

中国科技资源导刊

2024年7月 第56卷 第4期

目 次

· 科技资源共享与管理 ·

- 科技报告法律属性与知识产权归属分析 许燕任亮 (1)
英国社会科学院小额科研项目资助特征及对我国的启示 刘笑房春婷 (7)
价值链视域下数据确权机制研究 张玄玄 白晨 张越 曹悦 (14)
支持性人力资源实践、柔 性能 力与适应性绩效 迟考勋 孙静 贾晓康 魏海波 (24)
农业农村领域国家重点研发计划揭榜挂帅项目实施机制初探 赵婉莹 邢志鹏 卢兵友 (32)

· 科技资源支撑创新服务 ·

- 科技成果转化政策系统协同度分析——以秦创原为例 闫星宇 王育晓 许文青 (39)
基于知识图谱的中文科技文献问答系统构建研究
..... 李琳娜 丁楷 韩红旗 王力 李艾丹 (51)
专利主题关联视角下储能技术演化分析 徐进 赵长宇 王范华 范慧博 (63)

· 地方科技资源建设 ·

- 山西省科技创新与乡村产业振兴耦合协调分析 刘甜 王香花 赵红亮 (73)
湖南省创新型县(市、区)创新能力评价——基于综合赋权的障碍因子诊断
..... 熊雯雯 曾德超 (85)
以创新政策为核心的惠企政策智慧服务平台建设研究——以宁夏政策计算器为例
..... 马家瑨 安娜 (94)
基于DEA模型的科技政策效果评价——以福建省企业研发投入补助为例 朱婷婷 (102)

CHINA SCIENCE & TECHNOLOGY RESOURCES REVIEW

Vol.53 NO.4 July, 2024

CONTENTS

Sharing and Management of Scientific and Technical Resources

- Analysis of the Legal Attribute and Intellectual Property Ownership of Science and Technology Reports XU Yan, REN Liang(1)
- Characteristics of Small Research Grants by the British Academy and Insights for China LIU Xiao, FANG Chunting(7)
- Research on the Mechanism of Data Rights from the Perspective of Value Chain ZHANG Xuanxuan, BAI Chen, ZHANG Yue, CAO Yue(14)
- Supportive Human Resources Practice, Flexibility and Adaptive Performance CHI Kaoxun, SUN Jing, JIA Xiaokang, WEI Haibo(24)
- Study on Implementation Mechanism of the National Key Research and Development Program for Enlisting and Leading Projects in the Agriculture and Rural Areas ZHAO Wanying, XING Zhipeng, LU Bingyou(32)

Scientific and Technical Resources Support Innovative Services

- Analysis of the Synergistic Degree of S&T Achievements Transformation Policies:
The Case of Qinchuangyuan YAN Xingyu, WANG Yuxiao, XU Wenqing(39)
- Research on the Construction of Question Answering System of Chinese Scientific and Technical Literature Based on Knowledge Graph LI Linna, DING Kai, HANHongqi, WANG Li, LI Aidan(51)
- Evolution Analysis of Energy Storage Technology from the Perspective of Patent Topic Correlation XU Jin, ZHAO Changyu, WANG Fanhua, FAN Huibo(63)

Construction of Local Scientific and Technical Resources

- Coupling and Coordination Analysis of Scientific and Technical Innovation and Rural Industry Revitalization LIU Tian, WANG Xianghua, ZHAO Hongliang(73)
- Evaluation of the Innovative Ability of Innovative Counties (Cities and Districts) in Hunan Province:
A Diagnosis of Obstacle Factors Based on Comprehensive Empowerment XIONG Wenwen, ZENG Dechao(85)
- Research on the Construction of Smart Service Platforms for Benefiting Enterprises with Innovation Policies as the Core—Taking Ningxia Policy Calculator as an Example MA Jiajin, AN Na(94)
- Evaluation of Science and Technology Policy Effectiveness Based on the DEA Model:
A Case Study of Research and Development Subsidies for Enterprises in Fujian Province ZHU Tingting(102)