图书馆杂志 TUSHUGUAN ZAZHI

返回首页 | 联系我们 | 网站地图

最新信息 刊物概况 新刊先睹 下期要目 过刊查询

录用文稿



首页 - 过刊查询



网络编辑管理系统





专业学术



网络图林

沪ICP备05018142

e-Science的特点及文献情报机构的应对措施

黄国彬 (中国科学院文献情报中心 中国科学院研究生院 北京 100080) 孙坦 (中国科学院文献情报中心 中国科学院研究生院 北京 100080)

文 摘 e-Science的出现,不仅会给整个科研协作模式带来彻底性的影响,更是给文献情报机构带来发展的契机与挑战。本文通过分析e-Science的发展特点,指出文献情报机构针对目前国内e-Science的发展现状而须采取的有效应对措施,就是给与e-Science密切相关的决策机构与科研机构提供国外在e-Science建设方面的管理经验与运作模式的有用信

关键字 e-Science 数字科研 文献情报机构

The Development Character of e-Science and the analysis of reaction of documentation & information organization in China

 $Huang\ Guobin\ (\ \mbox{The Library of Chinese Academy of Sciences};\ Graduate\ School\ of\ the\ Chinese\ Academy\ of\ SciencesBeijing, 100080\)$

Sun Tan ()

Abstract: e-Science not only will influence downright the whole scientific cooperation model, but also will bring opportunity and challenge to documentation & information organization. The paper analyzes the character of e-Science and points out that the effective way for documentation & information organization to deal with e-Science is to provide useful information that is about management experience and operating model of e-Science abroad to decision organization and scientific organization bearing upon e-Science according to the current development of e-Science in China.

 ${\tt Keywords:} \ \ {\tt e-Science;} \ \ {\tt documentation;} \ \ {\tt information} \ \ {\tt organization}$

2004~2005 上海图书馆上海科学技术情报研究所 版权所有