



Transactions on
Graph Data and Knowledge

Volume 2 | Issue 2 | December, 2024

Special Issue: Resources for Graph Data and Knowledge

Edited by

Aidan Hogan
Ian Horrocks
Andreas Hotho
Lalana Kagal
Uli Sattler

ISSN 2942-7517

TGDK Special Issue Editors

Aidan Hogan

DCC, Universidad de Chile, IMFD, Chile
ahogan@dcc.uchile.cl

Ian Horrocks

University of Oxford, U.K.
ian.horrocks@cs.ox.ac.uk

Andreas Hotho

University of Würzburg, Germany
hotho@informatik.uni-wuerzburg.de

Lalana Kagal

Massachusetts Institute of Technology, Cambridge,
MA, USA
lkagal@csail.mit.edu

Uli Sattler

University of Manchester, U.K.
Uli.Sattler@manchester.ac.uk

ACM Classification 2012

Computing methodologies → Knowledge representation and reasoning; Information systems → Semantic web description languages; Information systems → Graph-based database models; Computing methodologies → Machine learning; Theory of computation → Graph algorithms analysis; Mathematics of computing → Graph theory

Published online and open access by

Schloss Dagstuhl – Leibniz-Zentrum für Informatik GmbH, Dagstuhl Publishing, Saarbrücken/Wadern, Germany.

Online available at

<https://www.dagstuhl.de/dagpub/2942-7517>.

Publication date

December, 2024

Bibliographic information published by the Deutsche Nationalbibliothek

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available in the Internet at <https://dnb.d-nb.de>.

License

This work is licensed under a Creative Commons Attribution 4.0 International license (CC BY 4.0): <https://creativecommons.org/licenses/by/4.0/>.



In brief, this license authorizes each and everybody to share (to copy, distribute and transmit) the work under the following conditions, without impairing or restricting the authors' moral rights:

- Attribution: The work must be attributed to its authors.

The copyright is retained by the corresponding authors.

Aims and Scope

Transactions on Graph Data and Knowledge (TGDK) is an Open Access journal that publishes original research articles and survey articles on graph-based abstractions for data and knowledge, and the techniques that such abstractions enable with respect to integration, querying, reasoning and learning. The scope of the journal thus intersects with areas such as Graph Algorithms, Graph Databases, Graph Representation Learning, Knowledge Graphs, Knowledge Representation, Linked Data and the Semantic Web. Also in-scope for the journal is research investigating graph-based abstractions of data and knowledge in the context of Data Integration, Data Science, Information Extraction, Information Retrieval, Machine Learning, Natural Language Processing, and the Web.

The journal is Open Access without fees for readers or for authors (also known as Diamond Open Access).

Editors in Chief

- Aidan Hogan
- Andreas Hotho
- Lalana Kagal
- Uli Sattler

Editorial Office

Schloss Dagstuhl – Leibniz-Zentrum für Informatik
TGDK, Editorial Office
Oktavie-Allee, 66687 Wadern, Germany
tgdk@dagstuhl.de
<https://www.dagstuhl.de/tgdk>

Digital Object Identifier

10.4230/TGDK.2.2.0

Contents

List of Authors	0:vii–0:viii
-----------------------	--------------

Preface

Resources for Graph Data and Knowledge <i>Aidan Hogan, Ian Horrocks, Andreas Hotho, Lalana Kagal, and Uli Sattler</i>	1:1–1:2
--	---------

Resources for Graph Data and Knowledge

NEOntometrics – A Public Endpoint for Calculating Ontology Metrics <i>Achim Reiz and Kurt Sandkuhl</i>	2:1–2:22
The dblp Knowledge Graph and SPARQL Endpoint <i>Marcel R. Ackermann, Hannah Bast, Benedikt Maria Beckermann, Johannes Kalmbach, Patrick Neises, and Stefan Ollinger</i>	3:1–3:23
FAIR Jupyter: A Knowledge Graph Approach to Semantic Sharing and Granular Exploration of a Computational Notebook Reproducibility Dataset <i>Sheeba Samuel and Daniel Mietchen</i>	4:1–4:24
The Reasonable Ontology Templates Framework <i>Martin Georg Skjæveland and Leif Harald Karlsen</i>	5:1–5:54
TØIRoads: A Road Data Model Generation Tool <i>Grunde Haraldsson Wesenberg and Ana Ozaki</i>	6:1–6:12
Whelk: An OWL EL+RL Reasoner Enabling New Use Cases <i>James P. Balhoff and Christopher J. Mungall</i>	7:1–7:17
MELArt: A Multimodal Entity Linking Dataset for Art <i>Alejandro Sierra-Múnica, Linh Le, Gianluca Demartini, and Ralf Krestel</i>	8:1–8:22
Horned-OWL: Flying Further and Faster with Ontologies <i>Phillip Lord, Björn Gehrke, Martin Larralde, Janna Hastings, Filippo De Bortoli, James A. Overton, James P. Balhoff, and Jennifer Warrender</i>	9:1–9:14

