

# KEJI GUANLI YANJIU

2019 年 第 21 期 (半月刊)

(1981 年创刊 总第 439 期)

## 目 次

### ● 自主创新专论

刊 名: 科技管理研究

创刊日期: 1981 年

卷 期: 2019 年第 39 卷总第 439 期

时空信息基础设施建设与服务标准体系框架构建

广东省科学技术厅	主管	..... 郑 鹰, 刘小强, 张秋义, 付 强 (1)
中国科技指标研究会	合办	产业创新生态系统种群构成与产业创新能力的关系——基于向量
广东省科学学与科技管理研究会	主办	自回归 (VAR) 模型的实证分析 ..... 朱 翔 (7)
广东省科技创新监测研究中心	协办	创新能力、创新溢出对经济增长的动态影响——基于北京的数据
华南农业大学		..... 江艳泓, 马艳华, 宋 伟, 赵树良 (14)
广东省科学技术情报研究所		

社 长: 姚化荣

主 编: 江 涌

副主编: 熊 俊 陈 夏 蔡郁桦

副社长: 张 威

编 辑: 熊 俊 张 威 陈 夏  
廖政权 蔡郁桦 卢 霞

英文审核: 曹丽燕 夏奇峰

编 务: 李炳超 赵巧蓉

编辑、出版: 《科技管理研究》杂志社

### ● 科技发展与政策

中国大学科技园发展模式转变研究——基于北京、上海、武汉等多

地大学科技园调查及中外比较分析 ..... 卫 平, 高小燕 (20)

中国财税政策对企业 R&D 的影响效应——基于创业板高新技术企

业的实证分析 ..... 田 发, 谢 凡, 柳 璐 (26)

广东省高层次人才政策历史回顾与展望——基于 1978—2018 年的

本期责任编辑: 陈 夏

政策文本分析 ..... 陈 杰, 叶小刚, 练星硕, 刘佐菁 (33)

# KEJI GUANLI YANJIU

2019 年 第 21 期 (半月刊)

(1981 年创刊 总第 439 期)

民营企业技术创新政策工具的重要性评价——基于佛山市 248 家民营企业的问卷调查

..... 陈志明，李波 (40)

我国科技决策智库人才队伍建设研究 ..... 邱丹逸，袁永 (46)

## ● 科技指标与评价

科技型企业的融资结构与创新效率关系——来自创业板的经验证据 ..... 钱燕，段姝，张林郁 (53)

大数据企业知识产权质押融资风险评价 ..... 张目，王新谱 (61)

科技计划项目实施中的区域合作网络分析——以国家重点研发计划“纳米科技”重点专项为例

..... 刘蔚，陈白雪，陈晓文，屈宝强 (67)

网络视角下智慧城市外部智慧性作用机制探究 ..... 朱海伦，赵树良，宋伟 (74)

“双创”背景下科技型中小企业创新项目风险评估模型构建 ..... 林海 (83)

## ● 区域科技进步

科技创新链促进海南天然橡胶全产业链发展

..... 刘锐金，莫业勇，杨琳，何长辉，符莉，伍薇，罗微 (91)

新时代河北省科技创业服务体系优化研究——基于需求分析视角 ..... 冯赵建 (98)

## ● 产业科技管理

开放式创新、人力资本异质性与企业绩效——基于科技服务业的实证 ..... 张珺涵，罗守贵 (105)

# KEJI GUANLI YANJIU

2019年 第21期（半月刊）

（1981年创刊 总第439期）

---

公平偏好视角下复杂产品共性技术供给模式研究 ..... 周国华, 胡慧中, 李施瑶 (113)

企业网络嵌入性对创新绩效的影响——网络权力的中介作用及吸收能力的调节作用

..... 王核成, 李 鑫 (122)

装备制造业集群式创新的学习网络及优化路径——以徐州工程机械产业集群为例

..... 简晓彬, 陈伟博 (130)

海洋产业结构升级、海洋科技创新与海洋经济增长——基于省际数据面板向量自回归 (PVAR) 模型

的分析 ..... 杜 军, 寇佳丽, 赵培阳 (137)

技术并购对医药企业创新绩效的影响：基于吸收能力和动态能力的分析

..... 张娜娜, 苏敏艳, 郑慧凌, 王紫红, 高 山 (147)

复杂系统视角下我国汽车产业技术创新网络演进研究 ..... 李菲菲, 崔金栋, 王胜文, 高志豪 (154)

