



30会聚网站数据特性分析

高丽¹, 周津慧^{2,3}, 刘雅静²

1. 西安电子科技大学经济与管理学院 西安 710071;
2. 中国科学院国家科学图书馆 北京 100190;
3. 中国科学院软件研究所 北京 100190

Gao Li¹, Zhou Jinhui^{2,3}, Liu Yajing²

1. School of Economics & Management, Xidian University, Xi'an 710071, China;
2. National Science Library, Chinese Academy of Sciences, Beijing 100190, China;
3. Institute of Software, Chinese Academy of Sciences, Beijing 100190, China

- [摘要](#)
- [参考文献](#)
- [相关文章](#)

[Download: PDF \(1098KB\)](#) | [HTML \(1KB\)](#) | [Export: BibTeX or EndNote \(RIS\)](#) | [Supporting Info](#)

摘要 以发表于《现代图书情报技术》2013年第2期中“开放获取、开放知识、开放创新推动开放知识服务模式——30会聚与研究图书馆范式再转变”一文为背景,在对具有30会聚特征的国内外网站进行调查、整理、分析的基础上,总结30资源的覆盖性、开放程度、可计算性及再利用等特性,为读者了解和使用30会聚平台特性提供参考。

关键词: [开放获取](#) [开放数据](#) [开放知识](#) [开放创新](#) [30会聚](#)

Abstract: This paper is based on the paper "Open Access, Open Knowledge, Open Innovation Pushes for Open Knowledge Services——30 Convergence and a New Paradigmatic Shift for Research Libraries" published in the second issue of *New Technology of Library and Information Service* in 2013. On the basis of investigation, sorting and analysis for the websites which own the characteristics of 30 convergence at home and abroad, this paper summarizes the coverage, openness, computability, and re-use features of 30 resource, providing the reference for readers to understand and use the characteristics of 30 convergent platforms.

Keywords: [Open access](#), [Open data](#), [Open knowledge](#), [Open innovation](#), [30 convergence](#)

收稿日期: 2013-07-16;

通讯作者 周津慧 Email: jinhui@iscas.ac.cn

引用本文:

高丽, 周津慧, 刘雅静. 30会聚网站数据特性分析[J]. 现代图书情报技术, 2013, V29(7/8): 1-12

Gao Li, Zhou Jinhui, Liu Yajing. Analysis of Data Characteristics in 30 Convergence Websites[J], 2013, V29(7/8): 1-12

链接本文:

<http://www.infotech.ac.cn/CN/> 或 <http://www.infotech.ac.cn/CN/Y2013/V29/I7/8/1>

- [1] 张晓林. 开放获取、开放知识、开放创新推动开放知识服务模式——30会聚与研究图书馆范式再转变[J]. 现代图书情报技术, 2013(2): 1-10. (Zhang Xiaolin. Open Access, Open Knowledge, Open Innovation Pushes for Open Knowledge Services——30 Convergence and a New Paradigmatic Shift for Research Libraries[J]. *New Technology of Library and Information Service*, 2013(2): 1-10).
- [2] Directory of Open Access Journals[EB/OL]. [2013-03-30]. <http://www.doaj.org/>.
- [3] HighWire[EB/OL]. [2013-03-30]. <http://highwire.stanford.edu/>.
- [4] Laakso M, Welling P, Bukvova H, et al. The Development of Open Access Journal Publishing from 1993 to 2009[J/OL]. *PLoS One*, 6(6): e20961. [2013-07-15]. <http://www.plosone.org/article/info:doi/10.1371/journal.pone.0020961>.
- [5] Laakso M, Björk B. Anatomy of Open Access Publishing: A Study of Longitudinal Development and Internal Structure[J/OL]. *BMC Medicine*, 2012, 10: 124. [2013-07-15]. <http://www.ncbi.nlm.nih.gov/pubmed/23088823/>.
- [6] Directory of Open Access Books[EB/OL]. [2013-03-30]. <http://www.doabooks.org/doab>.
- [7] 数据堂[EB/OL]. [2013-03-30]. <http://www.datatang.com/>. (Data Tang[EB/OL]. [2013-03-30]. <http://www.datatang.com/>.)
- [8] Inter-University Consortium for Political and Social Research[EB/OL]. [2013-03-30]. <http://www.icpsr.umich.edu/icpsrweb/landing.jsp>.

Service

- ▶ [把本文推荐给朋友](#)
- ▶ [加入我的书架](#)
- ▶ [加入引用管理器](#)
- ▶ [Email Alert](#)
- ▶ [RSS](#)

作者相关文章

- ▶ [高丽](#)
- ▶ [周津慧](#)
- ▶ [刘雅静](#)

