

Citations

DCAT-AP Representation of Czech National Open Data Catalog and its Impact

References and numbers of citations

Klímek J.: DCAT-AP Representation of Czech National Open Data Catalog and its Impact (Open Access), Journal of Web Semantics (JWS), Print edition ISSN: 1570-8268, pages 69-85, DOI 10.1016/j.websem.2018.11.001, Volume 55, March 2019. Elsevier, IF: 2.429



5



Scopus

8

Google Scholar

15

Selection of publications citing this work

1. Kim H.L.: [A Knowledge Model of Data Map for Semantically Representing National Data](#), Journal of Digital Contents Society, 2021
2. Kim D., Kim H., Song C., Yang J., Kim H.: [Methods for Utilising Local Government's Public Data Released to The Public Data Portal](#), Journal of Digital Contents Society, 2021
3. Lämmel P., Dittwald B., Bruns L., Tcholtchev N., Glikman Y., Cuno S., Flügge M., Schieferdecker I.: [Metadata Harvesting and Quality Assurance within Open Urban Platforms](#), Journal of Data and Information Quality, 2020

Survey of Tools for Linked Data Consumption

References and numbers of citations

Klímek J., Škoda P., Nečaský M.: Survey of Tools for Linked Data Consumption, Semantic Web (SWJ), Print edition ISSN: 1570-0844, Web edition ISSN: 2210-4968, pages 665-720, DOI 10.3233/SW-180316, Volume 10, Issue 4, May 2019. IOS Press, IF: 3.524



10



Scopus

12

Google Scholar

31

Selection of publications citing this work

1. Ikkala, E., Hyvönen, E., Rantala, H., Koho, M.: [Sampo-UI: A full stack JavaScript framework for developing semantic portal user interfaces](#), Semantic Web, 2021
2. De Marina P.C.G., Barca J.M.C., Cuesta C.E., Garrido M.A., Garrigos I., Gonzalez-Mora C.b, Mazon J.-N., Sierra-Alonso A., Vela B., Zubcoff J.J.: [Open Data Consumption through the Generation of Disposable Web APIs](#), IEEE Access, 2021
3. Nararatwong, R., Kertkeidkachorn, N., Ichise, R.: [Knowledge Graph Visualization: Challenges, Framework, and Implementation](#), 3rd IEEE International Conference on Artificial Intelligence and Knowledge Engineering, AIKE 2020
4. Azpeitia, I., Iturrioz, J., Díaz, O.: [Volunteering for Linked Data Wrapper maintenance: A platform perspective](#), Information Systems, 2020
5. Matinfar, F.: [Linking Web Resources in Web of Data to Encyclopedic Knowledge Base](#), Open Computer Science, 2020
6. [Linked Data Visualization: Techniques, Tools, and Big Data](#), Synthesis Lectures on the Semantic Web: Theory and Technology, 2020
7. Folmer, E., Beek, W., Rietveld, L., Ronzhin, S., Geerling, R., den Haan, D.: [Enhancing the Usefulness of Open Governmental Data with Linked Data Viewing Techniques](#), Data-driven Government: Creating value from Big and Open Linked Data, 2019
8. Vega-Gorgojo, G., Slaughter, L., Von Zernichow, B.M., Nikolov, N., Roman, D.: [Linked Data Exploration with RDF Surveyor](#), IEEE Access, 2019
9. Arndt N., Zänker S., Sejdiu G., Tramp S.: [Jekyll RDF: Template-Based Linked Data Publication with Minimized Effort and Maximum Scalability](#), ICWE 2019: Web Engineering, 2019

LinkedPipes ETL: Evolved Linked Data Preparation

References and numbers of citations

Klímek J., Škoda P., Nečaský M.: LinkedPipes ETL: Evolved Linked Data Preparation, The Semantic Web: ESWC 2016 Satellite Events, Heraklion, Greece, July 2016, Lecture Notes in Computer Science, volume 9989, ISBN 978-3-319-47601-8, Springer, 2016.



13



Scopus

20

Google Scholar

33

Selection of publications citing this work

1. Fiorelli, M., Stellato, A.: [Lifting Tabular Data to RDF: A Survey](#), Communications in Computer and Information Science, 2021
2. Li, J. , Xian, G. , Zhao, R.: RDFAdaptor: [Efficient ETL Plugins for RDF Data Process](#), Journal of Data and Information Science, 2021
3. Kertkeidkachorn, N. , Nararatwong, R. , Ichise, R.: [UWKGM: A Modular Platform for Knowledge Graph Management](#), International Conference on Information and Knowledge Management, Proceedings, 2020
4. Musyaffa, F.A., Lehmann, J., Jabeen, H.: [Cross-Administration comparative analysis of open fiscal data](#), 13th International Conference on Theory and Practice of Electronic Governance, ICEGOV 2020
5. Scrocca M.,Comerio M.,Carenini A.,Celino I.: [Turning Transport Data to Comply with EU Standards While Enabling a Multimodal Transport Knowledge Graph](#), 19th International Semantic Web Conference, ISWC 2020
6. Dombrowski, U; Reisch, A and Imdahl, C: [Knowledge Graphs for an Automated Information Provision in the Factory Planning](#), IEEE International Conference on Industrial Engineering and Engineering Management (IEEM), 2019
7. Bratsas C.,Filippidis P.-.,Karampatakis S.,Ioannidis L.: [Developing a scientific knowledge graph through conceptual linking of academic classifications](#), 13th International Workshop on Semantic and Social Media Adaptation and Personalization, SMAP 2018
8. De Meester B.: [High quality schema and data transformations for linked data generation](#), Doctoral Consortium at ISWC, 2018
9. De Meester, B., Maroy, W., Dimou, A., Verborgh, R., Mannens, E.: [Declarative Data Transformations for Linked Data Generation: The Case of DBpedia](#), 14th International Semantic Web Conference (ESWC), 2017

