

Portland State University

PDXScholar

Northwest IR User Group

2016 Northwest IR User Group

Jul 12th, 3:50 PM - 3:55 PM

The Only Thing We Have to Fear is Migration Itself: Dspace to Hydra, What Could Go Wrong?

Steve Van Tuyl
Oregon State University

Follow this and additional works at: <https://pdxscholar.library.pdx.edu/nwirug>

Let us know how access to this document benefits you.

Van Tuyl, Steve, "The Only Thing We Have to Fear is Migration Itself: Dspace to Hydra, What Could Go Wrong?" (2016). *Northwest IR User Group*. 15.

<https://pdxscholar.library.pdx.edu/nwirug/2016/Presentations/15>

This Lightning Talk is brought to you for free and open access. It has been accepted for inclusion in Northwest IR User Group by an authorized administrator of PDXScholar. Please contact us if we can make this document more accessible: pdxscholar@pdx.edu.

The Only Thing We Have to Fear is Migration Itself: Dspace to Hydra, What Could Go Wrong?

...

Steve Van Tuyl
Digital Repository Librarian
Oregon State University

DSpace → Hydra



Mediated Deposit - Call for Participating Institutions

1 post by 1 author **me** (Steven I Van Tuyl [change](#))





After a few weeks of open review of the [rankings/prioritization of](#) planning the work to build out this functionality. As part of this pro to this work and the timing of their availability towards the end of s a moment to [add your name to our spreadsheet of potential partic](#)

