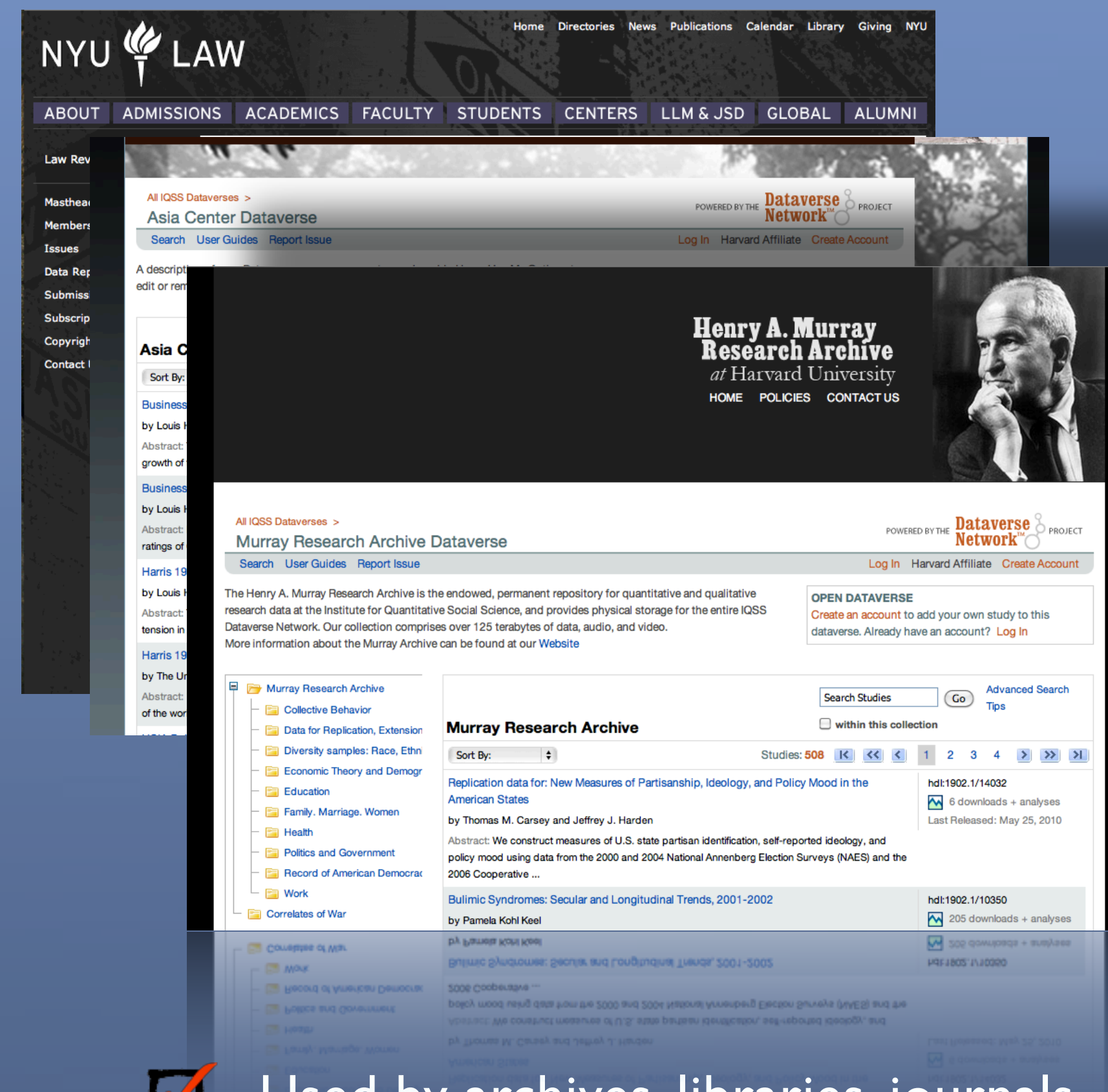
