



群组集成知识平台可持续发展能力建设应用实践

杨志萍

中国科学院国家科学图书馆成都分馆 成都 610041

Yang Zhiping

The Chengdu Branch of National Science Library, Chinese Academy of Sciences, Chengdu 610041, China

- 摘要
- 参考文献
- 相关文章

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

摘要 以中国科学院国家科学图书馆“十二五”期间正在实施的研究所群组集成知识平台的应用建设为实例,从发展维度、协同维度和可持续维度方面,阐述平台应用建设思路和架构,剖析群组集成知识平台可持续能力建设内容,提出建设可持续发展的融汇各类信息资源、信息服务、内容组织工具、信息共享工具的群组集成知识平台的整体解决方案。

关键词: [研究图书馆](#) [群组](#) [集成知识平台](#) [可持续发展](#) [能力建设](#)

Abstract: Based on the application practice of sustainable knowledge-based subject groups integration platform carried out by National Science Library of Chinese Academy of Sciences during the National Twelfth Five-year Plan period, the paper discusses strategic infrastructure and construction content for the sustainable development of this platform in the views of development dimension, collaboration capacity and sustainable magnitude. The integrated and comprehensive solution of the sustainable development of the platform is proposed from the perspectives of information resources, information services, content-based organization tools, and information-sharing tools.

Keywords: [Academic library](#), [Subject groups](#), [Knowledge-based integration platform](#), [Sustainable development](#), [Capacity development](#)

收稿日期: 2012-08-02;

基金资助:

本文系中国科学院知识创新工程重要方向项目“研究所群组集成知识平台可持续服务能力建设”(项目编号:Y11006)的研究成果之一。

引用本文:

杨志萍. 群组集成知识平台可持续发展能力建设应用实践[J]. 现代图书情报技术, 2012, V28(7/8): 1-5

Yang Zhiping. Development and Application of Sustainable Knowledge-based Subject Groups Integration Platform[J], 2012, V28(7/8): 1-5

链接本文:

<http://www.infotech.ac.cn/CN/> 或 <http://www.infotech.ac.cn/CN/Y2012/V28/I7/8/1>

- [1] 马少兵, 马自卫. 数字图书馆私有云平台的构建研究和应用开发[J]. 现代图书情报技术, 2011(4): 9-16. (Ma Shaobing, Ma Ziwei. Construction of Digital Library Private Cloud Platform and Application Development[J]. *New Technology of Library and Information Service*, 2011(4): 9-16.)
- [2] Cohen S, Ferreira J, Horne A, et al. My Library: Personalized Electronic Services in the Cornell University Library[J/OL]. *D-Lib Magazine*, 2000, 6(4). [2012-06-10]. <http://www.dlib.org/dlib/april00/mistlebauer/04mistlebauer.html>.
- [3] Peters T A, Dorsch J, Bell L, et al. PDAs and Health Sciences Libraries[J]. *Library Hi Tech*, 2003, 21(4): 400-411.
- [4] Devare M, Corson-Rikert J, Caruso B, et al. VIVO: Connecting People, Creating a Virtual Life Sciences Community[J/OL]. *D-Lib Magazine*, 2007, 13(7-8). [2012-06-10]. <http://www.dlib.org/dlib/july07/devare/07devare.html>.
- [5] 刘毅, 汤怡洁, 杨锐, 等. 基于Liferay Portal的所级图书馆集成信息服务平台设计与实现[J]. 现代图书情报技术, 2008(6): 72-77. (Liu Yi, Tang Yijie, Yang Rui, et al. The Design and Implement of Institution Integration Information Platform Based on Liferay Portal[J]. *New Technology of Library and Information Service*, 2008(6): 72-77.)
- [6] 王科, 纪姗姗, 刘芳, 等. iLibrary: 表示层集成融汇服务及系统实现[J]. 现代图书情报技术, 2010(11): 30-36. (Wang Ke, Ji Shanshan, Liu Fang, et al. iLibrary: Presentation Layer Mashup Service and System Implementation[J]. *New Technology of Library and Information Service*, 2010(11): 30-36.)

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

- ▶ [杨志萍](#)

- [7] 黄金霞,宋文,刘毅.中国科学院专业领域知识环境的建设与应用[J]. 图书情报工作 , 2010,54(S2): 343-347,358. (Huang Jinxia,Song Wen,Liu Yi,et al. Developing Subject Knowledge Environments in Chinese Academy of Sciences[J].*Library and Information Service*,2010,54(S2): 343-347,358.)
- [8] 张晓林.研究图书馆2020:嵌入式协作化知识实验室? [J]. 中国图书馆学报 ,2012,38(1):11-20.(Zhang Xiaolin.Research Libraries 2020: Knowledge Collaboratories?[J].*Journal of Library Science in China*,2012,38(1): 11-20.)
- [9] Agenda 21[EB/OL].[2012-06-10]. <http://wenku.baidu.com/view/0d36062ae2bd960590c677e4.html>.
- [10] 牛文元.可持续发展的能力建设[J]. 中国科学院院刊 ,2006,21(1):7-13. (Niu Wenyuan. The Capacity Building of Sustainability in China[J]. *Bulletin of the Chinese Academy of Sciences*,2006,21(1):7-13.)
- [1] 刘毅,王峰,周子健.主从模式研究所群组集成知识平台设计与实现[J]. 现代图书情报技术, 2012,28(7/8): 6-12