

Index to Volume 43 (2016)

No. 1, pp. 1-71; No. 2, pp. 72-132; No. 3, pp. 133-214; No. 4, pp. 215-310;
No. 5, pp. 311-389; No. 6, pp. 390-485; No. 7, pp. 486-569; No. 8, pp. 570-670.

ALPHABETICAL INDEX

1. Articles

Adler, Melissa A. The Case for Taxonomic Reparations 630

AlQenaei, Zainab M. and David E. Monarchi. The Use of Learning Techniques to Analyze the Results of a Manual Classification System 56

Andrade, Julietti de and Marilda Lopes Ginez de Lara. Interoperability and Mapping Between Knowledge Organization Systems: Metathesaurus — Unified Medical Language System of the National Library of Medicine 107

Das, Subhashis and Sayon Roy. Faceted Ontological Model for Brain Tumour Study 3

Dextre Clarke, Stella G. Origins and Trajectory of the Long Thesaurus Debate 138

Dextre Clarke, Stella G. and Judi Vernau. Questions and Answers on Current Developments Inspired by the Thesaurus Tradition 203

Fox, Melodie J. "Priorities of Arrangement" or a "Hierarchy of Oppressions?": Perspectives on Intersectionality in Knowledge Organization 373

Fox, Melodie J. Subjects in Doubt: The Ontogeny of Intersex in the *Dewey Decimal Classification* 581

Frické, Martin. Logical Division 539

Gaona-García, Paulo Alonso, Giannis Stoitsis, Salvador Sánchez-Alonso and Katerina Biniari. An Exploratory Study of User Perception in Visual Search Interfaces Based on SKOS 217

García-Marco, Francisco-Javier. Enhancing the Visibility and Relevance of Thesauri in the Web: Searching for a Hub in the Linked Data Environment 193

Gnoli, Claudio. Classifying Phenomena Part 1: Dimensions 403

Guedes, Roger de Miranda and Maria Aparecida Moura. The Principle of Semantic Warrant and the Study of Language: Conceptual Reflections 102

Guimaraes, José Augusto Chaves, Fabio Assis Pinho and Suellen Oliveira Milani. Theoretical Dialogs About Ethical Issues in Knowledge Organization: Gutiérrez, García, Hudon, Beghtol, and Olson 338

Higgins, Molly. Totally Invisible: Asian American Representation in the *Dewey Decimal Classification*, 1876-1996 609

Hjørland, Birger. Does the Traditional Thesaurus Have a Place in Modern Information Retrieval? 145

Hjørland, Birger. Knowledge Organization (KO) 475

Hjørland, Birger. The Paradox of Atheoretical Classification 313

Kempf, Andreas Oskar and Joachim Neubert. The Role of Thesauri in an Open Web: A Case Study of the STW Thesaurus for Economics 160

Konkova, Elena, Andrew MacFarlane, and Ayşe Göker. Analysing Creative Image Search Information Needs 13

Kwaśnik, Barbara H. The Web and the Pyramid: Hope Olson's Vision of Connectedness in a World of Hierarchies 367

Lauruhn, Michael and Paul Groth. Sources of Change for Modern Knowledge Organization Systems 622

Lee, Wan-Chen. An Exploratory Study of the Subject Ontogeny of Eugenics in the *New Classification Scheme for Chinese Libraries* and the *Nippon Decimal Classification* 594

Lian, Tonghui, Caihua Yu, Wei Wang, Qinjian Yuan and Zhiping Hou. Doctoral Dissertations on Tourism in China: A Co-Word Analysis 440

Liu, XuanZhen and Hui Fang. Performance of Reference Analysis on Papers in Single Subject Category Journals 517

Lykke, Marianne, Haakon Lund and Mette Skov. User-Driven CHAOS: Tags and Annotations in Radio Broadcast Research 73

MacFarlane, Andrew. Knowledge Organisation and its Role in Multimedia Information Retrieval 180

Mai, Jens-Erik. Marginalization and Exclusion: Unraveling Systemic Bias in Classification 324

Marcondes, Carlos H. and Leonardo C. da Costa. A Model to Represent and Process Scientific Knowledge in Biomedical Articles with Semantic Web Technologies 86

