Subject Retrieval in a Networked Environment

Proceedings of the IFLA Satellite Meeting held in Dublin, OH, 14-16 August 2001 and sponsored by the IFLA Classification and Indexing Section, the IFLA Information Technology Section and OCLC

Edited by
I.C. McIlwaine

K·G·Saur München 2003
Contents

Introduction VII

Session 1: Retrieval in a Multilingual Environment 1
MACS: subject access across languages and networks 3
Elisabeth Freyre and Max Naudi
Information languages and multilingual access 11
Gerhard Riesthuis

Session 2: Retrieval across Multiple Vocabularies (1) 19
Integrating LCSH and MeSH in information systems 21
Tony Olson
Renardus: cross-browsing European subject gateways via a common 25
classification system (DDC)
Traugott Koch, Heike Neuroth and Michael Day

Session 3: Retrieval across Multiple Vocabularies (2) 35
Putting the world back together: mapping multiple vocabularies into a single thesaurus 37
Patricia S. Kuhr
Access methods in a database of e-journals 43
Friedrich Geisselmann
Mundane standards, everyday technologies, equitable access 50
Hope A. Olson and Dennis B. Ward

Session 4: Cross-sectoral Retrieval 59
HILT: subject retrieval in a distributed environment 61
Dennis Nicholson and Susannah Wake
The Colorado Digitization Project: subject access issues 68
William A. Garrison
The Iter bibliography: international standard subject access to 74
medieval and renaissance materials (400-1700)
Clare Beghtol

Session 5: Domain Specific Retrieval 81
Subject access to web resources in education 83
Michèle Hudon
A multi-layered, multi-dimensional representation of digital educational resources
Jian Qin and Jianping Chen

General library classification in learning material metadata: the application
in IMS/LOM and DCMES metadata schemas
Aida Slavic

Session 6: Tool development for Retrieval

Personal construct theory as a research tool in library and information science.
Case study: development of a user-driven classification of photographs
Mary A. Burke

Improving subject retrieval with frame representations
Carol A. Bean and Rebecca Green

Features of an integrated thesaurus management and search system
for the networked environment
Marcia Lei Zeng and Yu Chen

Session 7: Transformation of Traditional Tools for the Web Environment (1)

From library authority control to network authoritative metadata sources
Maria Inês Cordeiro

FAST: faceted application of subject terminology
Edward T. O’Neill, Eric Childress, Rebecca Dean, Kerre Kammerer,
Diane Vizine-Goetz, Lois Mai Chan, Lynn El-Hoshy

Faceted indexing application for organizing and accessing Internet resources
Francis J. Devadason

Session 8: Transformation of Traditional Tools for the Web Environment (2)

The Library of Congress Classification as a knowledge base for
automatic subject categorization
Carol Jean Godby and Jay Stuler

The UDC and the World Wide Web
Ia C. McIlwaine

Towards DDC-classified displays of NetFirst search results
Diane Vizine-Goetz and Roger Thompson

List of participants

Index