

中国科技资源导刊

2023年7月 第55卷 第4期

目 次

· 科技资源管理与应用 ·

- 我国新时期科技人才战略布局的若干思考 张志刚 徐 辉 (1)
项目型科研团队的执行特征分析 刘 蔚 屈宝强 陈白雪 孙小郁 (9)
“放管服”背景下新疆横向项目管理优化研究 张 秋 (19)
国家高新技术产业化基地高质量发展路径研究 刘志春 (26)
国际众创空间与孵化器研究热点趋势及其启示 李 煊 郭婷婷 马敏象 (32)

· 科学数据资源管理与应用 ·

- 科学数据确权研究 高依旻 樊 博 孟 勇 (44)
科学数据中心和高校图书馆科学数据服务实践研究 蒋 甜 许哲平 陈学娟 曾 燕 (52)
基于区块链的科技创新平台科学数据管理研究 周俊杰 方少亮 赵晓萌 林 珠 (62)
国际科技论文撤稿特征分析 张 希 等 孙雪原 张 显 (73)

· 科技创新与区域发展 ·

- 试论金砖国家创新基地建设的创新发展策略 姚子辉 (82)
中国与世界科技强国科技奖励制度比较与启示 刘 辉 (92)
基于专利视角的新型储能技术创新发展态势分析 桂 婕 陈 亮 余 池 (100)

CHINA SCIENCE & TECHNOLOGY RESOURCES REVIEW

Vol.55 NO.4 Jul., 2023

CONTENTS

Management and Application of Scientific and Technical Resources

- Some Reflections on the Strategic Layout of Scientific and Technical Talents in the New Period of China ZHANG Zhigang, XU Hui(1)
- Analysis of the Characteristics of Project Oriented Scientific Research Teams LIU Wei, QU Baoqiang, CHEN Baixue, SUN Xiaoyu(9)
- Research on Optimization of Horizontal Project Management in Xinjiang under the Background of “Relaxing Management and Servicing” ZHANG Qiu(19)
- Study on High Quality Development Path of National High-tech Industrialization Bases LIU Zhichun(26)
- International Hacker-space and Incubator Research Hotspot Tendency Analysis and Inspiration LI Xuan, GUO Tingting, MA Minxiang(32)

Management and Application of Scientific Data Resources

- Research on the Right Confirmation of Scientific Data GAO Yimin, FAN Bo, MENG Yong(44)
- Research on Scientific Data Service Practice of Scientific Data Centers and University Libraries JIANG Tian, XU Zheping, CHEN Xuejuan, ZENG Yan(52)
- Research on the Scientific Data Management of Science and Technology Innovation Platform Based on Blockchain ZHOU Junjie, FANG Shaoliang, ZHAO Xiaomeng, LIN Zhu(62)
- Analysis on the Characteristics of Withdrawal of International Scientific Papers ZHANG Xi, SUN Xueyuan, ZHANG Yu(73)

Scientific and Technological Innovation and Regional Development

- On the Innovation Development Strategy of BRICS Innovation Base Construction YAO Zihui(82)
- Comparison and Insight of the Science and Technology Award Systems of China and the World’s Leading Science and Technology Countries LIU Hui(92)
- Analysis of the Development Situation of New Energy Storage Technology Innovation from the Perspective of Patents GUI Jie, CHEN Liang, YU Chi(100)