

《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452期

10

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 452 期)

第 10 期 (半月刊)

2020 年 5 月 20 日

目次

自主创新专论

创新驱动下企业创新能力提升路径及机制——基于单案例的探索性研究

..... 吴画斌, 许庆瑞, 陈政融 (1)

创新驱动高技术产业升级——基于省际面板数据研究

..... 周霞, 王雯童 (10)

中国高新区创业生态路径选择——基于 115 家高新区的定性比较分析 (QCA)

..... 孙国强, 郭荣旺, 张宝建, 李鹏利 (19)

资源型城市创新生态系统的驱动效应分析

..... 徐君, 任腾飞, 戈兴成, 贾倩 (26)

科技发展与政策

基于生命周期的中国科技金融支持体系研究

..... 王黎明, 周羽中, 王宁, 李凯 (36)

政府资助对产学研协同创新绩效的影响——来自江苏省数据

..... 刘一新, 张卓 (42)

基于 CiteSpace 的国内外海洋科技研究现状及热点分析

..... 杜军, 寇佳丽, 鄢波, 赵培阳 (48)

科技指标与评价

国家技术转移体系建设评估研究与实践

..... 梁玲玲, 张春鹏, 黄静, 张杰, 张祥宇 (56)

中国海洋科技创新能力测度及空间特征——基于 36 个涉海城市的实证分析

..... 揭晓蒙, 汪航, 汪永生, 向长生, 李玉龙, 王文涛, 孙清 (65)

基于网络层次分析的新型研发机构共建绩效评价体系研究

..... 郭百涛, 王帅斌, 王冀宁, 何云梦 (72)

核电企业开放式创新能力评价——基于改进突变级数法

..... 李玉琼, 郑镇强 (80)

新时期我国省际全要素生产率空间收敛特征及影响因素

..... 陈长江, 高波 (87)

科技管理研究

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

(第 40 卷总第 452 期)

第 10 期 (半月刊)

2020 年 5 月 20 日

微信公众号知识共享能力云评价模型构建方法及其应用

..... 刘格格, 张 军 (95)

区域科技进步

粤港澳大湾区科技创新的优势与短板——基于多源数据的世界四大湾区对比研究

..... 杨道玲, 邢玉冠, 李祥丽 (105)

京津冀三地区域创新生态发展评价及耦合研究——生态位视角

..... 温 科, 张 贵 (112)

湖南省科技投入关联因素相关性及其因果关系测度

..... 谢静波, 黄晓林, 王 辉, 陈新胜 (120)

研发外包促进欠发达地区产业转型升级路径研究——以青海省为例

..... 王一鸣, 陈 虎 (126)

高校与研发机构科技管理

农业科研机构对外科技服务效率差异性研究

..... 杨传喜, 王修梅 (132)

高校科研管理体系对比分析——以卡迪夫大学和西北工业大学为例

..... 李春林, 吴晓涵, 林 童, 陆 风 (138)

“双一流”高校医学学科科研竞争力分析

..... 廖 鹏, 乔冠华, 金 鑫, 王志锋, 贾金忠 (145)

高校科研人力资本迁移意愿影响因素研究——基于计划行为理论视角

..... 张昭俊, 郑菲鸿, 王秀丽 (151)

产业科技管理

资源拼凑、吸收能力与战略柔性的关系——以中国制造企业为例

..... 段晓红, 侯俊东, 向龙斌 (158)

基于共同平台的科技型小微企业合作绩效研究

..... 张相斌, 樊竹清 (164)

动态管理能力与企业创新绩效的关系——商业模式设计的中介作用

..... 李 康, 王金凤, 冯立杰 (174)

科技管理研究

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

(第 40 卷总第 452 期)

第 10 期 (半月刊)

2020 年 5 月 20 日

知识与知识产权管理

基于密度峰值聚类的专利地图制作方法

..... 黄柏如, 周志平, 王 利, 赵卫东 (182)

国内科技报告推广现状与对策建议——以广东省为例

..... 蔡利超, 朱佳雨, 王鸿飞, 张文君 (187)

