

《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451期

9

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 451 期)

第 9 期 (半月刊)

2020 年 5 月 10 日

目 次

自主创新专论

科技创新团队基于冲突比例变化的创新管理研究构思与展望

..... 万 涛, 张莹莹, 大月博司 (1)

维法耦合视角下的商业模式创新方法研究

..... 王金凤, 刁莹莹, 冯立杰, 刘 鹏 (6)

科技发展政策

我国科技创新立法的价值重塑及制度因应

..... 李政刚 (13)

R&D 投入对中国迈进高收入国家的襄助效应

..... 刘小瑜, 辛 韵 (20)

政府资助国际合作效果的国别和学科差异研究

..... 蔡小静, 吕晓赞, 周 萍 (28)

国家创新系统下日本超智能社会对我国智慧社会建设的启示

..... 郭雨晖, 汤志伟, 赵 迪, 王 研 (37)

加快广东技术转移体系建设对策研究

..... 陈金德, 张宗法, 周宇英 (45)

科技指标与评价

科研项目产出绩效评价研究——以干细胞科研领域为例

..... 杨 宁, 文 奕, 胡正银, 覃筱楚, 向 彬 (52)

中国省域农业科技创新能力评价——基于绿色发展视角

..... 梁俊芬, 方 伟, 万 忠, 张 磊 (60)

广东创新驱动发展能力监测评价研究

..... 胡海鹏, 袁 永 (68)

区域科技进步

中国区域高等教育与科技创新协调发展测度实证研究

..... 孔 伟, 刘 岩, 治丹丹, 朱 飞, 高志越 (74)

科技管理研究

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

(第 40 卷总第 451 期)

第 9 期 (半月刊)

2020 年 5 月 10 日

长三角高校科研创新绩效评价及影响因素研究——基于 DEA-Malmquist-Tobit 模型

..... 张家峰, 李佳楠, 陈红喜, 周洁 (80)

广东企业科技特派员与企业共生理理研究

..... 李朝阳, 郑海涛, 张建功 (88)

基于质性研究的河南省科技人才政策焦点分析

..... 张大力, 葛玉辉 (93)

产业科技管理

中国高科技企业社会关系投资与科技补贴的关系研究

..... 朱瑾璇, 朱启贵, 关瑾 (98)

我国智能网联汽车操作系统发展的实施策略

..... 赵世佳, 徐可, 宋娟, 王伟 (107)

组织创新力研究

精神 - 制度 - 行为: 企业创新胜任力研究

..... 李子彪, 吕鲲鹏, 李叶, 孙可远 (112)

国家科技重大专项科研人员激励机制分析和建议

..... 李洪祥, 孟璐, 冯洁, 万玉民, 欧阳进良, 黄灿宏 (120)

绩效评价公平感对员工绩效的影响机制研究——以高科技企业知识型员工为例

..... 周文霞, 齐乾 (126)

知识与知识产权管理

基于客观组合赋权模型的企业专利质量评价研究——以苏州市吴中区知识密集型企业为例

..... 黄俊伟, 张晓月 (133)

员工支持感知对知识共享行为的影响研究——基于心理资源的视角

..... 韩丽红, 潘静洲, 路琳 (142)

信息化研究

基于 BIM 的 EPC 项目信息价值链增值研究

..... 丰景春, 吴凯丽, 李晟 (149)

大数据视域下安全信息资源管理模式研究

..... 吴林, 吴超, 吴娥 (156)

科技管理研究

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

(第 40 卷总第 451 期)

第 9 期 (半月刊)

2020 年 5 月 10 日

管理理论与方法

化学灾害中个体风险感知的系统动力学建模与仿真研究

..... 王中邨, 张春颜 (163)

全生命周期管理模式下的仪器设备购置专项实施探析

..... 蔡焯柳, 钟艺峰, 董润喜, 苏秋成 (170)

基于改进 FMEA 的 E-learning 系统质量失效模式风险排序

..... 宫华萍, 尤建新 (176)

制造服务化市场的多主体竞争分析——基于服务市场共同度和服务能力等价性视角

..... 林 莉, 马江璐, 李靖华 (187)

