

INFORMATION SCIENCE PUBLISHING

701 E. Chocolate Avenue, Suite 200, Hershey PA 17033, USA Tel: 717/533-8845; Fax 717/533-8661; URL-http://www.idea-group.com

ITB11003

This chapter appears in the book, Design and Usability of Digital Libraries: Case Studies in the Asia Pacific edited by Yin-Leng Then and Schubert Foo © 2005, Idea Group Inc.

Chapter I

Survey and History of Digital Library Development in the Asia Pacific

Hsinchun Chen University of Arizona, USA

Yilu Zhou University of Arizona, USA

Abstract

Over the past decade the development of digital library activities within Asia Pacific has been steadily increasing. Through a meta-analysis of the publications and content within ICADL and other major regional digital library conferences over the past few years, we see an increase in the level of activity in Asian digital library research. This reflects high continuous interest among digital library researchers and practitioners internationally. Digital library research in the Asia Pacific is uniquely positioned to help develop digital libraries of significant cultural heritage and indigenous knowledge and advance cross-cultural and cross-lingual digital library research.

Copyright © 2005, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

Introduction

The location and provision of information services have dramatically changed over the last 10 years. There is no need to leave the home or office to locate and access information now readily available online via digital gateways furnished by a wide variety of information providers, for example, libraries, electronic publishers, businesses, organizations, and individuals. Information access is no longer restricted to what is physically available in the nearest library. It is electronically accessible from a wide variety of globally distributed information repositories.

Digital libraries represent a form of information technology in which social impact matters as much as technological advancement. It is hard to evaluate a new technology in the absence of real users and large collections. The best way to develop effective new technology is in multi-year large-scale research and development projects that use real-world electronic test-beds for actual users and aim at developing new, comprehensive, and user-friendly technologies for

Table 1. Major (Asian) digital library research and development milestones

1994	 NSF Digital Library Initiative Phase 1 (DLI-1)
	• The First Annual Conference on the Theory and Practice of Digital
	Libraries, College Station, Texas
1995	• First IEEE Advances in Digital Libraries Conference, McClean,
	Virginia
1996	 First ACM Conference on Digital Libraries, Bethesda, Maryland
1997	• First European Conference on Research and Advanced Technology for
	Digital Libraries (ECDL), Pisa, Italy
1998	• The First International Conference on Asian Digital Libraries (ICADL
	1998), Hong Kong, China
1999	• President's Information Technology Advisory Committee (PITAC)
	Report
	 NSF Digital Library Initiative Phase 2 (DLI-2)
	 Institute of Museum and Library Services (IMLS) Program
	• NSF National Science, Mathematics, Engineering, and Technology
	Digital Library (NSDL) Program
	ICADL 1999, Taipei, Taiwan
2000	 ICADL 2000, Seoul, Korea
2001	 ICADL 2001, Bangalore, India
	• First ACM/IEEE-CS Joint Conference on Digital Libraries (JCDL
	2001), Roanoke, Virginia
2002	ICADL 2002, Singapore
2003	 ICADL 2003, Kuala Lumpur, Malaysia
2004	 JCDL 2004, Tucson, Arizona

Copyright © 2005, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

18 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/survey-historydigital-library-development/8129

Related Content

Trends and Issues in Digital Libraries

Mercy A. Iroaganachi (2016). *E-Discovery Tools and Applications in Modern Libraries (pp. 249-274).*

www.irma-international.org/chapter/trends-and-issues-in-digital-libraries/159534

Security and Privacy in Digital Libraries: Challenges, Opportunities and Prospects

Mohammed Nasser Al-Suqriand Esther Akomolafe-Fatuyi (2012). International Journal of Digital Library Systems (pp. 54-61).

www.irma-international.org/article/security-and-privacy-in-digital-libraries/99594

Design and Development of Institutional Repository Using Dspace: A Case Study of Kuvempu University, India

B. S. Biradarand Koteppa Banateppanavar (2012). *International Journal of Digital Library Systems (pp. 1-13).*

www.irma-international.org/article/design-and-development-of-institutional-repository-using-dspace/83498

Personal Digital Libraries

Juan C. Lavariega, Lorena G. Gomez, Martha Sordia-Salinasand David A. Garza-Salazar (2009). Handbook of Research on Digital Libraries: Design, Development, and Impact (pp. 41-50). www.irma-international.org/chapter/personal-digital-libraries/19868

Usage of ICT Resources in Academic Libraries With Special Reference to Engineering Colleges

G. Stephen (2020). Challenges and Opportunities of Open Educational Resources Management (pp. 250-266).

www.irma-international.org/chapter/usage-of-ict-resources-in-academic-libraries-with-special-reference-toengineering-colleges/258138