## ● 管理理论与方法

特许经营模式下跨境物流联盟技术授权博弈分析 ..... 杜志平, 付帅帅, 王丹丹 (160)

装备采购中的成本节约型知识产权定价——一种基于三方共赢理念的使用费确定方法

..... 杨成斌, 孙胜祥, 魏 华 (167)

跨域环境治理的多元主体共建共享机制构建 ..... 褚义景, 戴胜利 (172)

基于数据模型的模块化建筑构件进度 - 成本协同管理研究 ..... 马国丰, 江 山 (178)

基于价值网络的智能可持续产品服务系统运作范式 ..... 张 磊, 魏全申, 李 锋 (185)

信息化、城镇化与产业结构升级的互动关系 ..... 纪成君, 孙晓霞 (194)

# KEJI GUANLI YANJIU

2019 年 第 21 期 (半月刊)

(1981 年创刊 总第 439 期)

## ● 低碳与绿色发展研究

我国绿色供应链研究的演变与新兴趋势——基于 CSSCI 文献的 CiteSpace 可视化分析

..... 刘 艳, 王正荣, 钱 坤 (200)

新常态下广东绿色发展特征和区域差异研究 ..... 卞 勇, 匡耀求, 曾雪兰, 徐伟嘉 (208)

环境保护投资的经济、社会与环境效率研究——基于三阶段数据包络分析 (DEA) 模型

..... 孙 钰, 姜宁宁, 崔 寅 (219)

碳税政策下港口与船舶减排决策的博弈分析 ..... 桑高峰, 孟燕萍 (227)

中国建筑业碳排放效率测度与空间关联特征 ..... 张广泰, 贾 楠 (236)

制造商主导下的名牌产品供应链减排策略——基于公平感知视角 ..... 杜建国, 姜琼琼 (243)

## ● 科学学研究

科学、科学家、科技智库与公共决策 ..... 吕旭宁, 肖尤丹 (253)

国家科学院治理理论研究——基于默顿科学社会学的视角 ..... 鲁云鹏, 李晓琳 (259)

# CONTENTS

Construction of Spatio-temporal Information Infrastructure and Service Standard System Framework	Zheng Ying, Liu Xiaoqiang, Zhang Qiuyi, Fu Qiang ( 1 )
Relationship Between the Composition of Industrial Innovation Ecosystem and Industrial Innovation Ability: Empirical Analysis of Vector Autoregressive (VAR) Model	Zhu Xiang ( 7 )
Dynamic Effect of Innovation Ability and Innovation Overflow on Economic Growth: Data Based on Beijing	Jiang Yanhong, Ma Yanhua, Song Wei, Zhao Shuliang ( 14 )
Research on the Transformation of Development Model of Chinese University Science Park: Based on the Investigation of University Science Parks in Beijing, Shanghai, Wuhan, etc., and the Comparative Analysis Between China and Foreign Countries	Wei Ping, Gao Xiaoyan ( 20 )
The Effects of China's Fiscal and Tax Policy on R&D in Enterprises: An Empirical Analysis of the High-tech Enterprise Based on GEM	Tian Fa, Xie Fan, Liu Lu ( 26 )
Historical Review and Prospect of High-level Talent Policy in Guangdong Province: Based on the Analysis of Policy Texts from 1978 to 2018	Chen Jie, Ye Xiaogang, Lian Xingshuo, Liu Zuojing ( 33 )
Evaluation on the Importance of Technology Innovation Policy Tools in Private Enterprises: Based on a Questionnaire Survey of 248 Private Enterprises in Foshan City	Chen Zhiming, Li Bo ( 40 )
Study on the Construction of Talent Team of Science and Technology Decision Think Tank of China	Qiu Danyi, Yuan Yong ( 46 )
Financing Structure and Innovation Efficiency of Science and Technological Enterprises: Empirical Evidence from Listing Corporations of GEM	Qian Yan, Duan Shu, Zhang Linyu ( 53 )
Evaluation on Risk of Intellectual Property Pledge Financing for Big Data Enterprises	Zhang Mu, Wang Xinpu ( 61 )
Regional Cooperation Network Analysis on Science and Technology Project: Taking the "Nano Technology" Key Special Project of the National Key Research and Development Plan of China as an Example	Liu Wei, Chen Baixue, Chen Xiaowen, Qu Baoqiang ( 67 )
Research on the External Intelligence Mechanism of Intelligent City from the Perspective of Network	Zhu Hailun, Zhao Shuliang, Song Wei ( 74 )
Construction of Risk Assessment Model for Innovation Project of Science and Technology Small and Medium-sized Enterprises Under the Background of "Mass Entrepreneurship and Innovation"	Lin Hai ( 83 )
Scientific and Technological Innovation Chain Promotes the Development of Hainan Natural Rubber Industry Chain	Liu Ruijin, Mo Yeyong, Yang Lin, He Changhui, Fu Li, Wu Wei, Luo Wei ( 91 )
Research on the Optimization of Science and Technology Entrepreneurship Service System in Hebei Province in the New Era: From the Perspective of Demand Analysis	Feng Zhaojian ( 98 )
Open Innovation, Human Capital Heterogeneity and Organizational Performance: Empirical Study Based on Science and Technology Service Industry	Zhang Junhan, Luo Shougui ( 105 )
Common Technology Supply Mode of Complex Products from the Perspective of Fairness Preference	Zhou Guohua, Hu Huizhong, Li Shiya ( 113 )

