2016-06

Expanding Research Data Services with Deep Blue Data

Neeser, Amy https://hdl.handle.net/2027.42/120431 http://creativecommons.org/licenses/by-nc/4.0/

Downloaded from Deep Blue, University of Michigan's institutional repository

Expanding Research Data Services with Deep Blue Data Amy Neeser, University of Michigan Library



Data Management Planning



Discovery Access

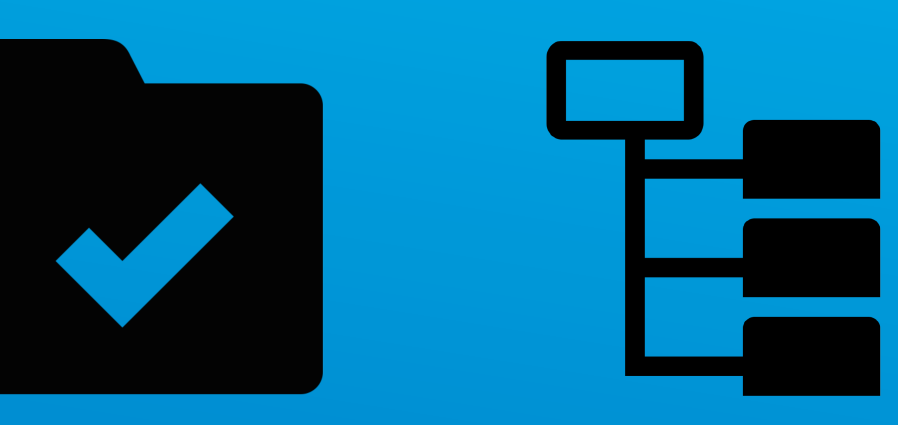
The University of Michigan is expanding its research data services to support the needs of researchers across the data lifecycle. Deep Blue Data is the Library's data repository for access and preservation services.

Sufia 7

- Sits on the top of the Hydra Fedora software stack
- Adapted forthcoming institutional repository code to be optimized for data
- Uses Portland Common Data Model (PCDM) to enable interoperability
- Relies on the inter-institution collaboration of the Hydra community

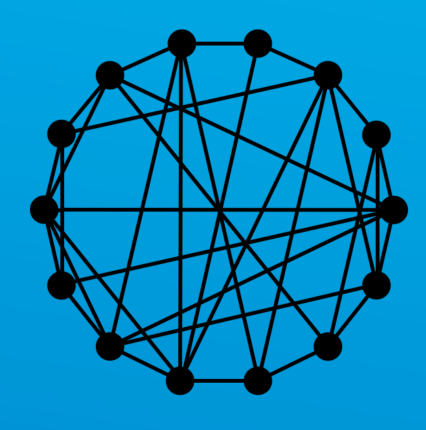


Organization Management



Metadata Documentation

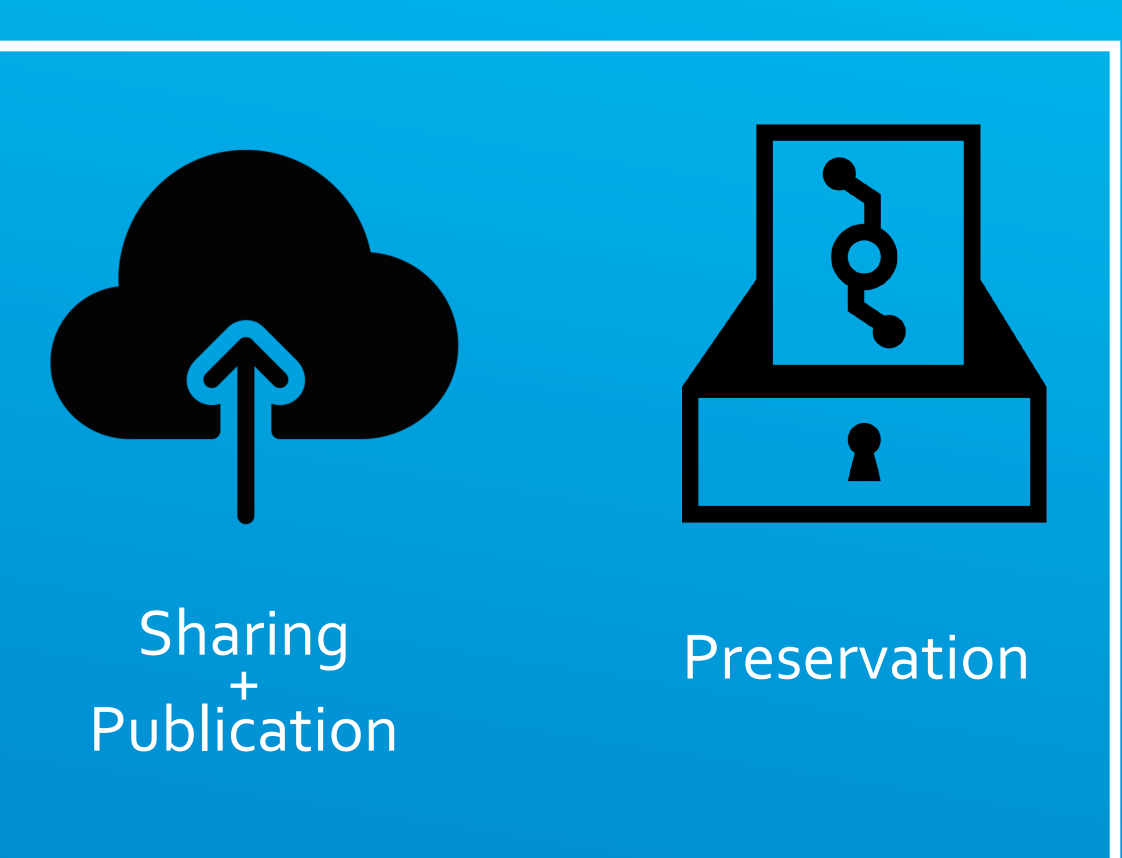
Methodology	These files were developed using a statistical pelvis geometry mo		
Description	The files include an Excel file with the x-, y-, and z- coordinates the small (5th percentle) female pelvis geometry, the finite element metwo surface files that represent the geometry (.obj and .ply).		
Creator	<u>Matthew P. Reed</u> <u>Katelyn F. Klein</u> <u>University of Michigan Transportation Research Institute</u> <u>Jonathan D. Rupp</u>		
Contributors	Katelyn F. Klein		
Discipline	Engineering		
Keywords	Anthropomorphic Test Device, Statistical model		
DOI	doi:10.7302/Z2BZ63ZM		
Visibility	Open Access		
Rights	Attribution 3.0 United States		
Files			
File	Filename		
	SymmetricSmallFemalePelvisModelNodalCoordinates.xlsx		
	SymmetricSmallFemalePelvisModel.k		



Visualization

odel developed through analysis of medical imaging data odel (.k file) that represents the nodal coordinates, and

Date Uploaded	Actions	
2016-04-12	Open Access	Download
2016-04-12	Open Access	Download



Deep Blue Data

- Built on Sufia 7 Identifier (DOI) requirements



Facilitates data preservation

Enables citations via Digital Object

Helps researchers comply with

funding agency and publisher

Connecting to institutional

repository to create seamless service

Research Data Services