

Contents

Introduction	12
Key note address	
Rebecca GREEN	
Conceptual Universals in Knowledge Organization and Representation	15
 1. Theoretical Models and Universals in Knowledge Organization and Representation	
Jack ANDERSEN	
Ascribing Cognitive Authority to Scholarly Documents on the (Possible) Role of Knowledge Organization in Scholarly Communication	28
Elin K. JACOB	
Augmenting Human Capabilities: Classification as Cognitive Scaffolding	38
Clare BEGHTOL	
Universal Concepts, Cultural Warrant and Cultural Hospitality	45
Maria Nélida GONZÁLEZ DE GÓMEZ	
Knowledge, Communication, Information: Intersubject Links Institutional and Technological Mediations in Information	50
Joe TENNIS	
Subject Ontogeny: Subject Access Through Time and the Dimensionality of Classification	54
 2. Epistemological Foundations for Knowledge Structures and Analysis	
Nuno SILVA and João ROCHA	
Merging Ontologies Using a Bottom-Up Lexical and Structural Approach	60
Giliola NEGRINI and Patrizia ZOZI	
Ontological Analysis of the Literary Work of Art	67
Jarmo SAARTI	
The Analysis of the Information Process of Fiction: a Holistic Approach to Information Processing	74
N.Y. KOBASHI, J.W. SMIT and M. de F.G.M. TÁLAMO	
Constitution of the Scientific Domain of Information Science	80
 3. Models and Methods for Knowledge Representation	
Anita COLEMAN	
A Classification of Models	86

Gian Piero ZARRI Indexing and Querying of Narrative Documents, a Knowledge Representation Approach	93
Jeremy J. SHAPIRO Interdisciplinary Knowledge Integration and Intellectual Creativity	100
Rahmatollah FATTAHI and Mehri PARIROKH Restructuring the Bibliographic Record for Better Organization, Management, and Representation of Knowledge in the Global Online Environment: a New Approach	107
Devika P. MADALLI and A.R.D. PRASSAD Vyasa: a Knowledge Representation System for Automatic Maintenance of Analytico-Synthetic Scheme	113
Catalina NAUMIS PEÑA Images and Words	120

4. Models and Methods for Knowledge Organization. Tools and Systems

Maria Inês CORDEIRO and Aida SLAVIC Data Models for Knowledge Organization Tools: Evolution and Perspectives	127
Vanda BROUGHTON Facet Analytical Theory as a Basis for Knowledge Organization Tool in a Subject Portal	135
Stella G DEXTRE CLARKE Planning Controlled Vocabularies for the Uk Public Sector	142
Widad MUSTAFA el HADI Terminology & Information Retrieval: New Tools for New Needs. Integration of Knowledge Across Boundaries	149
Hur-Li LEE and Allyson CARLYLE Academic Library Gateways to Online Information: a Taxonomy of Organizational Structures	158

5. Models and Methods for Knowledge Organization and Retrieval

Gerhard J.A. RIESTHUIS and Maja ZUMER The Functional Requirements for Bibliographic Records and Knowledge Organization	165
Rochelle KEDAR and Snunith SHOHAM The Subject Cataloging Of Monographs With The Use Of a Thesaurus	173
Ana PÉREZ LÓPEZ, Mercedes DE LA MONEDA and Ángel MOROS RAMÍREZ Application of the Cantor set Theory in Making Decision about the Collection Development	181
Hemalata IYER and Jeanne M. KEEFE The WordNet as an Auxiliary Resource To Search Visual Image Database In Architecture	186

Douglas TUDHOPE, Ceri BINDING, Dorothee BLOCKS and Daniel CUNLIFFE	
Representation and Retrieval in Faceted Systems	191

6. Organization of Integrated Knowledge in the Electronic Environment. The Internet

José Antonio SALVADOR OLIVÁN, José María ANGÓS ULLATE and María Jesús FERNÁNDEZ RUÍZ	
Organization of the Information about Health Resources on the Internet	198
Eduardo PEIS, Antonio RUIZ, Francisco J. MUÑOZ-FERNÁNDEZ and Francisco de ALBA QUIÑONES	
Practical Method to Code Archive Findings Aids in Internet	205
Marthinus S. VAN DER WALT	
An Integrated Model For The Organization Of Electronic Information/Knowledge in Small, Medium and Micro Enterprises (Smme's) in South Africa	211
Ricardo EITO BRUN	
Software Development and Reuse as Knowledge Management Practice	218
Roberto POLI	
Framing Information	225

