Apr 6th, 12:00 AM

Curating Research Data in DRUM: A workflow and distributed staffing model for institutional data repositories

Lisa Johnston

University of Minnesota - Twin Cities

Follow this and additional works at: https://escholarship.umassmed.edu/escience_symposium

Part of the Scholarly Communication Commons
Creative Commons Attribution-Noncommercial 4.0 License

This work is licensed under a Creative Commons Attribution-Noncommercial-Share Alike 4.0 License.

Repository Citation

This material is brought to you by eScholarship@UMMS. It has been accepted for inclusion in University of Massachusetts and New England Area Librarian e-Science Symposium by an authorized administrator of eScholarship@UMMS. For more information, please contact Lisa.Palmer@umassmed.edu.
**Curating Research Data in DRUM**

*A workflow and distributed staffing model for institutional data repositories*

Lisa R. Johnston, University of Minnesota – Twin Cities

---

**Reference**


---

**Conclusion**

An institutional data repository has the burden of collecting a diverse array of digital data, but, with appropriate staffing and careful procedures, each dataset (regardless of its distinctiveness) can be enriched for dissemination and reuse.