Open Access

University of Manchester Library's OA webpages: https://www.library.manchester.ac.uk/services/research/open-research/access/ Open Access and the Humanities (book): https://www.cambridge.org/core/books/open-access-and-the-humanities/02BD7DB4A5172A864 C432DBFD86E5FB4 Reassembling Scholarly Communications: https://direct.mit.edu/books/book/4933/Reassembling-Scholarly-CommunicationsHistories Budapest Open Access Initiative 20th anniversary recommendations: https://www.budapestopenaccessinitiative.org/boai20/

Research Data

University of Manchester Library's Research Data Management webpages: https://www.library.manchester.ac.uk/services/research/research-data-management/ FAIR Data Principles: https://www.go-fair.org/fair-principles/

The FAIR Guiding Principles for scientific data management and stewardship (article): <u>https://doi.org/10.1038/sdata.2016.18</u>

The Turing Way Handbook for Reproducible Data Science: https://www.turing.ac.uk/research/research-projects/turing-way

A manifesto for reproducible science (article): <u>https://doi.org/10.1038/s41562-016-0021</u>

UK Data Service Learning Hub: <u>https://ukdataservice.ac.uk/learning-hub/</u>

Data Feminism: A new way of thinking about data science and data ethics that is informed by the ideas of intersectional feminism (open access book): <u>https://data-feminism.mitpress.mit.edu/</u>

Data Sharing and Management in 3 Short Acts (video)

Peer review

Pros and Cons of Open Peer Review: https://www.nature.com/articles/nn0399 197

FOSTER introduction to Open Peer Review:

https://www.fosteropenscience.eu/learning/open-peer-review/#/id/5a17e150c2af651d1e3b1bce

Pre-registration

The Pre-Registration Revolution <u>https://osf.io/2dxu5/</u>

University of Manchester resources

University of Manchester Position Statement on Open Research: <u>https://www.library.manchester.ac.uk/using-the-library/staff/research/open-research/position-stat</u> <u>ement/</u>

Office for Open Research website <u>https://www.openresearch.manchester.ac.uk/</u>