

《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 • 4
第40卷 总第446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

智能制造企业技术创新效率及其影响因素研究

..... 楼旭明, 徐聪聪 (1)

新经济独角兽企业的培育路径探析——以江苏省为例

..... 张学艳, 周小虎, 王 侨 (8)

改革开放 40 年河南省创新能力在全国地位分析

..... 高顺成, 李玉芬 (13)

科技发展与政策

政府引导基金研究述评与建模展望——基于文献计量与投资组合的视角

..... 齐 岳, 廖科智, 张天媛, 冯筱瑢 (24)

我国科技决策智库体系及内部运行机制研究

..... 胡海鹏, 袁 永 (34)

我国农业众创空间的发展模式与困境剖析——基于京沪苏鄂四地的实地调研

..... 张孝宇, 马 莹, 马 佳 (40)

科研竞争力视角下中国与中亚五国的科技合作研究

..... 曾静婷, 王雯婧 (48)

文献量化视角下人才引进政策评估

..... 李国锋, 孙雨洁 (61)

科技指标与评价

政府数据开放背景下科技创新能力评价研究

..... 赵龙文, 黄 娟 (73)

中国众创空间运营效率评价及影响因素研究

..... 许亚楠, 黄钟仪, 王 艺, 向玥颖 (80)

文化与科技产业融合度测算分析

..... 于 泽 (88)

科技管理研究

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

(第 40 卷总第 446 期)

第 4 期 (半月刊)

2020 年 2 月 20 日

区域科技进步

浙江省服务业标准化能力评价及其协调度分析

..... 张宝友, 何月明, 孟丽君, 杨玉香 (98)

南京生态城市建设与产业结构关联分析——基于 PCA-GRA 模型的实证分析

..... 吴远征, 张智光 (107)

高校与研发机构科技管理

基于区块链的国家实验室技术转移管理研究

..... 冯伟波, 徐作圣, 周源, 周羽 (118)

广东高校科研创新效率动态评价——高水平大学建设前后对比分析

..... 李韵婷, 张日新 (120)

“互联网+”高校大型分析测试仪器开放共享的管理探索与实践——以华南理工大学材料平台公共分析测试中心为例

..... 詹美燕, 李春明 (127)

科技人员创业融入人才培养体系的实践与探索——以温州科技职业学院为例

..... 林时进, 邵敏 (132)

产业科技管理

公有云服务商竞争力的中美比较

..... 卢天池, 张国有 (138)

中国集成电路产业专利产出与绩效的关系

..... 王晓川, 李昱, 周国华, 孙理军 (146)

我国制造业与现代生产性服务业融合发展研究——基于产品内国际分工的视角

..... 王娟, 张鹏 (154)

传统产业、战略性新兴产业研发投入与补贴政策

..... 种大双, 孙娜, 孙绍荣, 杨枫 (164)

科技要素投入对产业结构升级的影响——基于 2005—2016 年中国省际面板数据的实证研究

..... 刘艺璇, 贺建风 (173)

产业创新生态的运行现状、发展潜力与类别

..... 温科, 张贵, 张晓阳 (179)

科技管理研究

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

(第 40 卷总第 446 期)

第 4 期 (半月刊)

2020 年 2 月 20 日

知识与知识产权管理

跨组织知识转化中的知识增值影响因素研究——基于“互联网+”协同创新

方刚, 顾莉莉 (191)

基于改进区间数相似理想解排序法的知识产权质押融资风险评价

鲍新中, 谢文静, 董文妍 (198)

知识产权质押融资风险分散路径

南星恒, 田静 (206)

管理理论与方法

基于决策实验室分析的研发网络风险交互关系识别与测度

刘慧, 杨乃定, 张延禄, 李芮萌 (212)

加州自动驾驶汽车道路测试管理的特点及启示

赵世佳, 徐楠, 陈全思 (220)

工程项目实施状态诊断指标的自适应调整模型

王毅, 郭玉, 侯学良 (226)

众创空间用户持续使用意愿形成机理: 基于自我决定理论的一个研究框架

张建民, 陈雅惠, 李亚玲 (232)

低碳与绿色发展研究

绿色供应商整合对外部知识采用与绿色创新的影响——兼容性的调节效应

赵娜, 孔婷, 刘勤明, 冯泰文, 石柯尔 (239)

基于环境库兹涅茨曲线模型的农作物产量与碳足迹关系研究——以黑龙江省水稻生产为例

刘建君, 陈红, 马晋宇 (248)

自愿参与型环境规制与企业研发创新关系——基于政府监管与媒体关注视角的实证研究

秦颖, 孙慧 (254)

科学学研究

创业伦理: 问题、审视与对策

陈子薇 (263)

基于协同创新的广东省军民融合深度发展模式研究

郭洪飞, 史进程, 庄淑铧, 邓长兴, 何智慧 (268)

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

Vol.40 No.4 20 February 2020

CONTENTS

Discussions on Self-dependent Endogenous Innovation

Research on Technological Innovation Efficiency and Its Influencing Factors of Intelligent Manufacturing Enterprises	Lou Xuming, Xu Congcong (1)
Exploring the Cultivation Path of Unicorn Enterprises in the New Economy: Taking Jiangsu Province as an Example	Zhang Xueyan, Zhou Xiaohu, Wang Qiao (8)
Analysis on the Status of Henan Province's Innovation Ability in China for 40 Years of Reform and Opening-up	Gao Shuncheng, Li Yufen (13)

