Contents

Preface ix

Patrick Hayes
On being the same: keynote address 1

1. The role of classification and ontology on the Web

Dan Brickley
Classification, collaboration and the Web of data 3

Guus Schreiber
Issues in publishing and aligning Web vocabularies 5

Thomas Baker
The concepts of knowledge organization systems as hubs in the Web of data 7

2. Classifications and ontologies on their own terms

Barbara H. Kwaśnik
Approaches to providing context in knowledge representation structures 9

Richard Smiraglia; Charles van den Heuvel; Thomas M. Dousa
Interactions between elementary structures in universes of knowledge 25

Emad Khazraee; Xia Lin
Demystifying ontology 41

3. Classification meets the Web

Daniel Kless; Jutta Lindenthal; Simon Milton; Edmund Kazmierczak
Interoperability of knowledge organization systems with and through ontologies 55
Vincenzo Maltese; Feroz Farazi
Towards the integration of knowledge organization systems with the linked data cloud 75

Maria Rüther; Joachim Fock; Thomas Schultz-Krutisch; Thomas Bandholtz
Classification and reference vocabulary in linked environment data 91

4. Classification and ontology in specific subjects

Andrew Buxton
Ontologies and classification of chemicals: can they help each other? 109

Wolfram Sperber; Patrick D. F. Ion
Content analysis and classification in mathematics 129

5. Categories and relations: key elements of ontologies

Roberto Poli
Ontology as categorial analysis 145

Dagobert Soergel
Towards a relation ontology for the Semantic Web 159

Rebecca Green; Michael Panzer
Relations in the notational hierarchy of the Dewey Decimal Classification 161

6. Modelling concepts and structures in analytico-synthetic classifications

Ingetraut Dahlberg
A faceted classification of general concepts 177

Claudio Gnoli; Philippe Cousson; Tom Pullman; Gabriele Merli; Rick Szostak
Representing the structural elements of a freely faceted classification 193

Vanda Broughton
Facet analysis as a tool for modelling subject domains and terminologies 207
Devika P. Madalli; A. R. D. Prasad
Analytico synthetic approach for handling knowledge diversity in media content analysis

7. Transforming and extending classification systems

Joan S. Mitchell; Marcia Lei Zeng; Maja Žumer
Extending models for controlled vocabularies to classification systems: modelling DDC with FRSAD

Fran Alexander; Andy Heather
Transformation of a legacy UDC-based classification system: exploiting and remodelling semantic relationships

Posters - Short papers

Andrea Scharnhorst; Almila Akdag Salah; Krzysztof Suchecki; Cheng Gao; Richard P. Smiraglia
The evolution of knowledge, and its representation in classification systems

Charles van den Heuvel; Almila Akdag Salah; Knowledge Space Lab
Visualizing universes of knowledge: designs and visual analysis of the UDC

Ricardo Eito-Brun; Alfredo Calosci
UDC as a knowledge framework for building a civil engineering ontology: a practical approach to knowledge representation and visualization

List of contributors

Subject index