7. Models and Methods for Knowledge Organization and Conceptual Relationships

Terence R. SMITH, Marcia Lei ZENG, and ADEPT Knowledge Organization Team	
Structured Models of Scientific Concepts for Organizing, Accessing, and Using Learning Materials	232
M. OUSSALAH, F. GIRET and T. KHAMMACI	
A kr Multi-hierarchies/Multi-Views Model for the Development of Complex Systems	240
Jonathan FURNER	
A Unifying Model of Document Relatedness for Hybrid Search Engines	245
José Manuel BARRUECO and Vicente Julián INGLADA	
Reference Linking in Economics: The Citec Project	251
Allyson CARLYLE and Lisa M. FUSCO	
Equivalence in Tillett's Bibliographic Relationships Taxonomy: a Revision	258
José Antonio FRÍAS and Ana Belén RÍOS HILARIO	
Visibility and Invisibility of the Kindship Relationships in Bibliographic Families of the Library Catalogue	264

8. Integration of Knowledge in the Internet. Representing Knowledge in Web Sites

Houssem ASSADI and Thomas BEAUVISAGE A Comparative Study of Six French-Speaking Web Directories Barbara H. KWAŚNIK Commercial Web Sites and The Use of Classification Schemes: The Case of Amazon.Com	271
Jorge SERRANO COBOS and Ana M ^a QUINTERO ORTA Design, Development and Management of an Information Recovery System for an Internet Website: from Documentary Theory to Practice José Luis HERRERA MORILLAS and M ^a del Rosario FERNÁNDEZ FALERO Information and Resources About Bibliographic Heritage on The Web Sites of the Spanish Universities J.F. ALDANA, A.C. GÓMEZ, N. MORENO, A. J. NEBRO, M.M. ROLDÁN Metadata Functionality for Semantic Web Integration Uta PRISS Alternatives to the "Semantic Web": Multi-Strategy Knowledge Representation	279 286 291 298 305

9. Models and Methods for Knowledge Integration in Information Systems

Rebecca GREEN, Carol A. BEAN and Michèle HUDON Universality And Basic Level Concepts Grant CAMPBELL Chronotope And Classification: How Space-Time Configurations Affect the Gathering of Industrial Statistical Data Marianne LYKKE NIELSEN and Anna GJERLUF ESLAU Corporate Thesauri – How to Ensure Integration of Knowledge and Reflections of Diversity Nancy WILLIAMSON Knowledge Integration and Classification Schemes M.V. HURTADO, L. GARCÍA and J.PARETS Semantic Views over Heterogeneous and Distributed Data Repositories: Integration of Information System Based on Ontologies Fernando ELICHIRIGOITY and Cheryl KNOTT MALONE Representing the Global Economy: the North American Industry Classification System	311 318 324 332 338 345
--	--

10. Applications of Artificial Intelligence Techniques to Information Retrieval (Part I)

Christopher S.G. KHOO, Karen NG and Shiyan OU An Exploratory Study of Human Clustering Of Web Pages	351
--	-----

Stéphane CHAUDIRON, Majid IHADJADENE and François ROLE	
Authorial Index Browsing in an Xml Digital Library	358
Xavier POLANCO	
Clusters, Graphs, and Networks for Analyzing Internet-Web-Supported Communication within a Virtual Community	364
E. HERRERA-VIEDMA, O. CORDÓN, J.C. HERRERA, M. LUQUE	
An IRS Based on Multi-Granular Linguistic Information	372
Pedro CUESTA, Alma M. GÓMEZ and Francisco J. RODRÍGUEZ	
Using Agents for Information Retrieval	379

11. Integration of Knowledge in Multicultural Domain-Oriented and General Systems. (Part I)

Antonio GARCÍA JIMÉNEZ, Alberto DÍAZ ESTEBAN and Pablo GERVÁS	
Knowledge Organization in a Multilingual System for the Personalization of Digital News Services: How to Integrate Knowledge	386
María J. LÓPEZ-HUERTAS and Mario BARITÉ	
Knowledge Representation and Organization of Gender Studies on the Internet: Towards Integration	393
Victoria FRANCU	
Language-Independent Structures and Multilingual Information Access	404
Annelise Mark PEJTERSEN and Hanne ALBRECHTSEN	
Models for Collaborative Integration of Knowledge	412

