

中国科技资源导刊

2024年5月 第56卷 第3期

目 次

· 科技资源共享理论与技术 ·

- 企业技术风险阈值激活模型构建研究——以智能网联汽车产业链为例 张越 曹悦 白晨 (1)
我国科研仪器管理标准体系研究 岳琦 王晋 徐振国 周琼琼 范治成 (10)
国家重点研发计划项目成果后评估试点实践研究 李堂军 张巧显 杨帆 贾国伟 刘江锐 柯兵 (17)

· 科学数据资源管理与应用 ·

- 基于政策导向的科学数据权属问题分析 王呈珊 王瑞丹 (26)
我国地理空间数据资源开放现状、问题与对策研究 刘桂锋 薛银焕 刘琼 韩牧哲 (34)
基于价值链视角的科学数据流通与利用研究 肖旭 伏仪彦 (48)
面向数据密集型科研的科学数据管理模式研究 支凤稳 史洁 郑彦宁 (55)
世界主要国家跨境数据流动的政策法规及其启示 杨晶 霍佳鑫 (65)

· 地方科技资源建设 ·

- 国内外生物医药产业创新补助机制实践探讨——基于广州市生物医药后补助项目的分析 张斌 戴贵宝 余全民 (72)
“大科普”的理论蕴含与实现路径研究——基于湖北省构建大科普格局实践的考察 余瑞 黄涛 (82)
比较视角下科技服务业空间集聚的区位影响因素研究——基于区位熵灰色关联分析 赵磊 (94)
省级公益类科研院所创新绩效评估及实证研究 张爱琴 周娟美 赵公民 (103)

CHINA SCIENCE & TECHNOLOGY RESOURCES REVIEW

Vol.53 NO.3 May, 2024

CONTENTS

Theory and Technology of Scientific and Technical Resources Sharing

- Research on Enterprise Technical Risk Threshold Activation Model Construction ——Take Intelligent Connected Vehicle (ICV) Industrial Chain as an Example ZHANG Yue, CAO Yue, BAI Chen(1)
Research on the Management Standard System of Scientific Instruments in China YUE Qi, WANG Jin, XU Zhenguo, ZHOU Qiongqiong, FAN Zhicheng(10)
Practice Thinking on Post-evaluation Experiment of the National Key Research and Development Project Achievements LI Tangjun, ZHANG Qiaoxian, YANG Fan, JIA Guowei, LIU Jiangrui, KE Bing(17)

Management and Applications of Scientific Data Resources

- Analysis of the Ownership of Scientific Data under Policy Guidance WANG Chengshan, WANG Ruidan(26)
Research on the Status, Problems and Countermeasures of the Opening of Geospatial Data Resources in China LIU Guifeng, XUE Yinhuan, LIU Qiong, HAN Muzhe(34)
Research on the Circulation and Utilisation of Scientific Data Based on the Value Chain Perspective XIAO Xu, FU Yiyuan(48)
Research on Scientific Data Management Model for Data Intensive Research ZHI Fengwen, SHI Jie, ZHENG Yanning(55)
Policies and Regulations of Cross-border Data Flow in Major Counties in the World and Its Enlightenment YANG Jing, HUO Jiaxin(65)

Construction of Local Scientific and Technical Resources

- Discussion on the Practice of Innovation Subsidy Mechanism of Biomedical Industry at Home and Abroad ——Based on the Analysis of Guangzhou Bio-Pharmaceutical Post-Subsidy Project ZHANG Bin, DAI Guibao, YU Quanmin(72)
Research on the Theoretical Implication and Realization Path of “Big Science Popularization” : An Investigation Based on the Practice of Constructing a Big Science Popularization Pattern in Hubei YU Rui, HUANG Tao(82)
Research on the Location Influencing Factors of Spatial Agglomeration of Science and Technology Service Industry from a Comparative ——Based on Location Quotient Grey Correlation Analysis ZHAO Lei(94)
Evaluation and Empirical Study on Innovation Performance of Provincial Public Welfare Research Institutes ZHANG Aiqin, ZHOU Juanmei, ZHAO Gongmin(103)