低碳与绿色发展研究

二元性绿色创新对我国制造企业竞争优势的影响: 技术动荡性的调节作用

..... 王娟茹, 刘 娟 (196)

碳排放权交易减轻中国工业碳锁定了吗? ——基于 DID 及 SDID 方法的实证分析

..... 孙丽文, 赵 鹏, 任相伟, 韩 莹 (205)

地方政府竞争与环境污染的动态关系研究

..... 冉启英, 杨小东, 任思雨 (212)

基于因子分析法和熵值法的我国可再生能源配额分配研究

..... 刘秋华, 徐 芑, 陈 洁 (222)

基于 SEM 的新能源产业集群形成影响因素实证研究

..... 郭立伟, 叶 峥 (228)

科学学研究

“大科学”的相关概念及发展演变研究

..... 吴 博, 周利民 (237)

基于建设世界科技强国的我国建国 70 年创新文化演进脉络和战略进路

..... 杨忠泰, 白菊玲 (244)

彩页图片

思政课教师科研能力提升与思政教育创新建设 / 新时期高校教育与科研管理探究 / 知识生产模式转型背景下
高校课程管理探析 / 基于核心素养的科技英语研究生教育培养探索 / 高等教育信息化对教学管理改革的推动
探究 / 信息时代高校英语教学管理工作探究 / 高职扩招背景下资历框架信息化建设初探

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

Vol.40 No.9 10 May 2020

CONTENTS

Discussions on Endogenous Innovation

- The Conception and Prospect of the Research on Innovation Management Based on the Change of the Proportion of Conflict
..... Wan Tao, Zhang Yingying, Hiroshi Otsuki (1)
- Research on Business Model Innovation Method from the Perspective of Dimensions and Rules Coupling
..... Wang Jinfeng, Diao Yingying, Feng Lijie, Liu Peng (6)

Science & Technology Development and S & T Policy

- Reflection and Construction of Scientific and Technological Innovation Legislation in China
..... Li Zhenggang (13)
- Research on the Assistance Effect of R&D Investment to China's Development into a High-income Country
..... Liu Xiaoyu, Xin Yun (20)
- A Study of Country and Discipline Variations in Government Funded International Collaboration
..... Cai Xiaojing, Lü Xiaozan, Zhou Ping (28)
- The Enlightenment of the Super Smart Society in Japan to the Construction of China's Smart Society Based on the National Innovation System
..... Guo Yuhui, Tang Zhiwei, Zhao Di, Wang Yan (37)
- Research on Accelerating the Construction of Technology Transfer System in Guangdong
..... Chen Jinde, Zhang Zongfa, Zhou Yuying (45)

Science & Technology Indicators and S & T Evaluation

- Research on Output Performance Evaluation of Scientific Research Projects: a Case Study of Stem Cell Research
..... Yang Ning , Wen Yi, Hu Zhengyin, Tan Xiaochu, Xiang Bin (52)
- Evaluation of China's Provincial Agricultural Science and Technology Innovation Ability from the Perspective of Green Development
..... Liang Junfen, Fang Wei, Wan Zhong, Zhang Lei (60)
- Research on Monitoring and Evaluation of Innovation Driven Development Capability in Guangdong Province
..... Hu Haipeng, Yuan Yong (68)

Regional Science & Technology Advancement

- An Empirical Study on the Measures of Coordinated Development of Regional Higher Education and Scientific and Technological Innovation in China
..... Kong Wei, Liu Yan, Zhi Dandan, Zhu Fei, Gao Zhiyue (74)
- Research on the Performance Evaluation and Influencing Factors of Scientific Research Innovation in Universities across the Yangtze River Delta: Based on DEA-Malmquist-Tobit Model
..... Zhang Jiafeng, Li Jianan, Chen Hongxi, Zhou Jie (80)
- Research on the Symbiosis Mechanism of Guangdong Enterprise Science and Technology Commissioners and Enterprises
..... Li Zhaoyang, Zheng Haitao, Zhang Jiangong (88)
- A Qualitative Research on the Focus of Science and Technology Talent Policy of Henan Province
..... Zhang Dali, Ge Yuhui (93)

