

OpenAthens and OpenRefine

Compiled by Brinna Michael

OPENATHENS

- Evans, Rachel, and Jason Tubinis. 2022. "Modernizing Authentication: Transitioning E-Resources to SSO via OpenAthens." *Computers in Libraries* 42 (5): 18–23.
- Romano, Joanne, and Nha Huynh. 2021. "OpenAthens Odyssey: Challenges of Implementing Federated Authentication for a Multi-Institutional User Population." *Journal of the Medical Library Association* 109 (4): 648–55. <https://doi.org/10.5195/jmla.2021.1170>.
- Ruenz, Megan M. 2022. "Remote Authentication: One Library's Journey on Offering EZProxy and OpenAthens." *Internet Reference Services Quarterly*: 1–15. <https://doi.org/10.1080/10875301.2022.2067283>.
- Van Keuren, Linda. 2021. "The Road to Simplified Remote Access." *Computers in Libraries* 41 (7): 16–20.

OPENREFINE

- Li, Lan, Nikolaus Parulian, and Bertram Ludäscher. 2021. "Automatic Module Detection in Data Cleaning Workflows: Enabling Transparency and Recipe Reuse." *International Journal of Digital Curation* 16 (1): 1–11. <https://doi.org/10.2218/ijdc.v16i1.771>.
- Mandal, Sukumar, and Sujana Saha. 2022. "Moving Koha Library Catalogue into Linked Data Using the LODRefine." *Library Hi Tech News* 39 (3): 12–16. <https://doi.org/10.1108/LHTN-12-2021-0092>.
- Reagor, Kate. 2021. "Being COUNTER-Productive: Developing Strategies and Workflows for Processing and Standardizing E-Resource Usage Data." *Texas Library Journal* 97 (2): 186–98.
- Tian, Tang (Cindy), Timothy W. Cole, and Karen Yu. 2021. "Name and Subject Heading Reconciliation to Linked Open Data Authorities Using Virtual International Authority File and Library of Congress Linked Data Service APIs: A Case Study Featuring Emblematica Online." *Library Resources & Technical Services* 65 (4): 132–41. <https://doi.org/10.5860/lrts.65n4.132>.

Brinna Michael is Cataloging and Metadata Librarian at Candler School of Theology.