Table of Contents

Introduction	11
Current Global Problems in Knowledge Organization	
Birger Hjørland: Classical databases and knowledge organisation: A case for Boolean retrieval and human decision-making during search	13
Michael K. Buckland: Knowledge Organization and the Technology of Intellectual Work	14
Dagobert Soergel: Knowledge Organization for Learning	22
Bruno Jacobfeuerborn, Mieczysław Muraszkiewicz: Big Data and Knowledge Extracting to Automate Innovation. An Outline of a Formal Model	33
H. Peter Ohly: Sociological aspects of knowledge and knowledge organization	41
Knowledge Organization Domain and Epistemology	
A.Neelameghan, K. S. Raghavan: Science of Consciousness as a Domain: Issues for Knowledge Organization	50
Rick Szostak: Skepticism and Knowledge Organization	57
Vera Dodebei, Evelyn Goyannes Dill Orrico: Knowledge in Social Memory: empirical experiment for a domain conceptual-discursive mapping	65
Marek Hetmański: The actual role of metaphors in knowledge organization	73
<i>Michael Kleineberg</i> : Integrative Levels of Knowing: An Organizing Principle for the Epistemological Dimension	80
Gercina Angela Borem Lima, K. S. Raghavan: Categories in Knowledge Organization	88
Rosa San Segundo Manuel, Daniel Martínez-Ávila: Digital as a Hegemonic Medium for Epistemology and Knowledge Organization	96
José Augusto Guimarães, Rodrigo de Sales, Daniel Martínez-Ávila, Maíra Fernandes Alencar: The Conceptual Dimension of Knowledge Organization in the ISKO Proceedings Domain: A Bardinian Content Analysis	101

Methods of Knowledge Organization K. S. Raghavan, I. K. Ravichandra Rao: Facets of Facet Analysis: A Domain Analysis 107 Ann M. Graf, Richard P. Smiraglia: Race & Ethnicity in the Encyclopedia of Milwaukee: A Case Study in the Use of Domain Analysis 114 D. Grant Campbell: The Human Life as Warrant: A Facet Analysis of Protocols for Dealing with Responsive Behaviours in Dementia Patients `121 Claudio Gnoli: Boundaries and overlaps of disciplines in Bloch's methodology of historical knowledge 129 Jihee Beak, Richard P. Smiraglia: Contours of Knowledge: Core and Granularity in the Evolution of the DCMI Domain 136 Shu-Jiun Chen, and Hur-Li Lee: Art Images and Mental Associations: A **Preliminary Exploration** 144 **Knowledge Organization Systems (KOS)** Thomas M. Dousa, Fidelia Ibekwe-SanJuan: Epistemological and Methodological Eclecticism in the Construction of Knowledge Organization Systems (KOSs) - The Case of Analytico-synthetic KOSs 152 Thomas M. Dousa: Categories and the Architectonics of System in Julius Otto Kaiser's Method of Systematic Indexing 160 Rebecca Green: Facet Detection Using WorldCat and WordNet 168 Richard P. Smiraglia: Classification Interaction Demonstrated Empirically 176 **Knowledge Organization Tools: Thesauri** Jae-wook Ahn, Dagobert Soergel, Xia Lin, Mi Zhang, William Ying: Mapping between ARTstor terms and the Getty Art and Architecture Thesaurus 184 Sholeh Arastoopoor, Rahmatollah Fattahi: A More Effective Web Search through Developing a Small Thesaurus of Non-Topical Terms: A Proposed Model to Improve Pertinence and Retrieval Relevance 192 **Knowledge Organization Tools: Classifications** Deborah Lee: Webs of "Wirkung": modelling the interconnectedness of classification schemes 200 Thomas M. Dousa: Classificatory Structure and the Evaluation of Document

208

Classifications: The Case of Constitutive Classification

Lynne C. Howarth, Eva Hourihan Jansen: Towards a Typology of Warrant for

21st Century Knowledge Organization Systems	216
Joseph T. Tennis: Load Bearing or Levittown? The Edifice Metaphor in Conceptualizing the Ethos of Classification Work	222
Melodie J. Fox: Medical Discourse's Epistemic Influence on Gender Classification in Three Editions of the Dewey Decimal Classification	228
Ana Vukadin, Aida Slavic: Challenges of Facet analysis and Concept Placement in Universal Classifications: the Example of Architecture in UDC	236
Agnes Hajdu Barat: Hungarians in the history of the UDC	244
Jill McTavish: Everyday life classification processes and technologies	252
Ernesto William De Luca, Ingetraut Dahlberg: Including Knowledge Domains from the ICC into the Multilingual Lexical Linked Data Cloud	258
Knowledge Organization Tools: Taxonomy, Ontologies, Terminology	
Christopher S.G. Khoo, Toby Bing-Ren Teng, Hua-Chen Ng, Kae-Perng Wong: Developing A Taxonomy to Support User Browsing and Learning in a Digital Heritage Portal With Crowd-Sourced Content	266
Kavi Mahesh: Highly Expressive Tagging for Knowledge Organization in the 21st Century	274
Ricardo Eito-Brun: Ontologies and the exchange of technical information: Building a knowledge repository based on ECSS standards	281
Devika P. Madalli, B. Preedip Balaji, Amit Kumar Sarangi: Music domain analysis for building faceted ontological representation	289
Rodrigo De Santis, Rosali Fernandez de Souza: Towards a synthetic approach for classifying popular songs	297
Jadwiga Woźniak-Kasperek: Terminology as a picture of knowledge organization in a scientific discipline	305
Gabriela Besler, Jolanta Szulc: Gottlob Frege's Theory of Definition as Useful Tool for Knowledge Organization. Definition of 'Context' – Case Study	312
Automatic classification systems	
Agnaldo Lopes Martins, Renato Rocha Souza, Heliana Ribeiro de Mello: The use of noun phrases in information retrieval: proposing a mechanism for automatic classification	320
Luiz Antônio Lopes Mesquita, Renato Rocha Souza, Renata Maria Abrantes Baracho Porto: Noun Phrases in Automatic Indexing: a Structural Analysis of the Distribution of Relevant Terms in Doctoral Theses	327