Industrial Research Management

- Research on the Relationship between Investments of Social Connections and Technology Subsidies in Chinese High-Tech Enterprises
..... Zhu Jinxuan, Zhu Qigui, Guan Jin (98)
- Analysis of Intelligent Connected Vehicle Operating System and Its Implementation Strategy
..... Zhao Shijia1, Xu Ke, Song Juan, Wang Wei (107)

Organizational Innovation Capacity

- Spirit-institution-behavior: Research on the Innovation Competence of Enterprise
..... Li Zibiao, Lv Kunpeng, Li Ye, Sun Keyuan (112)

SCIENCE AND TECHNOLOGY MANAGEMENT RESEARCH

Vol.40 No.9 10 May 2020

- Analysis and Recommendations for the Incentive Mechanism of National Science and Technology Major Projects
..... Li Hongxiang, Meng Lu, Feng Jie, Wan Yumin, Ouyang Jinliang, Huang Canhong (120)
- The Influencing Mechanism of Performance Appraisal Justices on Employee Performances Based on Knowledge Employees of High-tech Enterprise
..... Zhou Wenxia, Qi Qian (126)

Knowledge Management and Intellectual Property Management

- Research on Enterprise Patents Quality Evaluation Based on Objective Combination Weighting Model: Taking the Knowledge-intensive Enterprises in Wuzhong District of Suzhou City as an Example
..... Huang Junwei, Zhang Xiaoyue (133)
- The Effect of Employees' Perceived Support on Knowledge Sharing Behavior Based on the Psychological Resource Perspective
..... Han Lihong, Pan Jingzhou, Lu Lin (142)

Research on Informatization

- Research on Information Value Chain of EPC Project Based on BIM
..... Feng Jingchun, Wu Kaili, Li Sheng (149)
- Research on Safety Information Resources Management Mode from the Perspective of Big Data
..... Wu Lin, Wu Chao, Wu E (156)

Theory and Methodology of Management Science

- System Dynamics Modeling and Simulation of Individual Risk Perception in Chemical Disaster
..... Wang Zhongyou, Zhang Chunyan (163)
- Analysis on the Implementation of Instrument and Equipment Project under the Whole Life Cycle Management Model
..... Cai Zhiliu, Zhong Yifeng, Dong Runxi, Su Qiucheng (170)
- Risk Ranking of Quality Failure Mode of E-Learning System Based on Improved FMEA
..... Gong Huaping, You Jianxin (176)
- Multi-agent Competition Analysis of Manufacturing Servitization Market Based on Service Market Commonality and Service Capability Equivalence
..... Lin Li, Ma Jiangu, Li Jinghua (187)

Research on Low-carbon Development and Green Development

- The Impact of Ambidextrous Green Innovation on the Competitive Advantage of Chinese Manufacturing Firms: the Moderating Role of Technological Turbulence
..... Wang Juanru, Liu Juan (196)
- Does Carbon Trading Reduce Carbon Lock-in in China's Industry?: An Empirical Analysis Based on DID and SDID Method
..... Sun Liwen, Zhao Peng, Ren Xiangwei, Han Ying (205)
- Study on the dynamic relationship between Local Government Competition and Environmental pollution
..... Ran Qiyang, Yang Xiaodong, Ren Siyu (212)
- Research on China's Renewable Energy Quota Distribution Based on Factor Analysis and Entropy Method
..... Liu Qiuhua, Xu Yan, Chen Jie (222)
- Empirical Study on the Influencing Factors of the Formation of New Energy Industrial Cluster Based on SEM
..... Guo Liwei, Ye Zheng (228)

Studies in Science of Science

- Research on the Related Concepts and Development of Big Science
..... Wu Bo, Zhou Limin (237)
- Evolution Context and Strategic Route of Innovation Culture since the Founding of the People's Republic of China Based on Building a World Scientific and Technological Power
..... Yang Zhongtai, Bai Juling (244)