mechanism of National Science and Technology Tasks Under Governance Framework  
..... Jia Xiaofeng, Gao Fang ( 35 )
- Research on Shanghai's Financial Support for Transformation of Scientific and Technological Achievements Based on Quantitative Policy Analysis  
..... Sun Long, Lei Lianghai ( 40 )
- Impact of Government Subsidies on the Performance of Manufacturing Enterprises: A Comparative Study of Intermediary Utility Based on High-tech Manufacturing and General Manufacturing Industry  
..... Tian Wei ( 46 )

### Science & Technology Indicators and S&T Evaluation

- Estimation and Analysis of Scientific and Technological Achievements Transformation Efficiency of Chinese Agricultural Enterprises: Based on SSBM-Network DEA Model  
..... Lin Qingning, Sun Lixin, Mao Shiping ( 52 )
- Research on Technology Innovation Efficiency Measurement of Innovative Enterprises Based on Data Envelope Analysis  
..... Wang Xinhong, Li Shuanshuan ( 59 )
- Research on Technology Support Efficiency Measurement Based on Input-Output Table  
..... Chen Ming, Yang Yingmei, Guo Hua ( 65 )
- Measurement of Global Value Chain Status: Methodological Review and Research Prospects  
..... Xu Shan, Li Rongrou ( 72 )
- Innovation Efficiency and Influencing Factors of Animation Industry in China: Analysis Based on Super-efficiency DEA Model  
..... Xu Yupei, Li Jiabin, Yu Ji'an ( 83 )
- Transformation Efficiency and Path of Science and Technology Achievements in Military-Civilian Integrated Universities  
..... Tian Qingfeng, Miao Duoduo, Zhang Shuo, Zhang Tian ( 91 )

### Industrial Science & Technology Research Management

- Structure of Patent Cooperation Network of Chinese Chip Industry  
..... Chen Jinyu, Ma Liyi, Tao Qiuyan, Liu Xiaoyu ( 102 )
- Digital Supply Chain Finance and Innovation of Financing Model of Science and Technology Enterprises  
..... Dou Yaqin, Gao Xin, Zheng Mingxuan ( 112 )
- Evolutionary Game Analysis of Manufacturing Function Upgrade in China: Based on the Perspective of Capture Global Value Chain Governance  
..... Xing Hui, Wang Weiting, Guo Huili ( 120 )
- Research on Cooperative R&D Contract of New Energy Vehicle Industry Chain  
..... Ma Liang, Guo Penghui ( 131 )
- On the Innovation Behavior and Industrial Agglomeration Based on PSO Agents: A Case Study of Electronic Industry in Guangzhou-Shenzhen Science and Technology Innovation Corridor  
..... Guo Jinchao, Jiang Fu, Zhang Zhiyong ( 139 )

# SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

Vol.40 No.8 20 Apr 2020

## Research on Organizational Innovation Capacity

- Knowledge Structure and Dynamic Evolution of International Intellectual Capital Research: Based on Bibliometric Analysis of SSCI Journals from 2001 to 2018  
.....Zhu Jinwei, Gu Jie ( 147 )
- High Commitment Human Resource Practice and Technology Enterprise Performance: Regulated Mediation Model  
..... Chen Xiaoping, Xiao Mingzheng ( 156 )
- Influence of Top Management Team Attention on Enterprise Technology Acquisition Mode: Based on Intelligent Manufacturing Perspective  
..... Lü Rongjie, Zhang Sijia, Wu Chao ( 166 )

## Knowledge Management and Intellectual Property Management

- Global Patents Distribution and Competition Situation of Artificial Intelligence  
..... Gao Nan, Fu Junying, Zhao Yunhua ( 176 )
- Development Status and Typical Path of Transforming Scientific and Technological Achievements into Technological Standards  
.....Gao Jing, Wang Decheng, Li Haibin, Wu Bo ( 185 )
- On the Status Quo of Transnational Patent Cooperation Between China and Countries Along "the Belt and Road"  
..... Yang Xin, Zhou Yi, Zhang Min, Wang Man ( 191 )
- Dimensional Division and Test of Lean Knowledge Management Capability: Based on Grounded Theory  
..... Zhang Bo, Niu Zhanwen, Wang Xiaoqiu ( 200 )
- Research on the Construction of Enterprise Knowledge Innovation Ability Model and Its Network Structure: Knowledge Flow Perspective  
..... Liao Xianling, Chen Ying, Jiang Xiujian, Yan Wei ( 210 )
- Intellectual Property Information Disclosure and Value Relevance of Listed Companies  
..... Liu Xiaoyu, Bao Xinzong ( 218 )

## Theory and Methodology of Management Science

- Probe into Procurement of Scientific Research Projects: A Case Study of Comprehensive Research Facilities in Support of CFETR  
..... Fu Peisong, Zeng Gang, Lu Yu, Chen Junling, Li Jiangang ( 223 )
- Transformation of Traditional Management Theory Based on Digital Situation: Construction of Discourse System of Data-Based View  
..... Song Lifeng, Guo Hai, Yang Zhuen ( 228 )
- Research on the Barriers and Policy Implications of Sharing Economy in Modern China  
.....Li Munan, Huang Jin ( 237 )

## Research on Low-carbon Development and Green Development

- Dynamic Correlation Between Environmental Regulation and Green Technology Innovation: Retesting Based on "Porter Hypothesis"  
..... Wang Ren ( 243 )
- Research on Fluctuation of Energy Intensity in China Under Biased Technological Progress  
.....Liu Huihui, Xu Chao ( 251 )
- Can Environmental Regulation and Technical Progress Achieve a Win-Win Situation Under Global Value Chain?: An Empirical Study of China's Industries  
..... Wang Yuyan, Liu Xiaojuan, Lu Shanshan ( 260 )
- The Enlightenment of Australian Carbon Market Law Enforcement Supervision System to China  
..... Fan Wei ( 267 )