## 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



### Selection of publications citing this work

- Kim H.L.: <u>A Knowledge Model of Data Map for Semantically Representing National</u> <u>Data</u>, Journal of Digital Contents Society, 2021
- 2. Kim D., Kim H., Song C., Yang J., Kim H.: <u>Methods for Utilising Local Government's Public Data Released to The Public Data Portal</u>, 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





Scopus Google Scholar

10

**12** 

31

## Selection of publications citing this work

- 1. Ikkala, E., Hyvönen, E., Rantala, H., Koho, M.: <u>Sampo-UI: A full stack JavaScript framework for developing semantic portal user interfaces</u>, 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.: <u>Open Data Consumption through the Generation of Disposable Web APIs</u>, IEEE Access, 2021
- 3. Nararatwong, R., Kertkeidkachorn, N., Ichise, R.: <a href="Knowledge Graph Visualization: Challenges">Knowledge Graph Visualization: Challenges</a>, <a href="Framework">Framework</a>, and <a href="Implementation">Implementation</a>, <a href="Transform: 3rd IEEE International Conference on Artificial Intelligence and Knowledge Engineering">Knowledge Engineering</a>, <a href="AIKE 2020">AIKE 2020</a>
- 4. Azpeitia, I., Iturrioz, J., Díaz, O.: <u>Volunteering for Linked Data Wrapper maintenance</u>: <u>A platform perspective</u>, Information Systems, 2020
- 5. Matinfar, F.: <u>Linking Web Resources in Web of Data to Encyclopedic Knowledge</u>
  Base, Open Computer Science, 2020
- 6. <u>Linked Data Visualization: Techniques, Tools, and Big Data,</u> Synthesis Lectures on the Semantic Web: Theory and Technology, 2020
- 7. Folmer, E., Beek, W., Rietveld, L., Ronzhin, S., Geerling, R., den Haan, D.: <u>Enhancing the Usefulness of Open Governmental Data with Linked Data Viewing Techniques</u>, 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
- Arndt N., Zänker S., Sejdiu G., Tramp S.: <u>Jekyll RDF: Template-Based Linked Data Publication with Minimized Effort and Maximum Scalability</u>, 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.



## Selection of publications citing this work

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



## Selection of publications citing this work

- Wang M., Chen W., Wang S., Jiang Y., Yao L., Qi G.: <u>Efficient search over</u> <u>incomplete knowledge graphs in binarized embedding space</u>, Future Generation Computer Systems-the International Journal Of Escience, 2021
- 2. Escobar, P., Candela, G., Trujillo, J., Marco-Such, M., Peral, J.: <u>Adding value to Linked Open Data using a multidimensional model approach based on the RDF Data Cube vocabulary</u>, Computer Standards and Interfaces, 2020
- 3. Wisnubhadra, I., Kamal Baharin, S.S., Herman, N.S.: <u>Open Spatiotemporal Data</u> Warehouse for Agriculture Production Analytics, International Journal of Intelligent Engineering and Systems, 2020
- Wisnubhadra, I., Adithama, S.P., Baharin, S.S.K., Herman, N.S.: <u>Agriculture Spatiotemporal Business Intelligence using Open Data Integration</u>, 2nd International Seminar on Research of Information Technology and Intelligent Systems, ISRITI 2019
- 5. Chen, I.-C., Hsu, I.-C.: <u>Open Taiwan Government data recommendation platform using DBpedia and Semantic Web based on cloud computing</u>, 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: <u>Using the Linked Data Approach in European</u> <u>e-Government Systems</u>: <u>Example from Serbia</u>, International Journal On Semantic Web And Information Systems, 2018
- Oliveira, L., Oliveira M., Santos W., Loscio B.: <u>Data on the Web Management System: A Reference Model</u>, 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.



## Selection of publications citing this work

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

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