



David Haynes – Judi Verna (Eds.)

The Human Position in an Artificial World: Creativity, Ethics and AI in Knowledge Organization

**ISKO UK Sixth Biennial Conference
London, 15–16th July 2019**

Ergon

<https://www.nomos-shop.de/42155>

David Haynes – Judi Verna (Eds.)

The Human Position
in an Artificial World:
Creativity, Ethics and AI
in Knowledge Organization

ISKO UK Sixth Biennial Conference
London, 15–16th July 2019

<https://www.nomos-shop.de/42155>

David Haynes – Judi Verna (Eds.)

The Human Position in an Artifical World: Creativity, Ethics and AI in Knowledge Organization

ISKO UK Sixth Biennial Conference
London, 15–16th July 2019

ERGON VERLAG

Umschlagabbildung:
© peshkova – stock.adobe.com

Bibliografische Information der Deutschen Nationalbibliothek
Die Deutsche Nationalbibliothek verzeichnet diese Publikation in
der Deutschen Nationalbibliografie; detaillierte bibliografische Daten
sind im Internet über <http://dnb.d-nb.de> abrufbar.

© Ergon – ein Verlag in der Nomos Verlagsgesellschaft, Baden-Baden 2019
Das Werk einschließlich aller seiner Teile ist urheberrechtlich geschützt.

Jede Verwertung außerhalb des Urheberrechtsgesetzes bedarf der Zustimmung des Verlages.
Das gilt insbesondere für Vervielfältigungen jeder Art, Übersetzungen, Mikroverfilmungen
und für Einspeicherungen in elektronische Systeme.

Gedruckt auf alterungsbeständigem Papier.

Umschlaggestaltung: Jan von Hugo

www.ergon-verlag.de

ISBN 978-3-95650-549-2 (Print)

ISBN 978-3-95650-550-8 (ePDF)

Table of contents

Session 1: OPENING SESSION 9

Knowledge Graphs and Analytics for Data Linking (Keynote paper) **10**

Jem Rayfield, Ontotext, UK

Fandom, Folksonomies and Creativity: the case of the Archive of Our Own **11**

Ludi Price, City, University of London, UK

Session 2A: AI 38

Semantic Enrichment of Linked Personal Authority Data: a case study of elites in late Imperial China **39**

Shu-jiun Chen, Institute of History and Philology, Academia Sinica, Taiwan

Towards a Process for Criminal Semantic Information Fusion to Obtain Situational Projections **51**

Valdir Amancio Pereira Junior, São Paulo State University (UNESP), Brazil

Gustavo Marttos Cáceres Pereira, São Paulo State University (UNESP), Brazil

Leonardo Castro Botega, São Paulo State University (UNESP), Brazil

The Role of Knowledge Organisation Systems in Business Intelligence: a literature review **73**

Tanja Svarre, Aalborg University, Denmark

Marianne Lykke, Aalborg University, Denmark

Ann Bygholm, Aalborg University, Denmark

Session 2B: ETHICS 87

Ethical Considerations and Social Responsibility in Library Catalogues **88**

Drahomira Cupar, University of Zadar, Croatia

Ljiljana Poljak, University of Zadar, Croatia

Ethical Challenges in Archival Knowledge Organization: the description of personal data for long-term preservation **113**

José Augusto Chaves Guimarães, São Paulo State University (UNESP), Brazil

Natalia Tognoli, Fluminense Federal University (UFF), Brazil

José Augusto Bagatini, São Paulo State University (UNESP), Brazil

Daniel Martínez-Ávila, São Paulo State University (UNESP), Brazil

Developments in Ethics of Knowledge Organization: from critical approaches to classifications to controlled digital communication practices **127**

Joana Casenave, Université de Lille, France

Widad Mustafa El Hadi, Université de Lille, France

Sessions 3 & 4: IKO CASE STUDY CAFÉ 144

Cochrane: Using Linked Data Micrographs to Power Clinical Evidence Discovery, Meta-analysis and Interoperability **144**

Julian Everett, Data Language, UK

Danish National Police: Improving Search and Findability Through Information Architecture, Governance and Taxonomy **144**

