

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 ontology 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

List of Contributors 307

Subject index 309

International UDC Seminar 2017 Organization 317