List of Authors

- Marcel R. Ackermann  (3)
Schloss Dagstuhl – Leibniz Center for Informatics,
dblp computer science bibliography, Trier,
Germany
- James P. Balhoff  (7, 9)
Renaissance Computing Institute, University of
North Carolina, Chapel Hill, NC, USA
- Hannah Bast  (3)
University of Freiburg, Department of Computer
Science, Freiburg, Germany
- Benedikt Maria Beckermann  (3)
Schloss Dagstuhl – Leibniz Center for Informatics,
dblp computer science bibliography, Trier,
Germany
- Filippo De Bortoli  (9)
TU Dresden, Germany;
Center for Scalable Data Analytics and Artificial
Intelligence (ScaDS.AI), Dresden/Leipzig, Germany
- Gianluca Demartini  (8)
The University of Queensland, Brisbane, Australia
- Björn Gehrke  (9)
Institute for Implementation Science in Health
Care, Faculty of Medicine, University of Zurich,
Switzerland
- Janna Hastings  (9)
Institute for Implementation Science in Health
Care, Faculty of Medicine, University of Zurich,
Switzerland;
School of Medicine, University of St. Gallen,
Switzerland; Swiss Institute of Bioinformatics,
Switzerland
- Aidan Hogan  (1)
DCC, Universidad de Chile, IMFD, Chile
- Ian Horrocks  (1)
University of Oxford, U.K
- Andreas Hotho  (1)
Department of Informatics,
University of Würzburg, Germany
- Lalana Kagal  (1)
Massachusetts Institute of Technology,
Cambridge, MA, USA
- Johannes Kalmbach  (3)
University of Freiburg, Department of Computer
Science, Freiburg, Germany
- Leif Harald Karlsen  (5)
Department of Informatics,
University of Oslo, Norway
- Ralf Krestel  (8)
ZBW – Leibniz Information Centre for Economics,
Kiel, Germany; Kiel University, Kiel, Germany
- Martin Larralde  (9)
Leiden University Medical Center,
The Netherlands;
Structural and Computational Biology Unit,
EMBL, Heidelberg, Germany
- Linh Le  (8)
The University of Queensland, Brisbane, Australia
- Phillip Lord  (9)
School of Computing, Newcastle University,
United Kingdom
- Daniel Mietchen  (4)
FIZ Karlsruhe – Leibniz Institute for Information
Infrastructure, Germany;
Institute for Globally Distributed Open Research
and Education (IGDORE)
- Christopher J. Mungall  (7)
Lawrence Berkeley National Laboratory,
Berkeley, CA, USA
- Patrick Neises  (3)
Schloss Dagstuhl – Leibniz Center for Informatics,
dblp computer science bibliography, Trier,
Germany
- Stefan Ollinger  (3)
Schloss Dagstuhl – Leibniz Center for Informatics,
dblp computer science bibliography, Trier,
Germany
- James A. Overton  (9)
Knocean Inc., Toronto, Canada
- Ana Ozaki  (6)
Department of Informatics,
University of Oslo, Norway;
Department of Informatics,
University of Bergen, Norway
- Achim Reiz  (2)
Rostock University, Germany
- Sheeba Samuel  (4)
Distributed and Self-organizing Systems, Chemnitz
University of Technology, Chemnitz, Germany

Transactions on Graph Data and Knowledge, Vol. 2, Issue 2, Article No. 0, pp. 0:i–viii
Special Issue: Resources for Graph Data and Knowledge.

Editors: Aidan Hogan, Ian Horrocks, Andreas Hotho, Lalana Kagal, and Uli Sattler

 *Transactions on Graph Data and Knowledge*
Schloss Dagstuhl – Leibniz-Zentrum für Informatik, Dagstuhl Publishing, Germany

0:viii Authors

Kurt Sandkuhl  (2)
Rostock University, Germany

Uli Sattler  (1)
University of Manchester, U.K

Alejandro Sierra-Múnera  (8)
Hasso Plattner Institute,
University of Potsdam, Potsdam, Germany

Martin Georg Skjæveland  (5)
Department of Informatics,
University of Oslo, Norway

Jennifer Warrender  (9)
School of Computing, Newcastle University,
United Kingdom

Grunde Haraldsson Wesenberg  (6)
Department of Informatics,
University of Bergen, Norway;
Institute of Transport Economics,
Oslo, Norway