Science & Technology Development and S&T Policy

Review of Government Guidance Fund and Modeling Prospect: Based on Bibliometrics and Portfolio Perspectives	Qi Yue, Liao Kezhi, Zhang Tianyuan, Feng Xiaorong (24)
Research on Chinese Science and Technology Decision-making Think Tank System and Its Internal Operation Mechanism	Hu Haipeng, Yuan Yong (34)
Analysis of Development Model and Dilemma of Agricultural Maker Spaces in China: Based on Field Survey of Beijing, Shanghai, Jiangsu and Hubei	Zhang Xiaoyu, Ma Ying, Ma Jia (40)
Research on Scientific Cooperation Between China and the Five Central Asian Countries from the Perspective of Scientific Research Competitiveness	Zeng Jingting, Wang Wenjing (48)
Evaluation of Talent Introduction Policy from the Perspective of Document Quantization	Li Guofeng, Sun Yujie (61)

Science & Technology Indicators and S&T Evaluation

Research on Evaluation of Scientific and Technological Innovation Capability Under the Background of Open Government Data	Zhao Longwen, Huang Juan (73)
Study on Efficiency Evaluation and Influencing Factors of Make Space Operation in China	Xu Ya'nan, Huang Zhongyi, Wang Yi, Xiang Yueying (80)
Measurement and Analysis of Convergence Degree of Culture and Technology Industry	Yu Ze (88)

Regional Science & Technology Advancement

Evaluation and Coordination Analysis of Standardization Capability of Service Industry in Zhejiang Province	Zhang Baoyou, He Yueming, Meng Lijun, Yang Yuxiang (98)
Analysis of the Relation Between the Construction of Ecological City and Industrial Structure in Nanjing: Empirical Analysis Based on PCA-GRA Model	Wu Yuanzheng, Zhang Zhiguang (107)

Research Management in Universities and Research Institutes

Technology Transfer Management in National Laboratories: A Blockchain-Based Approach	Feng Weibo, Xu Zuosheng, Zhou Yuan, Zhou Yu (115)
Dynamic Evaluation of Scientific Research Innovation Efficiency in Guangdong Universities: Comparative Analysis Before and After Construction of High-level Universities	Li Yunting, Zhang Rixin (120)
Exploration and Practice of Open-sharing for Large Analytical Instruments in Universities with "Internet+": Taking Public Analysis and Testing Center of Material Platform in South China University of Technology as an Example	Zhan Meiyuan, Li Chunming (127)
Practice and Exploration of Science and Technology Personnel's Integration into Talent Training System: Taking Wenzhou Vocational College of Science and Technology as an Example	Lin Shijin, Shao Min (132)

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

Vol.40 No.4 20 February 2020

Industrial Science & Technology Research Management

Comparative Studies on China–U.S. Public Cloud Vendors

..... Lu Tianchi, Zhang Guoyou (138)

Relationship Between Patent Output and Performance of IC Industry in China

..... Wang Xiaochuan, Li Yu, Zhou Guohua, Sun Lijun (146)

Research on Integration and Development of Manufacturing Industry and Modern Productive Services in China: Based on the Perspective of International Division of Labor Within the Product

..... Wang Juan, Zhang Peng (154)

R&D Investment and Subsidy Policies for Traditional and Strategic Emerging Industries

..... Chong Dashuang, Sun Na, Sun Shaorong, Yang Feng (164)

Impact of Science and Technology Input on the Upgrading of Industrial Structure: An Empirical Study of Interprovincial Panel Data Based on China 2005–2016

..... Liu Yixuan, He Jianfeng (173)

Operation Status, Development Potential and Category of Industrial Innovation Ecology

..... Wen Ke, Zhang Gui, Zhang Xiaoyang (179)

Knowledge Management and Intellectual Property Management

Research on Influencing Factors of Knowledge Value-added in the Transformation of Cross Organizational Knowledge: Based on "Internet +" Collaborative Innovation

..... Fang Gang, Gu Lili (191)

Risk Assessment of IP-backed Financing Based on An Improved Interval Number TOPSIS Method

..... Bao Xinzhong, Xie Wenjing, Dong Wenyan (198)

Risk Dispersion Path of Intellectual Property Pledge Financing

..... Nan Xingheng, Tian Jing (206)

Theory and Methodology of Management Science

Identification and Measurement of Risk Interactions in R&D Network Based on DEMATEL

..... Liu Hui, Yang Naiding, Zhang Yanlu, Li Ruimeng (212)

Enlightenment of Road Testing Management of Autonomous Vehicles in California

..... Zhao Shijia, Xu Nan, Chen Quansi (220)

Self-adaptive Adjustment Model of Implement Status Diagnosis Index in Large-scale Construction Project

..... Wang Yi, Guo Yu, Hou Xueliang (226)

User's Continuance Usage Intention Mechanism in Maker Space: A Framework Based on Self-determination Theory

..... Zhang Jianmin, Chen Yahui, Li Yaling (232)

Research on Low-carbon Development and Green Development

Impact of Green Supplier Integration on External Knowledge Adoption and Green Innovation: Moderating Effects of Compatibility

..... Zhao Na, Kong Ting, Liu Qinning, Feng Taiwen, Shi Keer (239)

Study on the Relationship Between Crop Yield and Carbon Footprint Based on Environmental Kuznets Curve Model: Taking Rice Production in Heilongjiang Province as an Example

..... Liu Jianjun, Chen Hong, Ma Jinyu (248)

Relationship Between Voluntary Participation in Environmental Regulation and R&D: Based on Government Supervision and Media Attention

..... Qin Ying, Sun Hui (254)

Studies in Science of Science

Ethics of Entrepreneurship: Problems, Examination and Countermeasures

..... Chen Ziwei (263)

Research on the Deep Development Model of Military–Civilian Integration in Guangdong Based on Collaborative Innovation

..... Guo Hongfei, Shi Jincheng, Zhuang Shuhua, Deng Changxing, He Zhihui (268)