Purdue University Office of Research and Partnerships

University Research Core Facility Boilerplate Descriptions

2-20-2014

Purdue e-Pubs Repository

David Scherer
Purdue University - Main Campus, dscherer@purdue.edu

Purdue University Office of Research and Partnerships

Follow this and additional works at: http://docs.lib.purdue.edu/ovprcores

Part of the Library and Information Science Commons

Recommended Citation
Scherer, David and Purdue University Office of Research and Partnerships, "Purdue e-Pubs Repository" (2014). University Research Core Facility Boilerplate Descriptions. Paper 22.
http://docs.lib.purdue.edu/ovprcores/22

This document has been made available through Purdue e-Pubs, a service of the Purdue University Libraries. Please contact epubs@purdue.edu for additional information.
Purdue e-Pubs Repository
http://docs.lib.purdue.edu/
Stewart Center, Rm. 371
David Scherer (765-494-8511; epubs@purdue.edu)

Purdue e-Pubs provides several services to faculty, staff, and students to openly share previously published research. Support is offered by Libraries faculty and staff in checking permissions, tracking down copies of papers, and uploading version of the works to the repository on their behalf. Purdue e-Pubs also provides online publishing support for original publications. Value-added publishing services are provided in collaboration with Purdue University Press. Purdue e-Pubs works in tandem with the other services and repositories within the Purdue Libraries to serve the full spectrum of scholarly communication needs. Content added to the repository is indexed by Google Scholar and made publicly accessible and discoverable through the repository search functions or through a third-party search engine such as Google. Along with using Google Analytics to gather access information, the repository issues COUNTER standard monthly download notifications to authors and collection administrators allowing authors and administrators the opportunity to demonstrate the reach of their scholarship, not only to academic colleagues and administrators, but to taxpayers, policymakers, and media outlets.

Authors: David Scherer and Purdue University Office of the Vice President for Research

Keywords: institutional repository, open access, digital repository