

## Suggested citation

Aghassibake, N., & Castello, O. G. (2023, May 31). *Visualizing global collaborations: Democratizing access to persistent identifier metadata and analysis*. 48th Annual Conference of IASSIST, Diversity in Research: Social Justice from Data, Philadelphia, PA. <http://dx.doi.org/10.34944/dspace/8382>

## References

Abba, T., & Anene, I. (2022). Application of Online Platforms for Research Visibility by Professional Librarians in Nigeria Universities. *Library Philosophy and Practice*, 1–22.

<https://digitalcommons.unl.edu/libphilprac/7396/>

Denker, S. P. (2015, October 21). Digital Identifiers Improve Recognition and Credit: ORCID. *The Official PLOS Blog*. <https://theplosblog.plos.org/2015/10/collaboration-improves-recognition-credit/>

Iakovakis, C. (2022). *Working with Scholarly Literature in R code*. Force 11 Scholarly Communications Institute. <https://github.com/ciakovx/fsci2022>

Kim, J. & Owen-Smith, J. (2021). ORCID-linked labeled data for evaluating author name disambiguation at scale. *Scientometrics*, 126(3), 2057–2083. <https://doi.org/10.1007/s11192-020-03826-6>

Meadows, A. (2018). DOIs and other persistent identifiers have much more to offer science. *Nature*, 558(7710), 372. <https://doi.org/10.1038/d41586-018-05456-8>

Strotmann, A., & Zhao, D. (2012). Author Name Disambiguation: What Difference Does it Make in Author-Based Citation Analysis? *Journal of the American Society for Information Science and Technology*, 63(9), 1820–1833. <https://doi.org/10.1002/asi.22695>