

中国科技资源导刊

2023年9月 第55卷 第5期

目 次

· 科技资源共享与管理 ·

- 我国科学数据中心建设现状及其运行机制研究..... 戴力新 戴 琦 (1)
我国科技情报服务研究主题回顾与展望..... 支凤稳 马小琪 曹明帅 郑彦宁 (11)
科技资源视角下科技计划科技档案、科技报告和科学数据协同管理对策研究
——以山东省为例..... 乔 振 赵 贤 范玥婷 邵红琪 (22)
基于词性自动机的关键短语抽取方法..... 王凌霄 王弋波 朱礼军 (31)

· 科技资源服务与利用 ·

- 开放科学背景下全球灾害数据共享平台建设与应用的现状分析
..... 闵晓冬 王卷乐 韩保民 袁月蕾 段博文 邵亚婷 李 凯 (41)
高等教育人才培养与经济高质量发展耦合协调及障碍度研究..... 刘章良 张爱琴 (53)
基于科技大数据的医药健康产业情报服务系统框架设计..... 陈晓玲 张世彤 (65)

· 科技创新与成果转化 ·

- 网络空间中科技信息机构同三螺旋创新系统的关系研究..... 赵 康 (78)
陕西省科技成果转化政策组态效应研究..... 阳一文 王育晓 闫星宇 王 霞 (90)
韩国应对半导体产业“卡脖子”难题的策略研究
——基于科技风险管理视角..... 韩莉娜 李栋亮 谈 力 江笑颜 (101)

CHINA SCIENCE & TECHNOLOGY RESOURCES REVIEW

Vol.55 NO.5 Sept., 2023

CONTENTS

Sharing and Management of Scientific and Technical Resources

- Research on the Construction Status and Operation Mechanism of China's Scientific Data Center DAI Lixin, DAI Qi(1)
- Review and Prospect of Chinese Science and Technology Information Service Research Topic ZHI Fengwen, MA Xiaoqi, CAO Mingshuai, ZHENG Yanning(11)
- Research on Collaborative Management Strategies of Scientific Research Archives, S&T Report and Scientific Data of S&T Programs from the Perspective of S&T Resources
—Taking Shandong as an Example QIAO Zhen, ZHAO Xian, XUN Yueting, SHAO Hongqi(22)
- Keyphrase Extraction Algorithm via Tagging Finite Automation WANG Lingxiao, WANG Yibo, ZHU Lijun(31)

Service and Utilization of Scientific and Technical Resources

- Evaluation of the International Disaster Database under the Open Science Initiative MIN Xiaodong, WANG Juanle, HAN Baomin, YUAN Yuelei, DUAN Bowen, SHAO Yating, LI Kai(41)
- Research on the Coupling Coordination and Obstacles Between Higher Education Talent Training and High Quality Economic Development LIU Zhangliang, ZHANG Aiqin(53)
- Design of Medical and Health Industry Information Service System Framework Based on Science and Technology Big Data CHEN Xiaoling, ZHANG Shitong(65)

Scientific and Technical Innovation and Achievement Transformation

- Research on the Relationship Between Science and Technology Information Institutions and Triple Helix Innovation System in Cyberspace ZHAO Kang(78)
- Research on the Configuration Effect of the Policy for the Transformation of Scientific and Technical Achievements in Shaanxi Province YANG Yiwen, WANG Yuxiao, YAN Xingyu, WANG Xia(90)
- South Korea's Strategy System, Main Characteristics and Enlightenment Suggestions to Deal with the "Stuck Necking" Problem of Semiconductor Industry—Based on the Perspective of Scientific and Technical Risk Management HAN Lina, LI Dongliang, TAN Li, JIANG Xiaoyan(101)