12. Applications of Artificial Intelligence Techniques to Information Retrieval (Part II)

C. LOPEZ-PUJALTE, V.P. GUERRERO, F. de MOYA-ANEGÓN	
Evaluation of the Application of Genetic Algorithms to Relevance Feedback	422
O. CORDÓN, E. HERRERA-VIEDMA, M. LUQUE, F. de MOYA,- ANEGÓN and C. ZARCO	
An Inductive Query by Example Technique for Extended Boolean Queries Based on Simulated Annealing-Programming	429
Víctor HERRERO-SOLANA and F. de MOYA-ANEGÓN	
Graphical Table of Contents (GTOC) for Library Collections: the Application of UDC Codes for the Subject Maps	437
Luis M. CAMPOS, Juan M. FERNÁNDEZ-LUNA and Juan HUETE	
Managing Documents with Bayesian Belief Networks: A Brief Survey of Applications and Models	443

13. Epistemological Approaches to Classification Principles, Design and Construction

Birger HJØRLAND

The Methodology Of Constructing Classification Schemes: A discussion of the State-of-the-Art 450

Hope OLSON, Juliet NIELSEN and Shona R. DIPPIE

Encyclopaedist Rivalry, Classificatory Commonality, Illusory Universality 457

Jian QIN

Evolving Paradigms of Knowledge Representation and Organization: A Comparative Study of Classification, XML/DTD and Ontology 465

Jens-Erik MAI

Is Classification Theory Possible? Rethinking Classification Research 472

I.C. MCILWAINE

Where Have All The Flowers Gone? An Investigation Into The Fate of Some Special Classification Schemes 479

14. Professional Ethics. Users and Information Structures. Evaluation of Systems

J. Carlos FERNÁNDEZ-MOLINA and J. Augusto C. GUIMARAES

Ethical Aspects of Knowledge Organization and Representation in the Digital Environment: Their Articulation in Professional Codes of Ethics 487

Ali Asghar SHIRI, Crawford REVIE and Gobinda CHOWDHURY

Assessing the Impact of User Interaction with Thesaural Knowledge Structures: A Quantitative Analysis Framework 493

Carmen CARO CASTRO and Crispulo TRAVIESO RODRÍGUEZ

Ariadne's Thread: Knowledge Structures for Browsing in OPAC's 500

Linda BANWELL

Developing and Evaluation Framework For a Supranational Digital Library 509

Antonio L. GARCÍA GUTIÉRREZ

Knowledge Organization From a "Culture of the Border": Towards a Transcultural Ethics of Mediation 516

Christopher KING, David H. MARWICK and M. Howard WILLIAMS

The Importance of Context in Resolving of Conflicts when Sharing User Profiles 523

15. Integration of Knowledge in Multicultural Domain-Oriented and General.(Part II)

Richard P. SMIRAGLIA

Crossing Cultural Boundaries: Perspectives on the Popularity of Works 530

A. NEELAMEGHAN and Hemalata IYER

Some Patterns of Information Presentation, Organization and Indexing for Communication Across Cultures and Faiths 539

María Odaisa ESPINHEIRO DE OLIVEIRA	
Knowledge Representation from Amazonian Narratives	546
Evelyn Goyanes Dill ORRICO	
Metaphorical Representations of the Thematic Identity of Social Groups in the Assistance of Information Retrieval	552
 16. Applications of Artificial Intelligence Techniques to Information Retrieval (Part III)	
F. MARTÍNEZ, M.T. MARTÍN, V. M. RIVAS, M.C. DÍAZ and L.A. UREÑA	
Using Neural Networks for Multiword Recognition in IR	559
E. PEIS, E. HERRERA-VIEDMA, J.C. HERRERA	
On the Evaluation of XML Documents Using Fuzzy Linguistic Techniques	565
V.P. GUERRERO, C. LÓPEZ-PUJALTE, C. FABA, M.J. REYES, F. ZAPICO and F. de MOYA-ANEGÓN	
Artificial Neural Networks Applied to Information Retrieval	572
I. BLANCO, M.J. MARTÍN-BAUTISTA, D. SÁNCHEZ, A. VILA	
Fuzzy Logic for Measuring Information Retrieval Effectiveness	578
 Subject Index	
List of Contributors	593