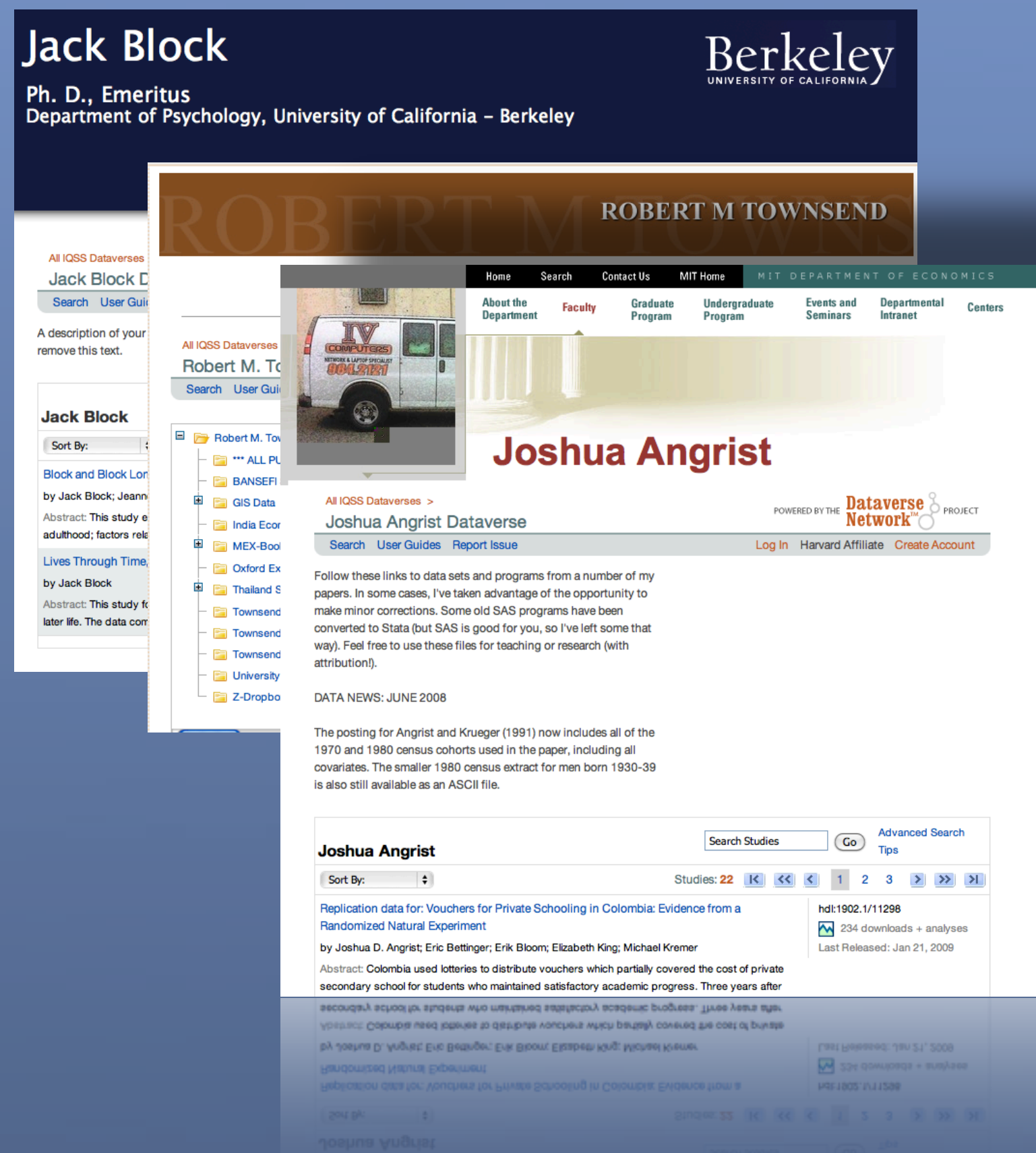


