

- [17] 窦天芳,姜爱蓉.资源发现系统功能分析及应用前景[J].图书情报工作,2012,56(7):38-43.
- [18] LAM C. Chinese e-resource metadata problems that cause access issues[EB/OL]. [2017-04-22]. [http://www.eastasianlib.org/ctp/Workshops/2014/CEAL\\_ERMB\\_Connie\\_rev.pptx](http://www.eastasianlib.org/ctp/Workshops/2014/CEAL_ERMB_Connie_rev.pptx).
- [19] MA B, DENG S, XUE S. Leveraging NISO standards and best

practices to improve discovery and access of digital resources[J]. International journal of librarianship, 2016,1(1):17-37.

# 作者贡献说明:

向佳丽:论文的构思、撰写与修改;

林秀丽:论文部分资料的收集、论文的审校与修改。

## The Analysis on the PIE-J to Improve the Presentation and Identification of E-Journals

Xiang Jiali<sup>1</sup> Connie Lam<sup>2</sup>

<sup>1</sup> Library of Xiamen University, Xiamen 361005

<sup>2</sup> University of Hong Kong Libraries, Hong Kong

**Abstract:** [Purpose/significance] This article analyze the system of PIE-J, it hopes that Chinese can pay more attention to it and all stakeholders of the electronic journals supply chain can work together to optimize the electronic journal metadata. It aims at addressing electronic journals searching issues plaguing stakeholders for a long time. [Method/process] This article analyzes the background, significance, main content, application of PIE-J and its enlightenment on the display and identification of Chinese electronic journal through induction, case study and other methods. [Result/conclusion] PIE-J provides detailed guidance on the identification of electronic journal metadata through concise language and image examples, which can improve the quality of open links, improve the search efficiency and accuracy of journal articles, and further improve and develop the electronic journals. Under the circumstance that China has not yet issued the standard of electronic journal identification, if electronic journal publishers or suppliers in China can refer to PIE-J to optimize the electronic journal metadata, it will greatly enhance the competitiveness of its own products and promote the development of both domestic and overseas markets.

**Keywords:** electronic journals metadata presentation journal identification NISO

## 《图书情报工作》2017 年再创佳绩

2017 年,《图书情报工作》在主管主办单位的支持下,在编委会的领导下,在作者、审稿专家、读者和编辑部的共同努力下,期刊在保持良好发展势头基础上,又取得了新的成绩,在相关评价中继续保持不俗的表现:在中国科技信息研究所《中国科技期刊引证报告(2017 年版社会科学卷)》中,《图书情报工作》在情报学学科中综合排名第一,在图书馆学学科中综合排名第二,在“社会科学领域中国科技核心期刊综合评价总分排名”中,位列中国社科 395 种核心期刊第 23 名;在中国知网的“影响力指数”中学科排名第二,连续三年获评“中国最具国际影响力学术期刊”;在中国人民大学“复印报刊资料转载指数排名”中,全文转载量继续保持名列本学科第一。据悉,在南京大学 CSSCI 和北京大学《中文核心期刊要目总览》以及中国社会科学院、武汉大学等评价系统中,继续保持良好的地位。

2017 年,《图书情报工作》首次入选《2017 年中国科学院科学出版基金科技期刊排行榜》,并获得中国科学院出版基金资助;首次获得推荐参与申请第三届全国“百强报刊”,并最终获得“2017·中国百强报刊”称号。

《图书情报工作》旗下的《知识管理论坛》通过国际最重要的开放获取期刊目录 Directory of Open Access Journal (DOAJ) 的严格审核,成功入选 DOAJ。由《图书情报工作》发起并牵头的“图情期刊联盟网”沉寂多年,2017 年正式得到中国科学院和文献情报中心的支持,重新启动该项目的研究与试点。

(本刊讯)