Martínez-Ávila, Daniel. BISAC: Book Industry Standards and Communications 655

Martínez-Ávila, Daniel and Jihee Beak. Methods, Theoretical Frameworks and Hope for Knowledge Organization.....	358	Terra, Ana Lúcia, Mariângela Spotti Lopes Fujita and María del Carmen Agustín Lacruz. School Libraries and Indexing Policies in Brazil and Portugal.....	279
Martínez-Ávila, Daniel, Rafael Semidão and Marcio Ferreira. Methodological Aspects of Critical Theories in Knowledge Organization	118	Tuamsuk, Kulthida, Nattapong Kaewboonma, Wirapong Chansanam and Sunee Leopenwong. Taxonomy of Folktales from the Greater Mekong Sub-region	431
Ménard, Elaine, Nouf Khashman, Svetlana Kochkina, Juan-Manuel Torres-Moreno, Patricia Velazquez-Morales, Fen Zhou, Pierre Jourlin, Priyanka Rawat, Peter Peinl, Elvys Linhares Pontes, Ilaria Brunetti. A Second Life for TIIARA: From Bilingual to Multilingual!	22	Tudhope, Douglas and Ceri Binding. Still Quite Popular After all Those Years—The Continued Relevance of the Information Retrieval Thesaurus.....	174
Netto, Cristiane Mendes, Gercina Ângela Borém de Oliveira Lima and Ivo Pierozzi Júnior. An Application of Facet Analysis Theory and Concept Maps for Faceted Search in a Domain Ontology: Preliminary Studies	254	Vaidya, Praveenkumar and N. S. Harinarayan. The Comparative and Analytical Study of LibraryThing Tags with <i>Library of Congress Subject Headings</i>	35
Packalén, Saara and Pekka Henttonen. Ambiguous Labels: Facet Analysis of Class Names in Finnish Public-Sector Functional Classification Systems	490	White, Martin. The Value of Taxonomies, Thesauri and Metadata in Enterprise Search	184
Pando, Daniel Abraão and Carlos Cândido de Almeida. Knowledge Organization in the Context of Postmodernity from the Theory of Classification Perspective.....	113	Wolfram, Dietmar. The Power to Influence: An Informetric Analysis of the Works of Hope Olson.....	331
Ridenour, Laura. Boundary Objects: Measuring Gaps and Overlap Between Research Areas	44	Wu, Dan and Jinsong Shi. Classical Music Recording Ontology Used in a Library Catalog.....	416
Ridi, Riccardo. Phenomena or Noumena? Objective and Subjective Aspects in Knowledge Organization	239		
Rodrigues, Fernando de Assis and Ricardo César Gonçalves Sant'Ana. Use of Taxonomy of Privacy to Identify Activities Found in Social Networks' Terms of Use	285		
Silveira, Naira Christofoletti and Gustavo Silva Saldanha. "Own name" in Knowledge Organization Epistemology: A Philosophical-Theoretical Debate	265		
Scharnhorst, Andrea, Richard P. Smiraglia, Christophe Guéret and Alkim Almila Akdag. Salah Knowledge Maps of the UDC: Uses and Use Cases	641		
Simões, Maria da Graça, M. Cristina V. de Freitas and Blanca Rodríguez-Bravo. Theory of Classification and Classification in Libraries and Archives: Convergences and Divergences.....	530		
Smiraglia, Richard P. Empirical Methods for Knowledge Evolution across Knowledge Organization Systems.....	351		
Smith, James D. A Human Experience Realist Ontology in Basic Formal Ontology	502		
Svenonius, Elaine. Facet Definition: A Case Study	462		
Tennis, Joseph T. Methodological Challenges in Scheme Versioning and Subject Ontogeny Research	573		
		2. Brief Communications	
		Letter to the Editor: Gnoli, Claudio. What is Knowledge Organization About?	668
		Letters to the Guest Editors: David Bawden. "A Point Along a Line: " Moving Knowledge Organization to the Next Level	210
		Letters to the Guest Editors: Marjori Hlava. The Great Debate	210
		Letters to the Guest Editors: Widad Mustafa el Hadi. Why Thesauri?	211
		3. Classification Issues/Research	
		Hudon, Michèle. Indexing Languages and Subject Representation: A Fascinating and Inexhaustible Field of Research.....	550
		Hudon, Michèle. Knowledge Organization Systems and Digital Humanities: 10th ISKO-France Colloquium, 2015	296
		Martínez-Ávila, Daniel. Classification & Authority Control: Expanding Resource Discovery	64
		4. Features, Editorials, etc.	
		Cai, Xin, Melissa Davey Castillo, Musa Dauda Hassan, Ann Graf, Hyoungjoo Park and Richard P. Smiraglia. Knowledge Organization and the 2015 UDC Seminar: An Editorial.....	395
		Dextre Clarke, Stella G. and Judi Vernau. Guest Editorial: The Thesaurus Debate Continues	135