# The Dataverse Network® Data Sharing, Discovery, and Preservation

For scholars

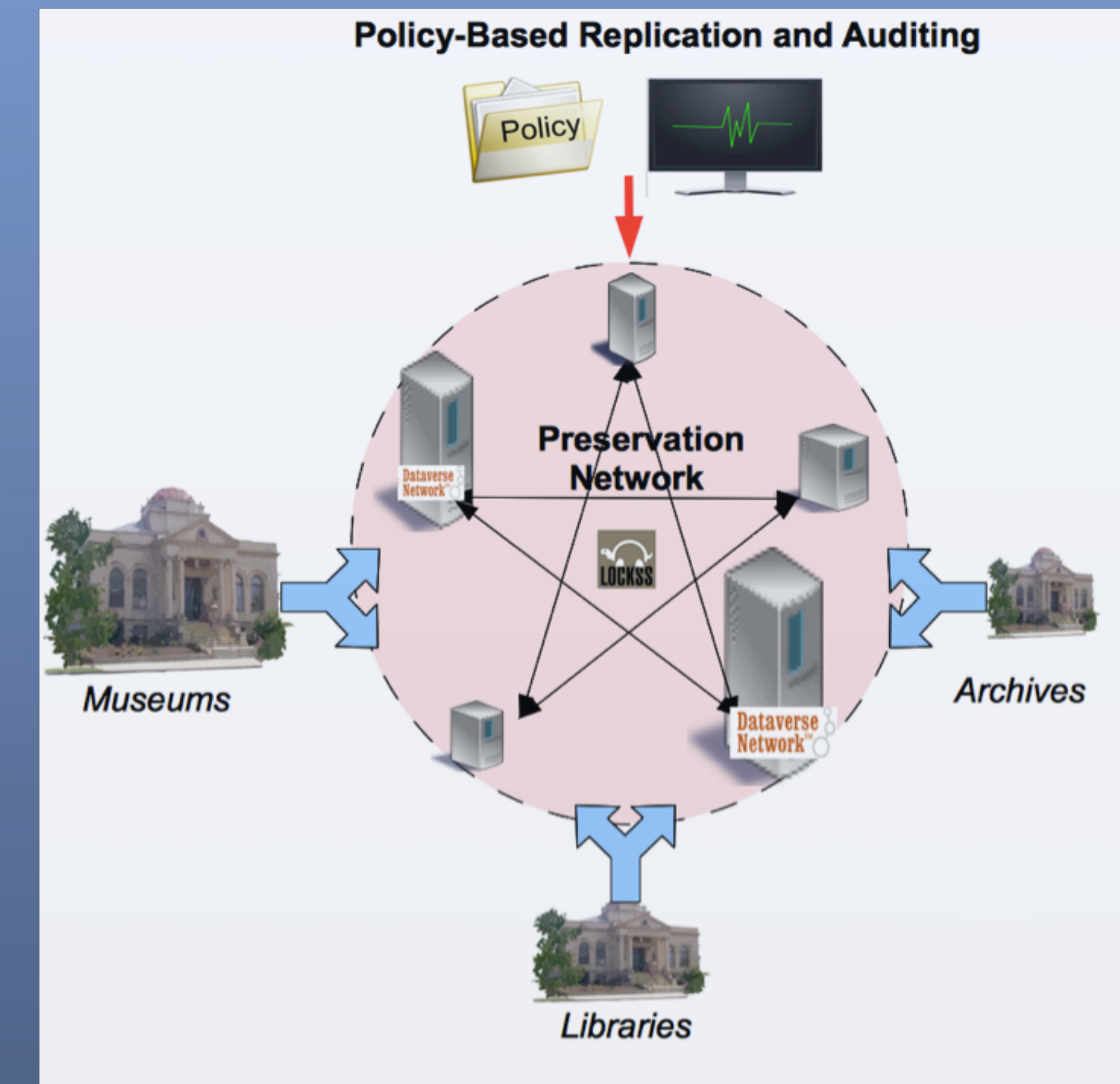
For organizations



- ✓ Brand it like your own website.
- ✓ Upload any type of data.
- ✓ Establish a persistent data citation
- ✓ Facilitate data discovery
- ✓ Provide live analysis, subsets, data formats
- ✓ Receive permanent storage space

- ✓ Used by archives, libraries, journals, centers, ...
- ✓ Allow contributors to upload data
- ✓ Organize studies by collections.
- ✓ Search across a universe of data
- ✓ Control access and terms of use
- ✓ Federate with catalogs and partners: OAI-PMH, Z39.50, EZ-Proxy; LOCKSS; DDI

