C. Shimizu, Andrew Eells, Seila Gonzalez, Lu Zhou, P. Hitzler, Alicia M. Sheill, Catherine Foley, and Dean Rehberger. ‘Ontology Design Facilitating Wikibase Integration - and a Worked Example for Historical Data: Preprint’. *Arxiv*, 2022. <https://www.semanticscholar.org/paper/Ontology-Design-Facilitating-Wikibase-Integration-a-Shimizu-Eells/e03c1b42ac63b267fa6be37a0dffefd022ab9b64>.

Diefenbach, Dennis, Max de Wilde, and Samantha Alipio. ‘Wikibase as an Infrastructure for Knowledge Graphs: The EU Knowledge Graph’. In *The Semantic Web - ISWC 2021*, edited by Andreas Hotho, Eva Blomqvist, Stefan Dietze, Achille Fokoue, Ying Ding, Payam Barnaghi, Armin Haller, Mauro Dragoni, and Harith Alani, 12922:631–47. Information Systems and Applications, Incl. Internet/Web, and HCI. Cham: Springer International Publishing and Imprint: Springer, 2021. [https://doi.org/10.1007/978-3-030-88361-4‗ 37](https://doi.org/10.1007/978-3-030-88361-4‗%2037).

Duchesne, Paul. ‘An Automated Wikibase Deployment Pipeline for Research Data Management’. Weblog der TIB – Leibniz-Informationszentrum Technik und Naturwissenschaften und Universitätsbibliothek, 5 July 2022. <https://blogs.tib.eu/wp/tib/2022/07/05/an-automated-wikibase-deployment-pipeline-for-research-data-management/>.

Eells, Andrew, Cogan Shimizu, Lu Zhou, Pascal Hitzler, Gonzalez Seila, and Dean Rehberger. ‘Aligning Patterns to the Wikibase Model’. In *Proceedings of the 12th Workshop on Ontology Design and Patterns (WOP 2021)*, edited by Karl Hammar, Cogan Shimizu, Hande Küçük McGinty, Luigi Asprino, and Valentina Anita Carriero, 2021. <http://ceur-ws.org/Vol-3011/paper2.pdf>.

Hawkins, Ashleigh. ‘Archives, Linked Data and the Digital Humanities: Increasing Access to Digitised and Born-Digital Archives via the Semantic Web’. *Archival Science*, 27 December 2021. <https://doi.org/10.1007/s10502-021-09381-0>.

Ohlig, Jens. ‘Open Your Structured Data with Wikibase — Install Your Own Instance of the Technology behind Wikidata’. The 14th International Conference on Open Repositories, 26 November 2019. <https://doi.org/10.5281/zenodo.3554231>.

Pintscher, Lydia, Lea Voget, Melanie Koeppen, and Elena Aleynikova. ‘Strategy for the Wikibase Ecosystem’, 2019.

Rossenova, Lozana. ‘Examining Wikidata and Wikibase in the Context of Research Data Management Applications’. Weblog der TIB – Leibniz-Informationszentrum Technik und Naturwissenschaften und Universitätsbibliothek, 16 March 2022. <https://blogs.tib.eu/wp/tib/2022/03/16/examining-wikidata-and-wikibase-in-the-context-of-research-data-management-applications/>.

Semantic Lab. ‘Wikibase Install Basic Tutorial’, September 2019. <https://semlab.io/howto/wikibase_basic.html>.

Shoreland, Adam [addshore]. ‘Wikibase a History’, 15 February 2022. <https://addshore.com/2022/02/wikibase-a-history/>.

———. *Wikidata Architecture Overview - High Level*. 21 August 2018. Own work. <https://commons.wikimedia.org/wiki/File:Wikidata_Architecture_Overview_-_High_Level.svg>.

———. *Wikidata Architecture Overview - Query Service*. 21 August 2018. Own work. <https://commons.wikimedia.org/wiki/File:Wikidata_Architecture_Overview_-_Query_Service.svg>.

‘SPARQL/WIKIDATA Qualifiers, References and Ranks’. Wikibooks, n.d. <https://en.wikibooks.org/wiki/SPARQL/WIKIDATA_Qualifiers,_References_and_Ranks>.

Tittmann, Lukas. ‘Wikibase Als Tool Für Das Forschungsdatenmanagement’. Masterarbeit, Humboldt-Universität zu Berlin, Fachhochschule Potsdam, 2022.

Vrandečić, Denny, and Markus Krötzsch. ‘Wikidata’. *Communications of the ACM* 57, no. 10 (2014): 78–85. <https://doi.org/10.1145/2629489>.

Wikimedia. ‘Das WikiLibrary Manifest - Wikimedia’, 15 April 2022. <https://www.wikimedia.de/projects/wikilibrary-manifest/>.

———. ‘Welcome to Wikibase’. Wikibase. Accessed 23 November 2022. <https://wikiba.se/about-us/>.