International Society for Knowledge Organization General Assembly September 2016 Provisional Agenda	394
Knowledge Organization Third Annual “Best Paper in KO Award” for Volume 42 (2015)	489
Launching the ISKO Encyclopedia of Knowledge Organization	474
Smith, Susan Gold. OBSERVATIONES IN: For Hope	384

5. Reviews

Broughton, Vanda. 2015. <i>Essential Classification</i> , 2 nd ed. London: Facet Publishing. ISBN 978-1-78330-031-0, £49. 95	126
Burke, Colin B. 2014. <i>Information and Intrigue: From Index Cards to Dewey Decimals to Alger Hiss</i> . History and Foundations of Information Science. Cambridge, MA & London, UK: MIT Press. ISBN 9780262027021. US\$47. 00; £32. 95. Also available as an ebook: ISBN 9780262323345	301
Day, Ronald E. 2014 <i>Indexing it All: The Subject in the Age of Documentation, Information, and Data</i> . History and Foundations of Information Science. Cambridge, Mass. and London, UK: MIT press. ISBN: 9780262028219. US\$30; £20. 95 Also available as an ebook: ISBN 9780262322768	306

<i>Genre Theory in Information Studies (Studies in Information, Volume 11)</i> . 2015. Edited by Jack Andersen Bingley, England: Emerald Group Publishing Limited: ISBN: 9781784412555, eISBN: 9781784412548. 201 pp. £66. 95	563
--	-----

Golub, Koraljka. 2015. <i>Subject Access to Information: An Interdisciplinary Approach</i> . Santa Barbara, Calif.: Libraries Unlimited. ISBN: 978-1-61969-577-0, \$60. 00. Also available as an eBook	128
--	-----

<i>Interdisciplinary Knowledge Organization</i> by Rick Szostak, Claudio Gnoli, and María López-Huertas. Cham: Springer, 2016, 227p. ISBN 978-3-319-30147-1. US\$129; 114, 99 €; £86. 00	663
---	-----

Rudy, Seth. 2014. <i>Literature and Encyclopedism in Enlightenment Britain: The Pursuit of Complete Knowledge</i> . Palgrave Studies in the Enlightenment, Romanticism and the Cultures of Print. London: Palgrave Macmillan. ISBN 978-1-37-41153-2. US\$95	301
--	-----

Smiraglia, Richard P. 2015. <i>Domain analysis for knowledge organization: Tools for ontology extraction</i> . Chandos Information Professional Series. Waltham: Elsevier Chandos Pub. 105 pp. ISBN 9780081001509. US\$78. 95	566
--	-----

6. Books Recently Published

131, 310, 485, 569, 670

KNOWLEDGE ORGANIZATION

KO

Official Journal of the International Society for Knowledge Organization

ISSN 0943 – 7444

International Journal devoted to Concept Theory, Classification, Indexing and Knowledge Representation

Publisher

ERGON-Verlag GmbH, Keesburgstr. 11, D-97074 Würzburg
 Phone: +49 (0)931 280084; FAX +49 (0)931 282872
 E-mail: service@ergon-verlag.de; <http://www.ergon-verlag.de>

Editor-in-chief (Editorial office)

KNOWLEDGE ORGANIZATION
 Journal of the International Society for Knowledge Organization
 Richard P. Smiraglia, Editor-in-Chief
smiragh@uwm.edu

Instructions for Authors

Manuscripts should be submitted electronically (in Word format) in English only via ScholarOne at <https://mc04.manuscriptcentral.com/jisko>. Manuscripts that do not adhere to these guidelines will be returned to the authors for resubmission in proper form.

Manuscripts should be accompanied by an indicative abstract of approximately 250 words. Manuscripts of articles should fall within the range 6,000-10,000 words. Longer manuscripts will be considered on consultation with the editor-in-chief.

A separate title page should include the article title and the author's name, postal address, and E-mail address. Only the title of the article should appear on the first page of the text. Contact information must be present for all authors of a manuscript.

To protect anonymity, the author's name should not appear on the manuscript.

Criteria for acceptance will be appropriateness to the field of knowledge organization (see Scope and Aims), taking into account the merit of the contents and presentation. It is expected that all successful manuscripts will be well-situated in the domain of knowledge organization, and will cite all relevant literature from within the domain. Authors are encouraged to use the KO literature database at <http://www.wisko.org/lit.html>.

The manuscript should be concise and should conform to professional standards of English usage and grammar. Authors whose native language is not English are encouraged to make use of professional academic English-language proofreading services. We recommend Vulpine Academic Services (vulpineacademic@gmail.com).

