# Table of Contents

**Introduction**

Current Global Problems in Knowledge Organization

*Birger Hjorland*: Classical databases and knowledge organisation: A case for Boolean retrieval and human decision-making during search  
13

*Micahel 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

*Micahel Kleineberg*: 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 Martinez-Ávila*: Digital as a Hegemonic Medium for Epistemology and Knowledge Organization  
96

*José Augusto Guimarães, Rodrigo de Sales, Daniel Martínez-Ávila, Maira Fernandes Alencar*: The Conceptual Dimension of Knowledge Organization in the ISKO Proceedings Domain: A Bardinian Content Analysis  
101
Methods of Knowledge Organization


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


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 Classifications: The Case of Constitutive Classification 208

Lynne C. Howarth, Eva Hourihan Jansen: Towards a Typology of Warrant for
21st Century Knowledge Organization Systems

Joseph T. Tennis: Load Bearing or Levittown? The Edifice Metaphor in Conceptualizing the Ethos of Classification Work  
Melodie J. Fox: Medical Discourse’s Epistemic Influence on Gender Classification in Three Editions of the Dewey Decimal Classification  
Ana Vukadin, Aida Slavic: Challenges of Facet analysis and Concept Placement in Universal Classifications: the Example of Architecture in UDC  
Agnes Hajdu Barat: Hungarians in the history of the UDC  
Jill McTavish: Everyday life classification processes and technologies  
Ernesto William De Luca, Ingetraut Dahlberg: Including Knowledge Domains from the ICC into the Multilingual Lexical Linked Data Cloud

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  
Kavi Mahesh: Highly Expressive Tagging for Knowledge Organization in the 21st Century  
Ricardo Eito-Brun: Ontologies and the exchange of technical information: Building a knowledge repository based on ECSS standards  
Devika P. Madalli, B. Preedip Balaji, Amit Kumar Sarangi: Music domain analysis for building faceted ontological representation  
Rodrigo De Santis, Rosali Fernandez de Souza: Towards a synthetic approach for classifying popular songs  
Jadwiga Woźniak-Kasperek: Terminology as a picture of knowledge organization in a scientific discipline  
Gabriela Besler, Jolanta Szulc: Gottlob Frege’s Theory of Definition as Useful Tool for Knowledge Organization. Definition of ‘Context’ – Case Study

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  
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
Knowledge Organization and Representation for IRS

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-Czubala: 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 imagery: Modeling of the Gabor filters 413

Verónica 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

Pekka Henttonen: Bibliographic subject headings as access points to archival sources

Diana Pietruch-Reizes: Smart Cities and Knowledge Organization

Knowledge Organization for Libraries

Widad Mustafa El Hadi, Laurence Favier: Bridging the Gaps between Knowledge Organization and Digital Humanities

Maria Teresa Biagetti: Digital libraries and semantic searching

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

Athena Salaba, Marcia Lei Zeng: Extending the “Explore” User Task Beyond Subject Authority Data Into the Linked Data Sphere

Agnieszka Młodzka-Stybel: Towards continuous improvement of users’ access to a library catalogue


Knowledge Organization Education

Michèle Hudon: KO and classification education in the light of Benjamin Bloom’s Taxonomy of learning objectives

Aneta Kamińska, Irena Pulak: Knowledge organization in a digital learning environment in the experiences of pedagogy students


Luciana Corts Mendes, Amanda Pacini de Moura: Documentation as Knowledge Organization: an assessment of Paul Otlet’s proposals

Knowledge Organization History and Future

Victoria Frâncu, Tabita Popescu: Twenty Years After: Scientific Research in the Field of Knowledge Organization in Romania (1993-2012)

María J. López-Huertas: Exploring the boundaries of knowledge organization. Towards future projects
Izabela Kijeńska-Dąbrowska, Marta Kuźnińska: Classifications and interdisciplinarity within scientific disciplines and its influence on contemporary e-society in Poland 572

Barbara Sosińska-Kalata: Semantization and standardization – cooperative or conflicting trends in knowledge organization? 580

Barbara Szczepanowska: Promotion of knowledge on the international level – the example of occupational safety 588

Author Index 594

International Scientific Committee 596