Publication and Usage of Official Czech Pension Statistics Linked Open Data

References and numbers of citations

Klímek J., Kučera J., Nečaský M., Chlapek D.: Publication and Usage of Official Czech Pension Statistics Linked Open Data, Journal of Web Semantics (JWS), Print edition ISSN: 1570-8268, pages 1-12, Volume 48, January 2018. Elsevier, IF: 1.075

 **Clarivate**
Analytics
WEB OF SCIENCE™
6



Scopus

11

Google Scholar

18

Selection of publications citing this work

1. Wang M., Chen W., Wang S., Jiang Y., Yao L., Qi G.: [Efficient search over incomplete knowledge graphs in binarized embedding space](#), Future Generation Computer Systems-the International Journal Of Escience, 2021
2. Escobar, P., Candela, G., Trujillo, J., Marco-Such, M., Peral, J.: [Adding value to Linked Open Data using a multidimensional model approach based on the RDF Data Cube vocabulary](#), Computer Standards and Interfaces, 2020
3. Wisnubhadra, I., Kamal Baharin, S.S., Herman, N.S.: [Open Spatiotemporal Data Warehouse for Agriculture Production Analytics](#), International Journal of Intelligent Engineering and Systems, 2020
4. Wisnubhadra, I., Adithama, S.P., Baharin, S.S.K., Herman, N.S.: [Agriculture Spatiotemporal Business Intelligence using Open Data Integration](#), 2nd International Seminar on Research of Information Technology and Intelligent Systems, ISRITI 2019
5. Chen, I.-C., Hsu, I.-C.: [Open Taiwan Government data recommendation platform using DBpedia and Semantic Web based on cloud computing](#), International Journal of Web Information Systems, 2019
6. Kalampokis, E., Zeginis, D., Tarabanis, K.: [On modeling linked open statistical data](#), Journal of Web Semantics, 2019
7. Alam, M; Buzmakov, A and Napoli, A: [Exploratory knowledge discovery over Web of Data](#), Discrete Applied Mathematics, 2018

8. Janev, V; Mijovic, V and Vranes, S: [Using the Linked Data Approach in European e-Government Systems: Example from Serbia](#), International Journal On Semantic Web And Information Systems, 2018
9. Oliveira, L., Oliveira M., Santos W., Loscio B.: [Data on the Web Management System: A Reference Model](#), 19th Annual International Conference on Digital Government Research (Dgo) - Governance in the Data Age, 2018

Formal linked data visualization model

References and numbers of citations

BEST PAPER AWARD

Brunetti J. M., Auer S., García R., Klímek J., Nečaský M.: Formal Linked Data Visualization Model in IIWAS '13: Proceedings of the 15th International Conference on Information Integration and Web-based Applications & Services, Vienna, Austria, December 2013, ACM New York, ISBN 978-1-4503-2113-6, pages 309-318, 2013.



Scopus

46

Google Scholar

118

Selection of publications citing this work

1. Nararatwong, R., Kertkeidkachorn, N., Ichise, R.: [Knowledge Graph Visualization: Challenges, Framework, and Implementation](#), IEEE 3rd International Conference on Artificial Intelligence and Knowledge Engineering, AIKE 2020
2. Desimoni, F., Po, L.: [Empirical evaluation of Linked Data visualization tools](#), Future Generation Computer Systems, 2020
3. Krommyda, M., Kantere, V.: [Visualization systems for linked datasets](#), International Conference on Data Engineering, 2020
4. D'Amato, C., Destandau, M., Appert, C., Pietriga, E.: S-Paths: [Set-based visual exploration of linked data driven by semantic paths](#), Semantic Web, 2020
5. Irshad, S., Rambli, D.R.A., Sulaiman, S.B.: [An Interaction Design Model for Information Visualization in Immersive Augmented Reality platform](#), 17th International Conference on Advances in Mobile Computing and Multimedia, MoMM2019
6. Destandau, M.: [Interactive visualisation techniques for the web of data](#), World Wide Web Conference, WWW 2019
7. Gómez-Romero, J., Molina-Solana, M., Oehmichen, A., Guo, Y.: [Visualizing large knowledge graphs: A performance analysis](#), Future Generation Computer Systems, 2018

8. Reda, R., Carbonaro, A.: [Design and development of a linked open data-based web portal for sharing IoT health and fitness datasets](#), 4th EAI International Conference on Smart Objects and Technologies for Social Good, GOODTECHS 2018
9. Rouces, J., De Melo, G., Hose, K.: [Addressing structural and linguistic heterogeneity in the Web](#), AI Communications, 2018