Manuscripts are received with the understanding that they have not been previously published, are not being submitted for publication elsewhere, and that if the work received official sponsorship, it has been duly released for publication. Submissions are refereed, and authors will usually be notified within 6 to 8 weeks.

The entire manuscript should be double-spaced, including notes and references.

The text should be structured with numbered subheadings. It should contain an introduction, giving an overview and stating the purpose, a main body, describing in sufficient detail the materials or methods used and the results or systems developed, and a conclusion or summary.

Footnotes are not allowed. Endnotes are accepted only in rare cases and should be limited in number; all narration should be included in the text of the article.

Paragraphs should include a topic sentence and developed narrative; a typical paragraph has several sentences.

Italics are permitted only for phrases from languages other than English, and for the titles of published works.

Bold type is not permitted.

Em-dashes should not be used as substitutes for commas.

Illustrations should be embedded within the document. Photographs (including color and half-tone) should be scanned with a minimum resolution of 600 dpi and saved as .jpg files. Tables should contain number and caption at the bottom, and all columns and rows should have headings. All illustrations should be cited in the text as Figure 1, Figure 2, etc. or Table 1, Table 2, etc.

Author-generated keywords are not permitted.

Reference citations within the text should have the form: (Author year). For example, (Jones 1990). Specific page numbers are required for quoted material, e.g. (Jones 1990, 100). A citation with two authors would read (Jones and Smith, 1990); three or more authors would be: (Jones et al., 1990). When the author is mentioned in the text, only the date and optional page number should appear in parentheses – e.g. “According to Jones (1990), ...” or “Smith wrote (2010, 146):” A subsequent page reference to the same cited work (e.g., to Smith 2010) should have the form “(229).”

In-text citations should not be routinely placed at the end of a sentence or after a quotation, but an attempt should be made to work them into the narrative. For example:

“Jones (2010, 114) reported statistically significant results.

“Many authors report similar data; according to Matthews (2014, 94): “all seven studies report means within $\pm 5\%$.“

References should be listed alphabetically by author at the end of the article. Reference lists should not contain references to works not cited in the text. Author names should be given as found in the sources (not abbreviated). Journal titles should not be abbreviated. Multiple citations to works by the same author should be listed chronologically and should each include the author's name. Articles appearing in the same year should have the following format: “Jones 2005a, Jones 2005b, etc.” Journal issue numbers are given only when a journal volume is not through-paginated. References for published electronic resources should be accompanied by either a URL or DOI; access dates are not required. Unpublished electronic resources may use an access date in lieu of a date of publication. In cases of doubt, authors are encouraged to consult *The Chicago Manual of Style* 16th ed. (or online), author-date reference system (chapter 15).

Examples:

Dahlberg, Ingetraut. 1978. “A Referent-Oriented, Analytical Concept Theory for INTERCONCEPT.” *International Classification* 5: 142-51.

Howarth, Lynne C. 2003. “Designing a Common Namespace for Searching Metadata-Enabled Knowledge Repositories: An International Perspective.” *Cataloging & Classification Quarterly* 37, nos. 1/2: 173-85.

Pogorelec, Andrej and Alenka Šauperl. 2006. “The Alternative Model of Classification of Belles-Lettres in Libraries.” *Knowledge Organization* 33: 204-14.

Schallier, Wouter. 2004. “On the Razor's Edge: Between Local and Overall Needs in Knowledge Organization.” In *Knowledge Organization and the Global Information Society: Proceedings of the Eighth International ISKO Conference 13-16 July 2004 London, UK*, edited by Ia C. McIlwaine. Advances in knowledge organization 9. Würzburg: Ergon Verlag, 269-74.

Smiraglia, Richard P. 2001. *The Nature of 'a Work': Implications for the Organization of Knowledge*. Lanham, Md.: Scarecrow.

Smiraglia, Richard P. 2005. “Instantiation: Toward a Theory.” In *Data, Information, and Knowledge in a Networked World; Annual Conference of the Canadian Association for Information Science ... London, Ontario, June 2-4 2005*, ed. Liwen Vaughan. <http://www.cais-acsi.ca/2005proceedings.htm>.

Upon acceptance of a manuscript for publication, authors must provide a digital photo and a one-paragraph biographical sketch (fewer than 100 words). The photograph should be scanned with a minimum resolution of 600 dpi and saved as a .jpg file.

Advertising

Responsible for advertising: ERGON-Verlag GmbH, Keesburgstr. 11, 97074 Würzburg (Germany).

