

# 情报学报

JOURNAL OF THE CHINA SOCIETY FOR SCIENTIFIC  
AND TECHNICAL INFORMATION

第 36 卷 第 8 期

Volume 36 Number 8

# 2017

- 数据科学及其对信息科学的影响
- 术语引用视角下的学科交叉测度  
——以PLOS ONE上六个学科为例
- 国外机构科研数据知识库研究进展

ISSN 1000-0135



9 771000 013178

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 36 卷 第 8 期 2017 年 8 月

### 目 次

#### 情报理论与应用

- 数据科学及其对信息科学的影响.....朝乐门, 卢小宾 (761)
- “数据即服务”背景下图书情报机构科学数据服务的发展机遇.....杨国立, 周 鑫 (772)
- 本体映射系统的评价体系研究.....黄 奇, 范佳林, 陆佳莹, 钱韵洁 (781)
- 加权引用视角下的作者学术影响力评价研究.....马瑞敏, 张 慧, 杨雨华 (790)
- 基于多维技术创新地图与关联规则挖掘的技术机会识别方法研究.....  
.....岳俊举, 冯立杰, 冯奕程, 王金凤 (798)

#### 情报分析方法与技术

- 术语引用视角下的学科交叉测度——以 PLOS ONE 上六个学科为例.....徐庶睿, 卢 超, 章成志 (809)
- 融合链接分析和内容分析视角的主题门户网站信息组织研究——以国际组织 WHO 为例.....  
.....翟姗姗, 许 鑫, 夏立新 (821)
- 基于共现潜在语义向量空间模型的语义核构建.....牛奉高, 张亚宇 (834)
- 微信学术检索用户行为分析与实证研究.....朱 鹏, 朱星圳, 刘子溪 (843)
- 基于联合聚类与用户特征提取的协同过滤推荐算法.....王 琦, 刘东苏 (852)

#### 研究进展与文献综述

- 国外机构科研数据知识库研究进展.....司 莉, 曾粤亮 (859)

**Journal of the China Society for Scientific and Technical Information**  
**Vol. 36 No. 8 Aug. 2017**  
**Contents**

Data Science and Its Implications on Information Science..... *Chao Lemen and Lu Xiaobin* (761)

Opportunity of Science Data Services of Library and Information Institutions Based on Data-as-a-Service .....  
..... *Yang Guoli and Zhou Xin* (772)

Evaluation System Research of an Ontology Mapping System.....  
..... *Huang Qi, Fan Jialin, Lu Jiaying and Qian Yunjie* (781)

Evaluation of Author Academic Influence from the Perspective of Weighted Citation .....  
..... *Ma Ruimin, Zhang Hui and Yang Yuhua* (790)

Study of Technology Opportunity Discovery Methods Based on a Multidimensional Map of Technology Innovation  
and Association Rules Mining ..... *Yue Junju, Feng Lijie, Feng Yicheng and Wang Jinfeng* (798)

Measurement of Interdisciplinary Research from the Perspective of Terminology Citation: Six Disciplines on  
PLOS ONE ..... *Xu Shurui, Lu Chao and Zhang Chengzhi* (809)

Research on the Information Organization on the Theme Portal Website from the Perspective of the Integration of  
Link Analysis and Content Analysis—Taking the WHO as an example..... *Zhai Shanshan, Xu Xin and Xia Lixin* (821)

Semantic Kernel Study Based on Co-occurrence Latent Semantic Vector Space Model.....  
..... *Niu Fenggao and Zhang Yayu* (834)

Analysis and Empirical Study on Users' Behavior of WeChat Academic Search.....  
..... *Zhu Peng, Zhu Xingzhen and Liu Zixi* (843)

Collaborative Filtering Algorithm Based on Bi-clustering and User Attribution Extraction.....  
..... *Wang Yu and Liu Dongsu* (852)

Research Progress on Institutional Research Data Repositories Abroad ..... *Si Li and Zeng Yueliang* (859)