

Contents

<i>Preface</i>	ix
<i>First keynote address</i>	
Richard P. Smiraglia Facets as discourse: how facets and facet analytical theory reveal cultural dimensions in 21st century knowledge organization systems	3
<i>1. Faceted classification in a broader context</i>	
Martin H. Frické Faceted classification, analysis and search: some questions on their interrelations	25
Dagobert Soergel The principle of compositionality and entity-relationship modelling: faceted classification in a broader context	43
Rebecca Green Facet analysis and semantic frames	61
<i>2. Facets as a solution</i>	
Deborah Lee Numbers, instruments and hands: the impact of faceted analytical theory on classifying music ensembles	77
Patrícia de Almeida; Maria da Graça Simões; Daniel Martínez-Ávila The contribution of Ranganathan's facets to the determination of aboutness in novels	93
Andreas Ledl; Claudio Gnoli Indexing KOSs in BARTOC by a disciplinary and a phenomenon-based classification: preliminary considerations	109

3. Facets in practice

Jiri Pika

Facets of the UDC and their performance in NEBIS 121

Suzanne Barbalet; Nathan Cunningham

The challenge of managing access to new and novel forms of data: an application of UDC 133

Second keynote address

Vanda Broughton

Faceted classification as the basis of all information retrieval 149

4. Challenges for faceted classification

Joseph T. Tennis

Facets and change: design requirements for analytico-synthetic schemes in light of subject ontogeny research 163

A. R. D. Prasad; Fausto Giunchiglia; Devika P. Madalli

DERA: from document-centric to entity-centric knowledge modelling 169

Aida Slavic; Sylvie Davies

Facet analysis in UDC: questions of structure, functionality and data formality 181

5. Faceted classification and automation

Flávio Vieira Pontes; Gercina Angela de Lima;

Benildes C. M. S. Maculan

Organization of knowledge in digital libraries: an approach in faceted classification and dynamic taxonomies 201

Attila Piros

The thought behind the symbol: about the automatic interpretation and representation of UDC numbers 203

Paweł Lula; Urszula Cieraszevska

Similarity measurement between UDC classmarks and its application 219

6. Methods and theory of faceted classification

Claudio Gnoli	
Syntax of facets and sources of foci: a review of alternatives	243
Birger Hjørland	
Facet analysis as one among other theories of classification	257
Rick Szostak	
Theory versus practice in facet analysis	259

Posters - Short papers

Marcia Zeng; Shu-jiun Chen	
Turn over a new facet: an analysis of the applications of faceted systems for facilitating the explorations of museum collections on the web	273
Rick Szostak; Richard P. Smiraglia	
Comparative approaches to facets in interdisciplinary KOSs: UDC and Basic Concepts Classification	279
Uma Balakrishnan	
Coli-conc: mapping library knowledge organization systems: a report	285
Darija Rozman	
UDC Facets in action in Slovenia	297
Victor Beloozerov et al.	
Establishment of correspondences between Web of Science subject areas and UDC	305
<i>List of Contributors</i>	307
<i>Subject index</i>	309
<i>International UDC Seminar 2017 Organization</i>	 311

