

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 主办
中国科学技术信息研究所

JOURNAL OF THE CHINA SOCIETY FOR SCIENTIFIC AND TECHNICAL INFORMATION

第 42 卷 第 1 期
2023 年 1 月

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 Xuezhao* (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)

Smapp: 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 Siqu* (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)