Ohio IR Day  
Fall 2015 Meeting

Oct 23rd, 11:40 AM - 11:50 AM

Researcher Self-Submission Model for Data Repository: Challenges and Opportunities

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Researcher Self-Submission Model for Data Repository

Challenges and Opportunities

Amy Koshoffer
UC Libraries Science Informationist
Hanging with Hydra

If you want to go fast, go alone
If you want to go far, go together

Nathan Tallman
Digital Content Strategist
University of Cincinnati Libraries

Ohio IR Day
24 October 2014
Decisions and Dates

October 6, 2014 -- Launch Scholar@UC with small group of early adopters

Fall/Winter 2014 -- First Round of Early Adopter Feedback

Winter 2014 /Spring 2015 -- Use Case development and response

September 2015 – In Production (still need to have PR push)

Fall 2015 -- Second Round of Early Adopter Feedback and open usage monitoring
– Promotion of Scholar @ UC Faculty Technology Showcase
A Solution for the Preservation of UC’s Scholarly Works
Self Submission

**PROs**
- Submitter is in control
- Able to see the creation of record and content immediately
- Can submit content at any time – journal deadlines
- Generate Feedback
- Scalability

**CONs**
- Submitter is in control
- Standardization issues
  - Context for data – readme files
- Metadata issues
  - Quality
  - Quantity
- Questions regarding process may go unanswered
- Unintended uses
  - Storage vs. sharing
**p.txt** (Dataset)

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- **Description**: This is the poster presented at the 2015 RDAP summit held in Minneapolis, MN. Based on the white paper Tiffany Grant and I wrote on data management best practices, in the white paper, we surveyed the literature to determine institutional best practices for providing research data services and proposed opportunities for UC Libraries.
  

- **Creator(s)**: Kosshower, Amy

- **Publisher**: University of Cincinnati

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Outreach and Education

- Workshops
- Hand-outs
- Consultation
- Carrots
Data Preservation

A practical approach to ensure your digital data is accessible whenever you need it

Amy Koshoffer, UC Libraries Science Informationist
Srikumar Gopalakrishnan, Graduate Assistant