

Contents

Introduction	11-12
---------------------	-------

Session 1

A: Theoretical Foundations of Knowledge Organization 1

Hanne Albrechtsen, Hans H K Andersen, Bryan Cleal and Annelise Mark Pejtersen <i>Categorical complexity in knowledge integration: empirical evaluation of a cross-cultural film research collaboratory</i>	13-18
--	-------

Clare Beghtol <i>Naïve classification systems and the global information society</i>	19-22
---	-------

Terence R Smith and Marcia L Zeng <i>Concept maps supported by knowledge organization structures</i>	23-28
---	-------

B: Linguistic and Cultural Approaches to Knowledge Organization 1

Rebecca Green and Lydia Fraser <i>Patterns in verbal polysemy</i>	29-34
--	-------

María J López-Huertas, Mario Barité and Isabel de Torres <i>Terminological representation of specialized areas in conceptual structures: the case of gender studies</i>	35-39
--	-------

Fidelia Ibekwe-SanJuan and Eric SanJuan <i>Mining for knowledge chunks in a terminology network</i>	41-47
--	-------

Session 2

A: Applications of Artificial Intelligence and Knowledge Representation 1

Jin-Cheon Na, Haiyang Sui, Christopher Khoo, Syin Chan and Yunyun Zhou <i>Effectiveness of simple linguistic processing in automatic sentiment classification of product reviews</i>	49-54
---	-------

Daniel J O'Keefe <i>Cultural literacy in a global information society-specific language: an exploratory ontological analysis utilizing comparative taxonomy</i>	55-59
--	-------

Lynne C Howarth <i>Modelling a natural language gateway to metadata-enabled resources</i>	61-66
--	-------

B: Theoretical Foundations of Knowledge Organization 2: Facets & Their Significance

Ceri Binding and Douglas Tudhope
Integrating faceted structure into the search process 67-72

Vanda Broughton and Heather Lane
The Bliss Bibliographic Classification in action: moving from a special to a universal faceted classification via a digital platform 73-78

Kathryn La Barre
Adventures in faceted classification: a brave new world or a world of confusion? 79-84

Session 3

A: Theoretical Foundations of Knowledge Organization 3

Elin K Jacob
The structure of context: implications of structure for the creation of context in information systems 85-90

Uta Priss
A semiotic-conceptual framework for knowledge representation 91-96

Giovanni M Sacco
Accessing multimedia infobases through dynamic taxonomies 97-102

Joseph T Tennis
URLs and intertextuality: incumbent philosophical commitments in the development of the semantic web 103-108

B: Social & Sociological Concepts in Knowledge Organization

Grant Campbell
A queer eye for the faceted guy: how a universal classification principle can be applied to a distinct subculture 109-113

Jonathan Furner and Anthony W Dunbar
The treatment of topics relating to people of mixed race in bibliographic classification schemes: a critical ace-theoretic approach 115-120

H Peter Ohly
The organization of Internet links in a social science clearing house 121-126

Chern Li Liew
Cross-cultural design and usability of a digital library supporting access to Maori cultural heritage resources: an examination of knowledge organization issues 127-132

Session 4**A: Knowledge Organization of Universal and Special Systems 1:
Dewey Decimal Classification**

Sudatta Chowdhury and G G Chowdhury

Using DDC to create a visual knowledge map as an aid to online information retrieval

133-138

Joan S Mitchell

DDC 22: Dewey in the world, the world in Dewey

139-145

Diane Vizine-Goetz and Julianne Beall

Using literary warrant to define a version of the DDC for automated classification services

147-152

B: Applications in Knowledge Representation 2

Gerhard J A Riesthuis and Maja Zumer

FRBR and FRANAR: subject access

153-158

Victoria Frâncu

An interpretation of the FRBR model

159-165

Moshe Y Sachs and Richard P Smiraglia

From encyclopedism to domain-based ontology for knowledge management: the evolution of the Sachs Classification (SC)

167-172

Session 5**A: Knowledge Organization of Universal and Special Systems 2**

Ágnes Hajdu Barát

Knowledge organization of the Universal Decimal Classification: new solutions, user-friendly methods from Hungary