信息化研究

基于建筑信息模型促进装配式建筑精益建造的精益管理模式

..... 陈敬武, 班立杰 (196)

新型研发机构监测系统模型构建与机制设计

..... 任志宽, 龙云凤 (206)

管理理论与方法

国家重点研发计划项目执行管理实践探析——以我国林业资源高效利用领域项目为例

..... 王 瑀, 刘玉鹏 (214)

基于知识管理的数据服务企业商业模式分析——以杭州 F 科技有限公司为例

..... 姚丽霞, 龚 铨 (220)

基于混合粒子群算法的项目群工期压缩模型研究

..... 丰景春, 赵文静, 丰慧, 王龙宝 (228)

科学学研究

中国科学技术馆观众满意度研究

..... 樊 庆, 徐 扬 (238)

论地方高校青年教师科研能力提升的内化路径——基于“生命自觉”的视角

..... 刘黎明 (244)

彩页图片

高校人力资源管理与服务信息化路径创新探索 / 创新科教发展理念视域下大学生育人平台构建探索 / 组织行为学视野下的高校教育教学评价管理探究 / 信息化时代增强高校学生思想政治教育实效性的思考 / 新媒体时代高校美术教育信息化探究 / 中国高校教育产业融合发展营销管理模式浅论 / 烟台城市视觉管理系统规划探究 / 少数民族村寨旅游扶贫管理研究

万方数据

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

Vol.40 No.10 20 May 2020

CONTENTS

Discussions on Endogenous Innovation

- Path and Mechanism of Enterprise Innovation Capability Improvement Driven by Innovation: Exploratory Research Based on a Single Case Wu Huabin, Xu Qingrui, Chen Zhengrong (1)
- Innovation-driven Upgrading of High-tech Industry: A Research Based on Provincial Panel Data Zhou Xia, Wang Wentong (10)
- Path Selection of Entrepreneurial Ecology in China's High-tech Zones: Qualitative Comparative Analysis (QCA) Based on 115 High-tech Zones Sun Guoqiang, Guo Rongwang, Zhang Baojian, Li Pengli (19)
- Analysis on Driving Effect of Resource-based City Innovation Ecosystem Xu Jun, Ren Tengfei, Ge Xingcheng, Jia Qian (26)

Science & Technology Development and S&T Policy

- Study on the Science and Technology Financial Supporting System of China Based on Lifecycle Theory Wang Liming, Zhou Yuzhong, Wang Ning, Li Kai (36)
- Effect of Government Funding on Regional Performance of Industry-University-Research Collaborative Innovation: Data from Jiangsu Province Liu Yixin, Zhang Zhuo (42)
- Current Status and Hotspot Analysis of Marine Science and Technology Based on CiteSpace Du Jun, Kou Jiali, Yan Bo, Zhao Peiyang (48)

Science & Technology Indicators and S&T Evaluation

- Research and Practice on Evaluation Method of National Technology Transfer System Liang Lingling, Zhang Chunpeng, Huang Jing, Zhang Jie, Zhang Xiangyu (56)
- Measurement and Spatial Characteristics of China's Marine S&T Innovation Capability: Empirical Analysis Based on 36 Sea-related Cities Jie Xiaomeng, Wang Hang, Wang Yongsheng, Xiang Changsheng, Li Yulong, Wang Wentao, Sun Qing (65)
- Research on Co-construction Performance Evaluation System of New R&D Institutions Based on ANP Guo Baitao, Wang Shuaibin, Wang Jining, He Yunmeng (72)
- Evaluation on the Open Innovation Ability of Nuclear Power Enterprises: Based on Improved Catastrophe Progression Method Li Yuqiong, Zheng Zhenqiang (80)
- Spatial Convergence Characteristics and Influencing Factors of Inter-Provincial Total Factor Productivity in the New Period Chen Changjiang, Gao Bo (87)
- Construction Method and Application of Cloud Evaluation Model for the Knowledge-sharing Capabilities of WeChat Official Accounts Liu Gege, Zhang Jun (95)