Cecilie Rask, Danish National Police, Denmark

Using Knowledge Graphs to Model Standards and Business Processes in the Test and Inspection Industry **144**

Ian Davis, SGS, UK

Using Distributed Ledgers (AKA Blockchain) for Trusted Exchange of Commercially Valuable Information Across a Defence Consortium **144**

Marcus Ralphs, Byzgen Limited, UK

How Not to Implement Taxonomy and Search in O365 - A Disaster Story **144**

Agnes Molnar, Search Explained, UK

John Wiley: Developing a Specialist Taxonomy as a non-SME **144**

Niké Brown, John Wiley, UK

Session 5: CREATIVITY 145

Digital Creativity Support: designing AI to augment human creativity **146**

Neil Maiden, Cass Business School, London, UK

The Respective Roles of Intellectual Creativity and Automation in Representing Diversity: human and machine generated bias **147**

Vanda Broughton, University College London, UK

Session 6A: CREATIVITY 166

Creating an Ontology of Risk: a human-mediated process **167**

David Haynes, City, University of London, UK

Human-In-The-Loop Topic Modelling: Assessing topic labelling and genre-topic relations with a movie plot summary corpus **181**

Paul Matthews, UWE Bristol, UK

Fake News as an Emergent Subject Domain: conceptual and ethical perspectives for the development of a critical knowledge organisation **208**

Rafael Cacciolari Dalessandro, São Paulo State University (UNESP), Brazil

José Augusto Chaves Guimarães, São Paulo State University (UNESP), Brazil

D. Grant Campbell, University of Western Ontario, Canada

Power, Truth and Creativity: the ethical dimensions of the knowledge organization of art

218

Deborah Lee, City, University of London, UK

Session 6B: AI AND TAXONOMIES **220**

Paradigmatic Similarities in Knowledge Representation between AI and Ontological Systems **221**

Jian Qin, Syracuse University, USA

Should we Abandon all Taxonomies in the Light of New AI Tools? **232**

Michael Upshall, UNISLO, Denmark

Algorithmic Relevance: a case of knowledge representation, organization and discovery systems **250**

Lala Hajibayova, Kent State University, USA

AI: Artificial Intelligence or Autistic Intelligence? Keeping knowledge organisation human

255

Patrick Lambe, Straits Knowledge, Singapore

Session 7: DISCUSSION PANEL **257**

In an AI-Supported World, Where Do the Opportunities Lie for Knowledge Organization?

257

Session 8: AI, KO AND RETRIEVAL **258**

On Machine Learning and Knowledge Organization In Multimedia Information Retrieval

259

Andrew MacFarlane, City, University of London, UK

Sondess Missaoui, City, University of London, UK

Sylwia Frankowska-Takhari City, University of London, UK

Rethinking ‘Advanced Search’: an AI-based approach to search strategy formulation **275**

Tony Russell-Rose, UXLabs, UK

Intelligent Behavior-Based Techniques: do they have a role in enterprise search? **291**

Marianne Lykke, Aalborg University, Denmark

Ann Bygholm, Aalborg University, Denmark

Tanja Svarre, Aalborg University, Denmark

POSTERS **293**

Retrieval and Visualization of Related Knowledge in Linked Open Data **294**

Henrique Monteiro Cristovão, Federal University of Espírito Santo (UFES), Brazil

Luis Otávio Rigo Júnior, Federal University of Espírito Santo (UFES), Brazil

Visualising Knowledge in Cultural Heritage **296**

Mike Kelly, University College London, UK

Modeling Performing Arts Archives in South Korea Based on FRBRoo **298**

Ziyoung Park, Hansung University, South Korea

Hosin Lee, Hansung University, South Korea

Seungchon Kim, Hansung University, South Korea

Sungjae Park, Hansung University, South Korea

Artificial Intelligence in Information Retrieval: forty years on **301**

Linda C. Smith, University of Illinois at Urbana-Champaign, USA

BuildVoc Simple Knowledge Organization System for Information retrieval **303**

Phil Stacey, ICIOB, UK

Author Index **306**

Subject Index **308**

Conference Organization **311**