© 2017 by ERGON-Verlag GmbH.

All Rights reserved.

KO is published by ERGON-Verlag GmbH.

- The price for the print version (8 issues/ann.) is € 329,00/ann. including airmail delivery.
- The price for the print version plus access to the online version (PDF) is € 359,00/ann. including airmail delivery.

Official Journal of the International Society for Knowledge Organization

ISSN 0943 – 7444

International Journal devoted to Concept Theory, Classification, Indexing and Knowledge Representation

Scope

The more scientific data is generated in the impetuous present times, the more ordering energy needs to be expended to control these data in a retrievable fashion. With the abundance of knowledge now available the questions of new solutions to the ordering problem and thus of improved classification systems, methods and procedures have acquired unforeseen significance. For many years now they have been the focus of interest of information scientists the world over.

Until recently, the special literature relevant to classification was published in piecemeal fashion, scattered over the numerous technical journals serving the experts of the various fields such as:

philosophy and science of science
science policy and science organization
mathematics, statistics and computer science
library and information science
archivistics and museology
journalism and communication science
industrial products and commodity science
terminology, lexicography and linguistics

Beginning in 1974, KNOWLEDGE ORGANIZATION (formerly INTERNATIONAL CLASSIFICATION) has been serving as a common platform for the discussion of both theoretical background questions and practical application problems in many areas of concern. In each issue experts from many countries comment on questions of an adequate structuring and construction of ordering systems and on the problems of their use in opening the information contents of new literature, of data collections and survey, of tabular works and of other objects of scientific interest. Their contributions have been concerned with

- (1) clarifying the theoretical foundations (general ordering theory/science, theoretical bases of classification, data analysis and reduction)
- (2) describing practical operations connected with indexing/classification, as well as applications of classification systems and thesauri, manual and machine indexing
- (3) tracing the history of classification knowledge and methodology
- (4) discussing questions of education and training in classification
- (5) concerning themselves with the problems of terminology in general and with respect to special fields.

Aims

Thus, KNOWLEDGE ORGANIZATION is a forum for all those interested in the organization of knowledge on a universal or a domain-specific scale, using concept-analytical or concept-synthesical approaches, as well as quantitative and qualitative methodologies. KNOWLEDGE ORGANIZATION also addresses the intellectual and automatic compilation and use of classification systems and thesauri in all fields of knowledge, with special attention being given to the problems of terminology.

KNOWLEDGE ORGANIZATION publishes original articles, reports on conferences and similar communications, as well as book reviews, letters to the editor, and an extensive annotated bibliography of recent classification and indexing literature.

KNOWLEDGE ORGANIZATION should therefore be available at every university and research library of every country, at every information center, at colleges and schools of library and information science, in the hands of everybody interested in the fields mentioned above and thus also at every office for updating information on any topic related to the problems of order in our information-flooded times.

KNOWLEDGE ORGANIZATION was founded in 1973 by an international group of scholars with a consulting board of editors representing the world's regions, the special classification fields, and the subject areas involved. From 1974-1980 it was published by K.G. Saur Verlag, München. Back issues of 1978-1992 are available from ERGON-Verlag, too.

As of 1989, KNOWLEDGE ORGANIZATION has become the official organ of the INTERNATIONAL SOCIETY FOR KNOWLEDGE ORGANIZATION (ISKO) and is included for every ISKO-member, personal or institutional in the membership fee.

Rates: From 2015 on for 8 issues/ann. (including indexes) € 329,00 (forwarding costs included) for the print version resp. € 359,00 for the print version plus access to the online version (PDF). Membership rates see above.

ERGON-Verlag GmbH, Keesburgstr. 11, D-97074 Würzburg; Phone: +49 (0)931 280084; FAX +49 (0)931 282872; E-mail: service@ergon-verlag.de; http://www.ergon-verlag.de

Founded under the title International Classification in 1974 by Dr. Ingetraut Dahlberg, the founding president of ISKO. Dr. Dahlberg served as the journal's editor from 1974 to 1997, and as its publisher (Indeks Verlag of Frankfurt) from 1981 to 1997.

The contents of the journal are indexed and abstracted in *Social Sciences Citation Index*, *Web of Science*, *Information Science Abstracts*, *INSPEC*, *Library and Information Science Abstracts* (LISA), *Library, Information Science & Technology Abstracts* (EBSCO), *Library Literature and Information Science* (Wilson), *PASCAL*, *Referativnyi Zhurnal Informatika*, and *Sociological Abstracts*.