Impact of Enterprise Network Embeddedness on Innovation Performance: Network Power as the Mediator and Absorptive Capacity as the Moderator.....	Wang Hecheng, Li Xin ( 122 )
Learning Network and Optimization Path of Cluster Innovation in the Equipment Manufacturing Industry: A Case Study of Xuzhou Construction Machinery Industry Cluster .....	Jian Xiaobin, Chen Weibo ( 130 )
Upgrading of Marine Industrial Structure, Innovation of Marine Science and Technology and Marine Economic Growth: Analysis Based on Panel Vector Autoregressive (PVAR) Model of Interprovincial Data .....	Du Jun, Kou Jiali, Zhao Peiyang ( 137 )
Influence of Technology Merger and Acquisition on Innovation Performance of Pharmaceutical Enterprises: An Analysis Based on Absorbability and Dynamic Ability.....	Zhang Nana, Su Minyan, Zheng Huiling, Wang Zihong, Gao Shan ( 147 )
Study of the Technology Innovation Network of China's Automobile Industry Under the Complex System .....	Li Feifei, Cui Jindong, Wang Shengwen, Gao Zhihao ( 154 )
Game Analysis of Technology Authorization of Cross-border Logistics Alliance Under Franchise Mode .....	Du Zhiping, Fu Shuaishuai, Wang Dandan ( 160 )
Cost-saving Intellectual Property Pricing in Equipment Procurement: A Royalty Determination Method Based on Three-way Win-Win Concept .....	Yang Chengbin, Sun Shengxiang, Wei Hua ( 167 )
Construction of Multi-subject Co-Construction and Sharing Mechanism for Cross-domain Environmental Governance .....	Chu Yijing, Dai Shengli ( 172 )
Schedule-Cost Cooperative Management of Modular Building Components Based on Data Model .....	Ma Guofeng, Jiang Shan ( 178 )
Operations Paradigm of Value Network Based on Intelligent Sustainable Product Service System .....	Zhang Lei, Wei Quanshen, Li Feng ( 185 )
Interactive Relationship Between Informatization, Urbanization and Industrial Structure Upgrading .....	Ji Chengjun, Sun Xiaoxia ( 194 )
The Evolution and Emerging Trends of China's Green Supply Chain Research: Visual Analysis of CiteSpace Based on CSSCI Literatures .....	Liu Yan, Wang Zhengrong, Qian Kun ( 200 )
Study on the Characteristics and Regional Differences of Green Development in Guangdong Province Under the New Normal .....	Bian Yong, Kuang Yaoqiu, Zeng Xuelan, Xu Weijia ( 208 )
Research on Economic, Social and Environmental Efficiency of Environmental Protection Investment: Based on Three-stage DEA Model .....	Sun Yu, Jiang Ningning, Cui Yin ( 219 )
Game Analysis of Port and Ship Decisions on Emission Reduction Under Carbon Tax Policy .....	Sang Gaofeng, Meng Yanping ( 227 )
Measurement and Spatial Correlation Characteristics of Carbon Emission Efficiency in China's Construction Industry .....	Zhang Guangtai, Jia Nan ( 236 )
Emission Reduction Strategy of Famous-brand Products Supply Chain Under Manufacturer-led: Based on the Perspective of Fair Perception .....	Du Jianguo, Jiang Qiongqiong ( 243 )
Science, Scientists, Science and Technology Think Tank and Public Policy Making .....	Lü Xuning, Xiao Youdan ( 253 )
Research on Governance Theory of the National Academy of Sciences: From the Perspective of Merton Sociology of Science .....	Lu Yunpeng, Li Xiaolin ( 259 )