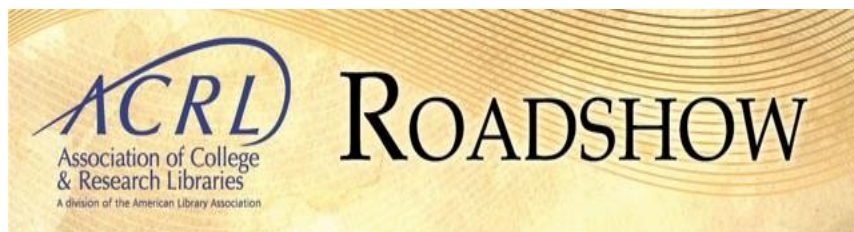


SCHOLARLY
COMMUNICATION:
from UNDERSTANDING
to ENGAGEMENT



FRIDAY, SEPTEMBER 30, 2016

THE COLLEGE AT BROCKPORT

OUR WORKSHOP PRESENTERS:

AMY BUCKLAND

*Institutional Repository Manager
University of Chicago*

Amy Buckland is the Institutional Repository Manager at the University of Chicago, and Chair of the ACRL's Research and Scholarly Environment Committee. Previously she was Coordinator of Scholarly Communications at McGill University. Her professional life revolves around open access initiatives, publishing support, copyright, and research data services. Prior to joining *libraryland*, Buckland worked in publishing for 14 years, and left that industry to build a better system with libraries at the center.



JARON PORCIELLO

*Associate Director for Research Data Engagement for International Programs
Cornell University*

Jaron Porciello is the Associate Director for Research Data Engagement for International Programs, College of Agriculture and Life Sciences, at Cornell University. She is interested in how we collect, curate, and use data to solve problems as well as how we build a culture of data sharing across international science collaborations. She is also interested in how changes in science and technology policy impact *all* people. She has more than seven years of academic experience that includes research and digital strategy for a global communication initiative for evidence based science, the Alliance for Science; managing the membership sustainability initiative for arXiv.org as the Digital Scholarship Librarian for Cornell University Library; Director of TEEAL, a developing world agricultural science information resource; and a program manager for training services for Research4Life, a United Nations public private partnership. Trained as a librarian, Jaron holds dual Masters degrees in Library and Information Sciences and English from Indiana University.

Please visit our Conference webpage for more information –

http://digitalcommons.brockport.edu/acrl_scr/

