

# 中国科技资源导刊

2025年11月 第57卷 第6期(卷终)

## 目次

### · 科技资源建设与利用 ·

国家质量基础设施科技专项成果分类研究

..... 张家林 张巧显 王浩 李堂军 杨帆 王文涛 (1)

多主体协同治理的公共科学数据要素权益分配研究.....成熙姝 白晨 赵伟 (10)

科技体制改革背景下省级科技大监督框架构建研究.....黄立业 吴艳艳 聂静 崔梦 (24)

### · 科技资源共享理论与技术 ·

关键新兴技术推动下的数智化学术出版框架研究.....张贵兰 王健 (32)

野外观测数据质量评价指标体系构建及权重研究.....徐波 许东惠 王呈珊 (40)

一种覆盖所有作者的论文荣誉分配方法——缓解署名分歧的量化锚点

.....韩颖霄 张均胜 郑明 张兆锋 (48)

### · 科技创新与区域发展 ·

资源编排视角下绿色技术创新驱动新质生产力发展的组态路径研究

.....肖美丹 蔡宝进 沙德春 (64)

我国科技人才与科普人才集聚的时空分布及协调发展研究

.....孙欣 刘娅 郑佳 徐慧超 (79)

人工智能驱动科学研究范式下区域科技资源配置优化路径研究——以苏州市为例

.....葛川 陈洪梅 杨莹 (91)

基于熵权-TOPSIS模型的区域创新能力评价研究——以辽宁省为例 ..... 王健 冯煜 (100)

中国科技资源导刊 2025 年度总目录 ..... (I)

# CHINA SCIENCE & TECHNOLOGY RESOURCES REVIEW

Vol.57 No.6 Nov., 2025(Volume End)

---

## CONTENTS

### Construction and Utilization of Scientific and Technical Resources

- Classification Research on Scientific and Technical Project Achievements of the National Quality Infrastructure  
..... ZHANG Jialin, ZHANG Qiaoxian, WANG Hao, LI Tangjun, YANG Fan, WANG Wentao(1)
- Research on the Rights Allocation Mechanisms of Public Scientific Data as Multi-subject Collaborative  
Governance ..... CHENG Xishu, BAI Chen, ZHAO Wei(10)
- Research on the Construction of Provincial large-scale Science and Technology Supervision Framework  
under the Background of Science and Technology System Reform  
..... HUANG Liye, WU Yanyan, NIE Jing, CUI Meng(24)

### Theory and Technology of Scientific and Technical Resources Sharing

- Research on the Digitalized and Intellectualized Academic Publishing Framework Driven  
by Key New Technologies .....ZHANG Guilin, WANG Jian(32)
- Construction and Weight Determination of a Quality Evaluation Index System for Field Observation Data  
..... XU Bo, XU Donghui, WANG Chengshan(40)
- A Comprehensive Credit Allocation Method for All Authors: Quantitative Anchor to Mitigate Authorship  
Disagreements ..... HAN Yingxiao, ZHANG Junsheng, ZHENG Ming, ZHANG Zhaofeng(48)

### Scientific and Technical Innovation and Regional Development

- Research on the Configuration Path of Green Technological Innovation Drives New Quality Productivity  
from the Perspective of Resource Orchestration ..... XIAO Meidan, CAI Baojin, SHA Dechun(64)
- Research on the Spatial and Temporal Distribution and Coordinated Development of the Gathering  
of Scientific and Technical Talents and Science Popularization Talents in China  
..... SUN Xin, LIU Ya, ZHENG Jia, XU Huichao(79)
- Optimization Pathways for Regional Sci-Tech Resource Allocation under the AI for Science Paradigm:  
A Case Study of Suzhou City .....GE Chuan, CHEN Hongmei, YANG Ying(91)
- Research on the Evaluation of Regional Innovation Capability Based on the Entropy  
Weight-TOPSIS Model—A Case Study of Liaoning Province ..... WANG Jian, FENG Yu(100)

- 2025 Index of China Science and Technology Resources Review** ..... (I)