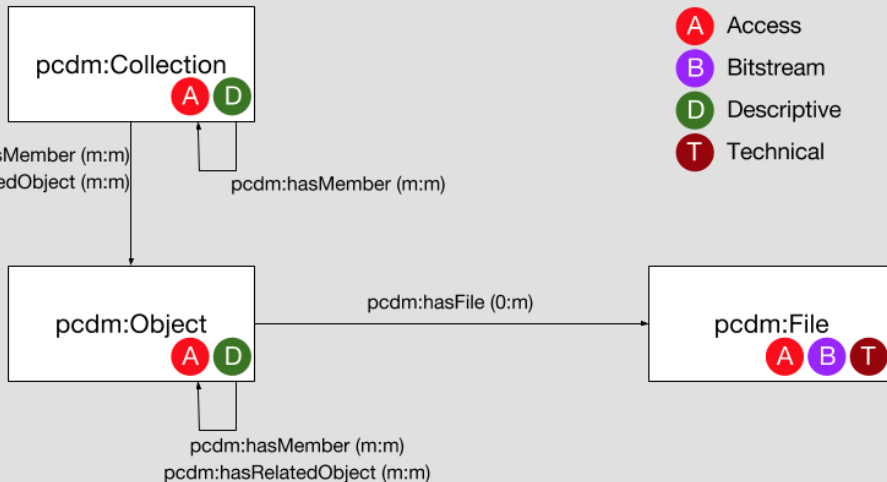
Best,

Steve Van Tuyl

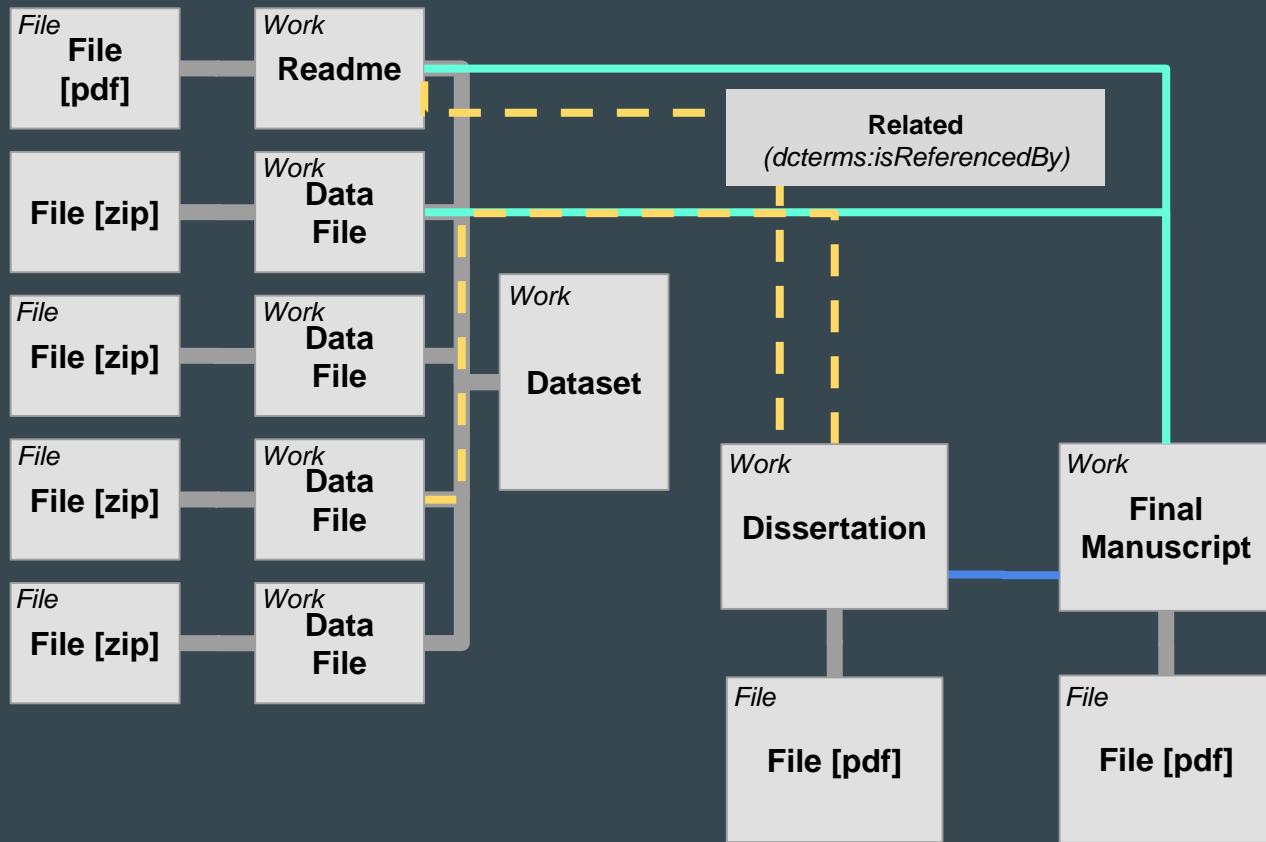


unification
flexibility
community

-  Access
-  Bitstream
-  Descriptive
-  Technical









Complicated Things



Trace-element and Mineralogical Analysis of Field Clays, Valley of Oaxaca, Mexico, as a Basis for Archaeological Ceramic Provenience Determination

Minc, Leah D.; Sherman, Jason; Pitt, Jeremiah

| | | |
|---|--|---------------------------|
|  | File Name: README_OSU-RC_OC.pdf Size: 117.72K Format: Readme File Description: Readme File | View/Open |
|  | File Name: README_OSU-RC_OC.rtf Size: 107.65K Format: RTF file Description: Readme File | View/Open |
|  | File Name: CCS_Petrography.zip Size: 26.26MB Format: application/zip Description: Petrography Files | View/Open |
|  | File Name: YCS 2012.zip Size: 71.29MB Format: application/zip Description: YCS 2012 Files | View/Open |
|  | File Name: CCS 2007.zip Size: 679.04K Format: application/zip Description: CCS 2007 Files | View/Open |
|  | File Name: CCS 2012.zip Size: 62.29MB Format: application/zip Description: CCS 2012 Files | View/Open |

ORR: <http://dx.doi.org/10.21955/2070>
Date: 2015-12-28

Rural ceramic production, consumption, and exchange in late classic Oaxaca, Mexico : a view from Yaasuchi Pink, Tlaxiimaltepec

File Name: [Pink/terceroma/2014.pdf](#)
Size: 9.92 MB
Format: PDF
Description: Thesis

[View/Quote](#)

URL: <http://dx.doi.org/10.29373/35061>
Date: 2014-09-05

Abstract:

The Valley of Oaxaca, Mexico was home to the most intensively studied ancient states in the New World. Centered at the hilltop city of Monte Albán, the Zapotec state first arose around 500 BC and eventually encompassed much of the present-day state of Oaxaca. By the late Classic AD 550 - 850, the state began to dissolve from a regional power into a series of autonomous city-states. The organization of the Zapotec economy in the centuries preceding state decline has been alternatively characterized as a state administered system or a commercial market system, with most work hinges upon a continued assumption of material dependence

15-25 institutions

functional - fall 2016

complete - winter 2016