

Syracuse University

SURFACE

Libraries' and Librarians' Publications

Libraries

Fall 10-3-2018

Collaborations Infrastructure Research Support

Amanda Page
Syracuse University

Sebastian Karcher
Syracuse University

Paul Bern
Syracuse University

Follow this and additional works at: <https://surface.syr.edu/sul>



Part of the [Library and Information Science Commons](#)

Recommended Citation

Page, Amanda; Karcher, Sebastian; and Bern, Paul, "Collaborations Infrastructure Research Support" (2018). *Libraries' and Librarians' Publications*. 183.
<https://surface.syr.edu/sul/183>

This Conference Document is brought to you for free and open access by the Libraries at SURFACE. It has been accepted for inclusion in Libraries' and Librarians' Publications by an authorized administrator of SURFACE. For more information, please contact surface@syr.edu.

Building Collaboration on Infrastructure Research Support across Campus

Amanda Page, Paul Bern (Syracuse University Libraries); Sebastian Karcher (Qualitative Data Repository)

The Problem: Different organizations providing research infrastructure often co-exist within the same university, failing to benefit from each others expertise and duplicating efforts.

Our Organizations: Syracuse University is a large research university with a decentralized structure. The Qualitative Data Repository at the Maxwell School of Citizenship and Public Affairs is a domain repository with global reach. Syracuse University Libraries includes various libraries, archives, and the SU Press. They are expanding its presence in Research Data Services and Open Publishing Services, including its institutional repository, SURFACE, launched in 2010.

Building Collaboration: The organizations build collaboration through personal contacts, institutionalized contacts, joint projects. Support for this collaboration exists at all levels of both the library and QDR

Where we collaborate

Expertise

Search committees
Copyright & Rights
Best Practices and Standards
Research methodology-qualitative & quantitative

Referrals and collaborations

Research Data Services, Open Publishing, Copyright, QDR
Policy development & support: research discovery: scholarship, data, repositories
QDR & SURFACE repositories, journal publishing, Open Publishing Services on OA

Technology

Perma CC (web archiving)
Repository Technologies

Events

OA week
Shared Marketing Materials
Events and fairs, educational presentations
Joint Workshops