

《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 ·8
第40卷
总第450期

广东省科学学与科技管理研究会 主办

目 次

自主创新专论

双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——双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技术创效率测度研究

..... 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)

科技成果转化与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 槿 (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 韬 (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 Jiaxin, 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 Xiujuan, Yan Wei (210)
Intellectual Property Information Disclosure and Value Relevance of Listed Companies Liu Xiaoyu, Bao Xinzhang (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)