

SCHOLARS' MINE - DIGITALCOMMONS

Scholars' Mine - DigitalCommons is a comprehensive hosted solution for storing, managing, and sharing data. Archiving research data in Scholars' Mine complies with most data-sharing mandates from grants and funding agencies. The library provides professional preservation services and support to ensure future availability.

Flexible Functionality

- Unlimited storage at no cost
- Supports all file types
- Streaming audio and video
- Geo-location tools
- Image pan and zoom

Professional Curation

- Robust readership metrics
- Fully hosted: no IT resources required
- Secure cloud storage with multiple back-ups and quarterly archives
- Data management best practices

Advanced Publishing Tools

- Licensing and copyright support
- Authorization and access-control
- Customizable metadata
- Multiple display options
- Persistent URLs for curation and discoverability

Support Research Mission

- Increase campus exposure with global discoverability
- Highlight faculty and local research
- Provide a consistent, organized, university-brand

Benefits

RESEARCH DATA

Data Set from Scholars' Mine

Browse

- Collections
- Disciplines
- Authors

Author Corner

- Author FAQ

Library Resources

- Guide to Copyright
- Guide to Open Access
- Guide to Research Data Management

C. L. Wilson Library
Contact Us

Additional University of Missouri Online Library Repositories

SCHOLARS' MINE STATISTICS

Referrals by Domain for 2015-01-01 through 2015-12-31 for Scholars' Mine

[Download](#)

Click the file name to download the file.

[2015 - Referrals by Domain.csv](#) (83 kB)
Referrals by Domain

27 Downloads
Since March 30, 2016

Included in [Scholarly Communication Commons](#)

SHARE

Abstract

The referrals by domain report shows the sites that have directed users to Scholars' Mine. Over the years, fewer and fewer browsers and search engines have passed along referral information, so this report now includes only a small fraction of repository traffic. This is why the numbers reported in Referrals reports will be lower than in Hits reports.

[Roger Weaver, Missouri University of Science & Technology](#) [Follow](#)

Department(s)
Curtis Laws Wilson Library

Publisher
Missouri University of Science and Technology

Publication Date
Spring 3-2016

Document Version
Final Version

SCHOLARS' MINE - DIGITALCOMMONS

Example Data Set from Chapman University

The screenshot shows a digital commons interface. On the left is a sidebar with search and navigation options. The main content area is titled "ART FACULTY DATA SETS" and features a data set entry for "Consumerism in the Ancient World: Imports and Identity Construction" data files by Justin St. P. Walsh, Chapman University. The entry includes a map thumbnail, a "Buy this Book" button, a download counter showing 17 downloads since September 26, 2014, and social sharing icons. A list of download options is provided, including "Download Full Text (5.3 MB)", "Access Database (.ACCDB, .CSV, and .XLSX) (5410 KB)", "ArcGIS maps (.MPK) (66103 KB)", "Excel spreadsheets (.CSV and .XLSX) (455 KB)", and "Multi-layer PDFs (29318 KB)". A description of the data set is also present, along with an "Access Database" note.

RESEARCH DATA

Contact Us

Increase Your Impact with Scholars' Mine - SelectedWorks

- Promote and share your research data
- Meet funder mandates
- Encourage collaboration
- Preserve your legacy

Missouri University of Science and Technology
Curtis Laws Wilson Library
Attn: Scholarly Communications Librarian
400 W. 14th. Street
Rolla, MO 65409-4233
(573) 341-4221
scholarsmine@mst.edu



MISSOURI S&T

Library and Learning Resources

scholarsmine.mst.edu