图书基本信息

书名:《中国图书馆学报年刊》

13位ISBN编号:9787501340620

10位ISBN编号:7501340625

出版时间:2009-09

出版社:国家图书馆出版社

作者:中国图书馆学报编辑部

页数:210

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

内容概要

《中国图书馆学报年刊(英文版).2009》内容简介:As a nation with rich library traditions, libraries in China are increasingly becoming animportant part in library development globally. The rapid growth of China's economy, greatefforts in the cultural sector and wide adoption of information technology have broughtabout extraordinary changes to China's libraries. Libraries in China have attracted worldwideattention to their vision modification, technology application, development scale, and growthrate. Likewise, research has also been carried out in the field with remarkable advancementas a result. In order to enable our colleagues all over the world to learn about research anddevelopment in China's library field, we launch this English version of Journal of LibraryScience in China which is to be published annually and based on the bimonthly Chineseversion of the journal.

作者简介

收录《中国图书馆学报》近年来发表的学术价值高、影响力大的学术论文近20篇,其中不乏吴慰慈、陈传夫、王子舟、王世伟、马张华、于良芝、肖希明等大家的名作,内容涉及图书馆学研究、图书馆职业、图书馆专业教育、信息检索技术、图书馆立法等各个方面。

书籍目录

Preface: The Inaugural IssueResearch Papers Towards equal and universal access to public library services in China: Consolidation of local public library systems in the context of cultural services for all The blueprint for service transformation at the City University of Hong Kong Library: The project for RFID applications as the starting point Survey and analysis of library science education and occupational demand in China Current status of courses related to information literacy in universities in Taiwan Study on the law content and effect on the regional library legislation in China Problems in the protection of Chinese ancient books: Analysis and strategy Data model for digital library service registry The organizational structure of post-coordinate retrieval systems A comparative study and evaluation on the information indexing models under the networked environmentReviews Advances in scholarly research of library science in China in 2008 The development of China's library and information science education: 1978-2008 Review of China's information and documentation standardization work Discussion Papers Current problems and challenges facing global librarianship Into the future: The challenge and promise of technology for digital libraries The future prospects of the library profession Important events of Chinese libraries in 2008

章节摘录

The pilot test results indicate that both HF and UHF can be used for library self-checkapplications in terms of security, tag conversion, and stocktaking. Undeniably, the UHF project wasmore difficult and complicated when compared to the HF project as the Team needed to developand fine-tune the equipment themselves. However, the UHF system has proved to be superior to the HF system in terms of performance. The involvement of the Library staff and users in productcustomization, interface, and workflow design guaranteed that the final product met the needs of both staff and users in an operational setting.4 Transforming the library services through RFID deploymentEducational transformation expert Michael Fullan believes that the global education system isgoing through an evolution; every stakeholder related to the education industry such as teachers, educational leaders, students, parents, or governments is currently adapting to this transformation (Fullan, 2001). Libraries, as the hub of universities, will need to transform too. For the CityU HKLibrary, the deployment of RFID technology to provide self-check services to users was one of thekey transformation elements. According to Wilfried Kruger's Change Management Iceberg (Kruger, 1998), the change from barcode technology to RFID technology is not simply a transformation that involves money, time, and quality control. (These elements are only the tip of the iceberg.) Moreimportant are the service culture and how users perceive and react to the changes. (These form thebase of the iceberg.) Helping users become familiar with the changes is the key to success, andthis requires the coordination of different factors during the transformation process. Time, space, human resources, ftmding, organization structure, and the technology itself are all factors that the Library has to take into consideration. Careful planning minimizes resistance to transformation. Deploying RFID in an established library can be more difficult than in a brand new library (Boddy & Macbeth, 2000). This explains why the survey results documented in RFID Implementations in California Libraries: Costs and Benefits (Engel, 2008) found that most RFID deployments took place only when libraries movedinto new buildings. However, in City University's case, the deployment of RFID had to be in situ, and careful coordination of the different factors involved becomes even more important if the transformation is to succeed and daily operations are not to be interrupted (Gervone, 2006)) .4.1 Time factor Time has been a critical factor for the RFID testing and will remain equally important for the subsequent library-wide deployment.

编辑推荐

《中国图书馆学报年刊(英文版).2009》是由国家图书馆出版社出版的。

精彩短评

1、参加编辑工作

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu000.com