Knowledge Organization and Representation for IRS

Knowledge Organization and Representation for 1105	
Suellen Oliveira Milani, José Augusto Chaves Guimarães, Hope A. Olson: Bias in subject representation: convergences and divergences in the international literature	335
Hanna Batorowska, Barbara Kamińska-Czubała: Information retrieval support: visualisation of the information space of a document	343
Pauline Rafferty: Genette, Intertextuality, and Knowledge Organization	351
Juliana Assis, Maria Aparecida Moura: Consensus Analysis on the development of meta-languages: a study of the semantic domain of Biotechnology	359
Sayyed Mahdi Taheri, Zohre Shahrestani, Mohammad Hadi Yaghoub Nezhad: Switching Languages and the National Content Consortiums: An Overview on the Challenges of Designing an Iranian Model	367
Bernard Ijesunor Akhigbe, Babajide Samuel Afolabi, Emmanuel Rotimi Adagundo: A Baseline Model for Relating Users' Requirements of Web Search Engines	374
Olubunmi Akerele, Amos David, Adenike Osofisan: Using the concepts of Case Based Reasoning and Basic Categories for enhancing adaptation to the user's level of knowledge in Decision Support System	382
Hajibayova, L., Jacob, E.K.: User-Generated Genre Tags Through the Lens of Genre Theories	390
Hajibayova, L., Jacob, E. K.: Investigation of levels of abstraction in user-generated tagging vocabularies: A case of wild or tamed categorization?	397
Katarzyna Materska: Faceted navigation in search and discovery tools	405
Sahbi Sidhom: Numerical training for the information retrieval in medical imaginery: Modeling of the Gabor filters	413
Verônica Silva Rodriguez Marques: The treatment of theatrical text content and the dissemination of information	421
Knowledge Organization for Special Domain	
Hemalata Iyer, Mary Guadrón: Older Adults and eHealth Literacy: Challenges to Knowledge Representation	429
Heather Lea Moulaison, Wade Bishop: Organizing and Representing Geographic Information	437
Wieslaw Babik: Knowledge Organization for the System of Indexing and Retrieval of Information on the Folk Culture of the Polish Carpathian Region	445

Marek Nahotko: Model of scientific publishing as knowledge organization process	453
Pekka Henttonen: Bibliographic subject headings as access points to archival sources	461
Diana Pietruch-Reizes: Smart Cities and Knowledge Organization	469
Knowledge Organization for Libraries	
Widad Mustafa El Hadi, Laurence Favier: Bridging the Gaps between Knowledge Organization and Digital Humanities	477
Maria Teresa Biagetti: Digital libraries and semantic searching	486
Marcia Lei Zeng, Karen F. Gracy, Maja Žumer: Using a Semantic Analysis Tool to Generate Subject Access Points: A Study using Panofsky's Theory and Two Research Samples	493
Athena Salaba, Marcia Lei Zeng: Extending the "Explore" User Task Beyond Subject Authority Data Into the Linked Data Sphere	501
Agnieszka Młodzka-Stybel: Towards continuous improvement of users' access to a library catalogue	509
Blanca Rodríguez Bravo, Críspulo Travieso Rodríguez, M. Graça de M. Simões, M. Cristina V. de Freitas: Evaluating Discovery tools in Portuguese and Spanish Academic Libraries	516
Knowledge Organization Education	
Michèle Hudon: KO and classification education in the light of Benjamin Bloom's Taxonomy of learning objectives	524
Aneta Kamińska, Irena Pulak: Knowledge organization in a digital learning environment in the experiences of pedagogy students	532
Catalina Naumis Peña, Angélica M. González Olvera: Characteristics of Library Science Terminology in the 21st Century	540
Luciana Corts Mendes, Amanda Pacini de Moura: Documentation as Knowledge Organization: an assessment of Paul Otlet's proposals	548
Knowledge Organization History and Future	
Victoria Frâncu, Tabita Popescu: Twenty Years After: Scientific Research in the Field of Knowledge Organization in Romania (1993-2012)	556
<i>Maria J. López-Huertas</i> : Exploring the boundaries of knowledge organization. Towards future projects	564

International Scientific Committee	506
Author Index	594
Barbara Szczepanowska: Promotion of knowledge on the international level – the example of occupational safety	588
Barbara Sosińska-Kalata: Semantization and standardization – cooperative or conflicting trends in knowledge organization?	580
Izabela Kijeńska-Dąbrowska, Marta Kuźmińska: Classifications and interdisciplinarity within scientific disciplines and its influence on contemporary e-society in Poland	572