Regional Science & Technology Advancement

- Advantages and Shortcomings of Science and Technology Innovation of the Guangdong-Hong Kong-Macao Greater Bay Area: Comparison of the World's Four Major Bays Areas Based on Multi-source Data Yang Daoling, Xing Yuguan, Li Xiangli (105)
- Evaluation and Coupling Study of Regional Innovative Eco-development in Beijing-Tianjin-Hebei: A Niche Perspective Wen Ke, Zhang Gui (112)
- Measurement of Correlation Factor and Causality of Science and Technology Input in Hunan Province Xie Jingbo, Huang Xiaolin, Wang Hui, Chen Xinsheng (120)
- Path of R&D Outsourcing for Promoting Industrial Transformation and Upgrading in Underdeveloped Areas: A Case Study of Qinghai Province Wang Yiming, Chen Hu (126)

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

Vol.40 No.10 20 May 2020

Research Management in Universities and Research Institutes

- Study on External Science and Technology Services Efficiency of Agricultural Research Institutions
..... Yang Chuanxi, Wang Xiumei (132)
- A Comparative Study on Scientific Research Management System in Colleges and Universities: Taking Cardiff University and Northwestern Polytechnic University as Examples
..... Li Chunlin, Wu Xiaohan, Lin Tong, Lu Feng (138)
- Analysis on Medical Subject Research Competitiveness of "Double First-class" Colleges and Universities
..... Liao Peng, Qiao Guanhua, Jin Xin, Wang Zhifeng, Jia Jinzhong (145)
- Research on Influencing Factors of Human Capital Transfer Willingness in Colleges and Universities: Based on the Theory of Planned Behavior
..... Zhang Zhaojun, Zheng Feihong, Wang Xiuli (151)

Industrial Research Management

- Relationship Among Resource Bricolage, Absorptive Capacity and Strategic Flexibility:A Case Study of Chinese Manufacturing Enterprises
..... Duan Xiaohong, Hou Jundong, Xiang Longbin (158)
- Research on Cooperation Performance of Small and Micro Technology-based Enterprises Based on Common Platform
..... Zhang Xiangbin, Fan Zhuqing (164)
- Relationship Between Dynamic Managerial Capabilities and Enterprise Innovation Performance: Intermediary Role of Business Model Design
..... Li Kang, Wang Jinfeng, Feng Lijie (174)

Knowledge Management and Intellectual Property Management

- Method for Constructing Patent Map Based on CFSFDP
..... Huang Bairu, Zhou Zhiping, Wang Li, Zhao Weidong (182)
- Promotion Status and Countermeasures of Domestic Science and Technology Report: Taking Guangdong Province as an Example
..... Cai Lichao, Zhu Jiayu, Wang Hongfei, Zhang Wenjun (187)

Research on Informatization

- Lean Management Model for Promoting Prefabricated Building Lean Construction Based on Building Information Model
..... Chen Jingwu, Ban Lijie (196)
- Model Construction and Mechanism Design of Monitoring System for New R&D Institutions
..... Ren Zhikuan, Long Yunfeng (206)

Theory and Methodology of Management Science

- Analysis and Suggestions on Management of the National Key R&D Program: Taking the Projects in the Field of High Efficiency Utilization of Forestry Resources in China as an Example
..... Wang Yu, Liu Yupeng (214)
- A Business Model Analysis of Data Service Enterprise on Knowledge Management: A Case Study of Hangzhou F Technology Co. Ltd.
..... Yao Lixia, Gong Quan (220)
- Research on Time-limit Compression Model of Programs Based on Hybrid Particle Swarm Optimization
..... Feng Jingchun, Zhao Wenjing, Feng Hui, Wang Longbao (228)

Studies in Science of Science

- Research on Audience Satisfaction of China Science and Technology Museum
..... Fan Qing, Xu Yang (238)
- Insight into the Internalization Path of Improving Scientific Research Ability of Young Teachers in Local Colleges and Universities: Based on "Life Consciousness" Perspective
..... Liu Liming (244)