

JOURNAL OF
THE CHINA SOCIETY FOR
SCIENTIFIC AND TECHNICAL INFORMATION

ISSN 1000-0135
CN 11-2257/G3

情报学报

第 42 卷 第 1 期 Volume 42 Number 1

2023

● 科技评价的内涵、分类与方法辨析及完善策略

中国科学技术情报学会
中国科学技术信息研究所 主办

情报学报

Qingbao Xuebao

第 42 卷 第 1 期 2023 年 1 月

目 次

专题约稿

科技评价的内涵、分类与方法辨析及完善策略 贺德方, 潘云涛 (1)

情报理论与方法

基于专利文献的产学研潜在合作关系发现研究 方思越, 陈芳, 王学昭 (10)

基于多元弱关系融合的科学突破主题早期识别研究 刘亚辉, 许海云, 武华维, 刘春江, 王海燕 (19)

引文扩散视角下论文学术影响力和社会影响力比较研究——以生物医学为例 张靖雯, 闵超 (31)

科研团队多样性对学术颠覆性创新的影响研究——以人工智能领域为例 唐旭丽, 李信 (43)

情报技术与应用

自动迭代聚类数据集训练的虚假信息识别方法 张均胜, 孙晓平, 刘志辉 (59)

Smap: 基于文献语义的学科知识图景可视化 张爽, 刘非凡, 罗双玲, 夏昊翔 (74)

情报用户与行为

信息搜索用户的学习投入影响研究: 基于 Kolb 学习风格与认知弹性理论 孙晓宁, 季馥春, 刘思琦 (90)

用户搜索路径特征对信息搜索效果的影响研究——基于 fsQCA 的方法

..... 赵一鸣, 李倩, 邱雨蒙, 陈忆金 (103)

情报学科发展与建设

以科技情报工作宗旨为导向的科技情报工作模型重构研究 刘明月, 杨建林 (113)

Journal of the China Society for Scientific and Technical Information

Vol. 42 No. 1 January 2023

Contents

Special Topics

- Concepts, Classification, Method Analysis, and Improvement Strategies of Scientific Evaluation
..... *He Defang, Pan Yuntao* (1)

Intelligence Theories and Methods

- A Study on the Potential Collaborative Discovery of Industry-Academia-Research Based on Patent Documents ...
..... *Fang Siyue, Chen Fang, Wang Xuezha* (10)
- Scientific Breakthrough Topics Identification in an Early Stage Using Multiple Weak Linkage Fusion
..... *Liu Yahui, Xu Haiyun, Wu Huawei, Liu Chunjiang, Wang Haiyan* (19)
- A Comparative Study of the Academic and Social Impact of Papers from the Diffusion Perspective: Taking Biomedicine as an Example *Zhang Jingwen, Min Chao* (31)
- Effect of the Diversity of Scientific Teams on Disruptive Innovation in Academia: A Case Study in the Field of Artificial Intelligence *Tang Xuli, Li Xin* (43)

Intelligence Technology and Application

- Misinformation Identification Method by Automatic Iterative Clustering Data Set for Training
..... *Zhang Junsheng, Sun Xiaoping, Liu Zhihui* (59)
- Smap: Visualization of Scientific Knowledge Landscape Based on Document Semantics
..... *Zhang Shuang, Liu Feifan, Luo Shuangling, Xia Haoxiang* (74)

Intelligence Users and Behavior

- Research on the Learning Engagement of Information Search Users: Based on Kolb's Learning Style and Cognitive Flexibility Theory *Sun Xiaoning, Ji Fuchun, Liu Siqi* (90)
- Influence of Users' Search Path Characteristics on Information Search Effectiveness: An fsQCA Approach
..... *Zhao Yiming, Li Qian, Qiu Yumeng, Chen Yijin* (103)

Intelligence Discipline Development and Construction

- Research on the Intelligence Work Model of Collaborative Technological Security and Technological Development
..... *Liu Mingyue, Yang Jianlin* (113)