11-25-2013

Purdue University Research Repository (PURR)

Michael Witt
Purdue University, purr@purdue.edu

Purdue University Office of Research and Partnerships

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

Recommended Citation
http://docs.lib.purdue.edu/ovprcores/14

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.
PURR provides HUBzero™ project space to Purdue faculty, staff, and graduate students to collaborate on research online, and share datasets and software tools. Projects receive a default allocation of free storage, which can be increased with additional funding. PURR can be used to meet the needs of data management plans that are required by many funding agencies such as the NSF and NIH. PURR provides boilerplate text that can be inserted into grant proposals. To assist in developing good data management plans, PURR also provides tutorials, best practices, and staff support. PURR facilitates collaborative research for Purdue and other institutions that wish to join a project and utilize the features of the HUBzero™ Platform for Scientific Collaboration. PURR also publishes data to the web with Digital Object Identifiers (DOIs) that other researchers can use to easily find, use, and cite datasets in a scholarly context. Some examples of research data include, but are not limited to, spreadsheets, software source code, images or video, transcripts, observation logs, surveys, and sensor and instrument data. Datasets in PURR are preserved and made accessible for long-term access in a secure, trustworthy digital repository and maintained as university library collections.

Authors: Michael Witt and Purdue University Office of the Vice President for Research

Keywords: data management, research repository, digital repository