作者简介

李迎迎,女,1988年生,博士,讲师,研究方向:知识组织,E-mail:yingyinglisd@126.com。 孙玉琦,女,1990年生,博士,研究方向:知识服务。

Research on Multi Granularity Knowledge Organization of Cultural Relics Collection from the Perspective of Cultural Transmission

LI YingYing¹ SUN YuQi^{2,3}

(1. Economics and Management Department of Huaiyin Normal University, Huaian 223001, P. R. China; 2. Wuhan Library, Chinese Academy of Sciences, Wuhan 430071, P. R. China; 3. School of Economic and Management of University of Chinese Academy of Sciences, Beijing 100190, P. R. China)

Abstract: As an important carrier of cultural transmission, cultural relics collection plays an irreplaceable role in cultural protection and cultural utilization. With the continuous development of digital technology, users obtain the knowledge of cultural relics collection through digital means, so it is necessary to effectively organize the knowledge of cultural relics collection. By constructing a multi granularity knowledge system of cultural relics collection, this paper designs the knowledge organization method of cultural relics collection from the aspects of medium granularity and fine granularity, and takes the "Hou Mu Wu" Bronze Ding, a typical representative of cultural relics collection, as an example. The research finds that the multi granularity collection of cultural relics knowledge system has important theoretical significance and practical enlightenment to clarify the classification management mechanism of the collection of cultural relics knowledge, establish the open sharing mechanism of the collection of cultural relics knowledge system, improve the protection mechanism of the collection of cultural relics intellectual property, and promote the coordinated and sustainable development of the collection of cultural relics hardware and software.

Keywords: Multi Granularity; Cultural Relics Collection; Knowledge Organization; Knowledge Unit

(收稿日期: 2022-07-24)

■ 资源推介 ■ -

国家科技期刊开放平台提供开放服务

为实现学术资源的开放共享,为科学研究提供强有力的基础条件,我国陆续建成学术期刊开放服务平台。2013年由全国哲学社会科学规划领导小组批准,中国社会科学院图书馆负责建设的国家哲学社会科学学术期刊数据库(National Social Science Database, NSSD)上线开通,收录社会科学类学术期刊2000多种。2018年,中国科学技术信息研究所负责建设的国家科技期刊开放平台(http://doaj.istic.ac.cn)上线运营,成为我国科技期刊集中开放获取平台,收录期刊1300余种,其中核心期刊占比73%。普通用户可免费获得论文在线阅读和全文下载的一站式服务,还可在线浏览期刊的关键词分析、年度发文量趋势、年度被引趋势、年度影响因子趋势、年度发文机构统计、期刊近十年学科分布等情况;加入平台的期刊社不仅能增加期刊论文的传播途径,提高期刊影响力,还可以免费获得中国科学引文索引数据库(csci.istic.ac.cn)的使用权,及时掌握期刊的引证指标。