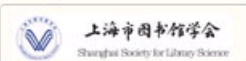


[最新信息](#)
[刊物概况](#)
[新刊先睹](#)
[下期要目](#)
[过刊查询](#)
[录用文稿](#)



• 过刊查询 •

[首页](#) - [过刊查询](#)



沪ICP备05018142

分布式检索中技术的选择

喻红辉 (湖北工业大学图书馆 武汉 430068)

王燕华 (湖北工业大学图书馆 武汉 430068)

文 摘

本文在对现流行的互操作协议的发展和特征进行比较分析基础上，论述了协议与技术发展的相互促进，提出分布式环境下检索中技术选择方案。

关键字

分布式检索 Z39.50 OAI Web服务

Technology's Choice in Distributed Searching

Yuhonghui (The Library of Hubei Polytechnic University, Wuhan 430068)

wangyanhua (The Library of Hubei Polytechnic University, Wuhan 430068)

Abstract: Based on the comparison and analysis these prevailing interoperated protocols' development and feature, this paper discuss the reciprocity between these technologies and protocols, then explain how to choose the right technologies when constructing such a interoperated digital library.

Keywords: Distributed searching, Z39.50, OAI, Web Services