# SAFE-Archive Policy-Based Replication & Auditing



## Facilitates collaborative replication and preservation

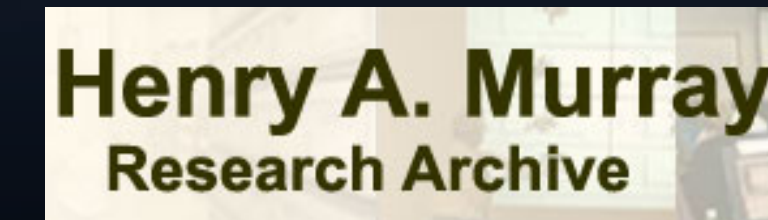
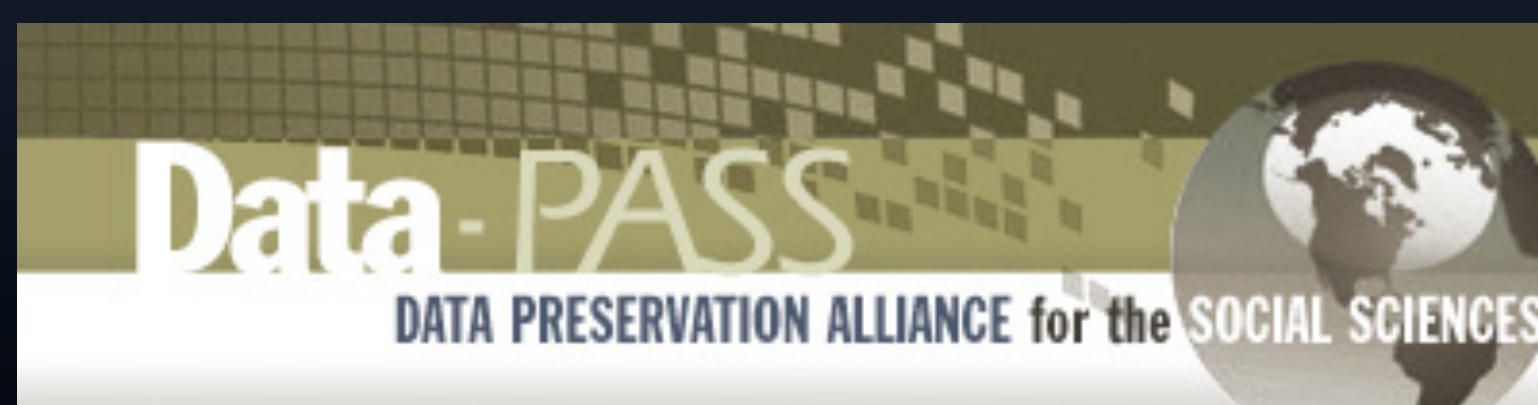
- ✓ Collaborators make explicit, non-uniform resource commitments
- ✓ Policy records commitments, storage network properties
- ✓ Network storage layer provides replication, integrity, freshness, versioning
- ✓ SAFE software provides automated monitoring, auditing, and provisioning
- ✓ Content is harvested through HTTP (LOCKSS) or OAI-PMH
- ✓ Integrates LOCKSS, The Dataverse Network, TRAC

## New Features in the DVN

- **Versioning** never lose previous versions of studies
- **Deaccessioning** never lose track of previous holding
- **Open access options** enable contributors to collaboratively edit
- **User comments** collect user comments about data
- **UNF 5.0** advanced semantic fingerprints for your data
- **Social Network Data** deposit, format, analyze, and preserve social networks
- **LOCKSS compatibility** automatic replication for preservation

## Coming Soon

- Dataverse UI to enable one-click LOCKSS harvestability [FALL 2010]
- Policy schema version 1.0 [FALL 2010]
- Policy editor and auditing system [WINTER 2010]
- Automatic provisioning of replications [SUMMER 2011]



Micah Altman  
Senior Research Scientist,  
Archival Director, Henry A. Murray Research Archive  
Institute for Quantitative Social Science,  
Harvard University  
E: micah\_altman@harvard.edu  
W: http://maltman.hmdc.harvard.edu

Get your dataverse: <http://dvn.iq.harvard.edu>

Visit the data-pass site: <http://data-pass.org>

Supported by IMLS Award #: LG-05-09-0041-09