173-178

Ia C McIlwaine

A question of place

179-185

Aida Slavic and Maria Inês Cordeiro

Core requirements for automation of analytico-synthetic classifications

187-192

B: Applications in Knowledge Representation 3

Barbara H Kwasnik and You-Lee Chun

Translation of classifications: issues and solutions as exemplified in the Korean Decimal Classification 193-198

Hur-Li Lee and Jennifer Clyde

Users' perspectives of the "Collection" and the online catalogue 199-205

Jens-Erik Mai

The role of documents, domains and decisions in indexing 207-213

Session 6

A: Knowledge Organization of Universal and Special Systems 3

Stella G Dextre Clarke, Alan Gilchrist and Leonard Will

Revision and extension of thesaurus standards 215-220

Michèle Hudon

Conceptual compatibility in controlled language tools used to index and access the content of moving image collections 221-226

Antonio García Jiménez, Félix del Valle Gastaminza

From thesauri to ontologies: a case study in a digital visual context 227-232

Ali Asghar Shiri and Crawford Revie

End-user interaction with thesauri: an evaluation of cognitive overlap in search term selection 233-238

B: Special Applications

Carol A Bean

Representation of medical knowledge for automated semantic interpretation of clinical reports 239-244

Chew-Hung Lee, Christopher Khoo and Jin-Cheon Na

Automatic identification of treatment relations for medical ontology learning: an exploratory study 245-250

A Neelamegham and M C Vasudevan

Integrating image files, case records of patients and Web resources: case study of a knowledge base on tumours of the central nervous system 251-256

Nancy J Williamson

Complementary and alternative medicine: its place in the reorganized medical sciences in the Universal Decimal Classification 257-262

Session 7**A: Applications in Knowledge Representation 4**

- Claudio Gnoli
Naturalism vs pragmatism in knowledge organization 263-268
- Wouter Schallier
On the razor's edge: between local and overall needs in knowledge organization 269-274
- Danielle H Miller
User perception and the online catalogue: public library OPAC users "think aloud" 275-280

B: Knowledge Organization in Corporate Information Systems

- Anita S Coleman
Knowledge structures and the vocabulary of engineering novices 281-286
- Evelyne Mounier and Céline Paganelli
The representation of knowledge contained in technical documents: the example of FAQs (frequently asked questions) 287-290
- Martin S van der Walt
A classification scheme for the organization of electronic documents in small, medium and micro enterprises (SMMEs) 291-296

Session 8**A: Knowledge Organization of Non-print Information: Sound, Image, Multimedia**

- Laura M Bartolo, Cathy S Lowe and Sharon C Glotzer
Information management of microstructures: non-print, multidisciplinary information in a materials science digital library 297-301
- Pauline Rafferty and Rob Hilderley
A survey of image retrieval tools 303-308
- Richard P Smiraglia
Knowledge sharing and content genealogy: extending the "works" model as a metaphor for non-documentary artefacts with case studies of Etruscan artefacts 309-314

B: Linguistic and Cultural Approaches to Knowledge Organization 2

Graciela Rosemblat, Tony Tse and Darren Gemoets
Adapting a monolingual consumer health system for Spanish cross-language information retrieval 315-321

Matjaz Zalokar
Preparation of a general controlled vocabulary in Slovene and English for the COBISS.SI library information system, Slovenia 323-329

Marianne Dabbadie, Widad Mustafa El Hadi and Francois Fraysse
Coaching applications: a new concept for usage testing on information systems. Testing usage on a corporate information system with K-Now 331-336

Session 9

Theories of Knowledge and Knowledge Organization

Keiichi Kawamura
Ranganathan and after: Coates' practice and theory 337-343

Shiyan Ou, Christopher Khoo, Dion H Goh and Hui-Ying Heng
Automatic discourse parsing of sociology dissertation abstracts as sentence categorization 345-350

Iolo Jones, Daniel Cunliffe, Douglas Tudhope
Natural language processing and knowledge organization systems as an aid to retrieval 351-356

List of Contributors 359-370

Index 371-378