- [9] Directory of Open Access Journals. By Subject[EB/OL]. [2013-03-30].<http://www.doaj.org/doaj?func=subject&uiLanguage=en>.
- [10] Bielefeld Academic Search Engine. Subject[EB/OL]. [2013-03-30].<http://www.base-search.net/Search/Results?lookfor=&type=all&ling=1&name=&refid=dcbasde>.
- [11] Open Science Directory. Subjects[EB/OL]. [2013-03-30].<http://atoz.ebsco.com/Subjects/8623>.
- [12] 开放存取网站导航[EB/OL]. [2013-03-30].http://navi.nlc.gov.cn/WEB_GT/k_index.php. (Navigation of Open Access Websites[EB/OL]. [2013-03-30].http://navi.nlc.gov.cn/WEB_GT/k_index.php.)
- [13] Library of Congress. Languages[EB/OL]. [2013-03-30]. <http://www.loc.gov/search/index/Language/?q=&sp=1>.
- [14] Directory of Open Access Journals: Language[EB/OL]. [2013-03-30].<http://www.doaj.org/doaj?func=search&template=&uiLanguage=en&query=a>.
- [15] Organic Eprints. Browse Eprints by Document Language[EB/OL]. [2013-03-30]. <http://orgprints.org/view/doclang/>.
- [16] J-STATE. Search Articles[EB/OL]. [2013-03-30].<https://www.jstage.jst.go.jp/AF13S010Init>.
- [17] Organic Eprints. Browse Eprints by Type[EB/OL]. [2013-03-30].<http://orgprints.org/view/type/>.
- [18] Library of Congress. Year[EB/OL]. [2013-03-31].<http://www.loc.gov/search/?q=&dates=%2A-0999>.
- [19] Organic Eprints. Items Where Year is 0200[EB/OL]. [2013-03-31].<http://orgprints.org/view/year/0200.html>.
- [20] British Library. 1001 to 1400[EB/OL]. [2013-03-31].<http://www.bl.uk/reshelp/findhelptime/1001to1400/index.html>.
- [21] The Royal Society. Biographical Records[EB/OL]. [2013-03-31]. <http://royalsociety.org/library/collections/biographical-records/>.
- [22] Roar. All Repositories[EB/OL]. [2013-03-31].http://roar.eprints.org/cgi/roar_search/advanced?exp=1%7C1%7C-recordcount%2F-date%7Carchive%7C-%7C%7C-%7Ceprint_status%3Aeprint_status%3AANY%3AEQ%3Aarchive%26_action_search=1&screen=ROAR%3A%3AFacetSearch&cache=2141618&search_offset=0.
- [23] PLOS ONE. Why Publish with PLOS ONE[EB/OL]. [2013-03-31].<http://www.plosone.org/static/publish>.
- [24] BioMed Central. FAQ[EB/OL]. [2013-03-31].<http://www.biomedcentral.com/about/faq/preprint>.
- [25] Directory of Open Access Journals. Guidelines for Publishers[EB/OL]. [2013-03-31].<http://www.doaj.org/doaj?func=loadTemplate&template=forPublishers&uiLanguage=en>.
- [26] Bielefeld Academic Search Engine. About BASE[EB/OL]. [2013-03-31].<http://www.base-search.net/about/en/index.php>.
- [27] UK Cabinet Office. Open Data White Paper[EB/OL]. [2013-04-07].<http://data.gov.uk/library/open-data-white-paper>.
- [28] PubMed Central. PMC FAQs[EB/OL]. [2013-03-31].<http://www.ncbi.nlm.nih.gov/pmc/about/faq/#q5>.
- [29] HighWire. About HighWire[EB/OL]. [2013-03-31].<http://highwire.stanford.edu/about/>.
- [30] BioMed Central. About BioMed Central[EB/OL]. [2013-03-31].<http://www.biomedcentral.com/about/faq/impactfactor#jif>.
- [31] American Mathematical Society. Publications[EB/OL]. [2013-03-31].<http://www.ams.org/publications/publications>.
- [32] Directory of Open Access Books. For Publisher[EB/OL]. [2013-03-31].<http://www.doabooks.org/doab?func=forPublisher s&uiLanguage=en>.
- [33] CODATA. CODATA Resources[EB/OL]. [2013-03-31].<http://www.codata.org/resources/index.html>.
- [34] The Swiss National Library. Open Data Strategy: "Helveticat" Metadata Released[EB/OL]. [2013-03-31].<http://www.nb.admin.ch/dienstleistungen/04161/index.html?lang=en>.
- [35] Creative Commons. Choose a Licenses[EB/OL]. [2013-04-02].<http://creativecommons.org/license/>.
- [36] Directory of Open Access Journals. By License[EB/OL]. [2013-04-02].<http://www.doaj.org/doaj?func=byLicense&uiLanguage=en>.
- [37] Berners-Lee T. Linked Data[EB/OL]. [2013-04-05].<http://www.w3.org/DesignIssues/LinkedData.html>.
- [38] Lynch C A. Open Computation: Beyond Human-Reader-Centric Views of Scholarly Literatures[A/OL]. //Open Access: Key Strategic, Technical and Economic Aspects[M]. Neil Jacobs. Oxford: Chandos Publishing, 2006: 185-193. [2013-04-05].<http://old.cni.org/staff/cliffpubs/opencomputation.htm>.

- [1] 黄永文, 张建勇, 黄金霞, 王昉. 国外开放科学数据研究综述[J]. 现代图书情报技术, 2013,(5): 21-27
- [2] 张晓林. 开放获取、开放知识、开放创新推动开放知识服务模式——3O会聚与研究图书馆范式再转变[J]. 现代图书情报技术, 2013,29(2): 1-10
- [3] 牛亚真, 祝忠明. 个性化服务中跨系统用户建模方法研究综述[J]. 现代图书情报技术, 2012,28(5): 1-6
- [4] 毕强, 鲍玉来. 基于领域本体和RSS的OA资源集成门户设计与实现[J]. 现代图书情报技术, 2012,28(3): 78-82
- [5] 沈志宏, 张晓林. 关联数据及其应用现状综述[J]. 现代图书情报技术, 2010,26(11): 1-9
- [6] 李春旺. 图书馆集成融汇服务研究*[J]. 现代图书情报技术, 2009,25(12): 1-6
- [7] 何琳, 张振贵, 黄水清. 基于Lucene的OA资源全文检索系统的设计与实现*[J]. 现代图书情报技术, 2009,25(11): 44-48
- [8] 黄水清, 朱书梅. 开放获取资源统一访问平台全文检索工具的设计与实现[J]. 现代图书情报技术, 2008,24(7): 7-12
- [9] 朱江, 时小鸿, 姜恩波, 陈漪红, 鄢小燕. 中国科学院科技会议文献资源库的研建[J]. 现代图书情报技术, 2006,1(10): 1-5

