

KEJI GUANLI YANJIU

2019 年 第 21 期 (半月刊)

(1981 年创刊 总第 439 期)

目 次

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

广东省科学技术厅 主管
中国科技指标研究会 合办
广东省科学学与科技管理研究会 主办
广东省科技创新监测研究中心 协办
华南农业大学
广东省科学技术情报研究所

社 长: 姚化荣

主 编: 江 湧

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

本期责任编辑: 陈 夏

● 自主创新专论

时空信息基础设施建设与服务标准体系框架构建

..... 郑 鹰, 刘小强, 张秋义, 付 强 (1)

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

自回归 (VAR) 模型的实证分析 朱 翔 (7)

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

..... 江艳泓, 马艳华, 宋 伟, 赵树良 (14)

● 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

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)

跨境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 Zuoqing (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 Shiyao (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)