



OAlster is a union catalog of digital resources
with over 20 million digital records
from over 1,000 contributing institutions.

One of the world's largest aggregators of records, OAlster was developed at the University of Michigan and is built by harvesting records, or descriptive metadata, using the Open Archives Initiative Protocol for Metadata Harvesting (OAI-PMH).

Digital resources include:

- born-digital texts
- images (e.g., tiff, gif)
- audio files (e.g., wav, mp3)
- movies (e.g., mp4, quicktime)
- datasets (e.g., downloadable statistics files)
- digitized (i.e., scanned) books and articles

Contributors in Georgia include:

- Chemcases: General Chemistry Case Studies, Kennesaw State University
- DigitalCommons@Robert W. Woodruff Library, Atlanta University Center
- DigitalCommons@The University of Georgia School of Law
- Georgia Tech Electronic Thesis and Dissertation Archive
- Goizueta Business School Paper Series, Emory University
- Journal of Cognitive Affective Learning (JCAL), Emory University
- Selected Archives at Georgia Tech and Emory (SAGE)



Search results for "digital preservation"

More sample searches:

Subject: Sam Nunn

Subject: cognitive affective learning

Subject: emerging technologies

The screenshot shows the OAster search results page. At the top, there are navigation tabs: Home, Databases, Searching, and Results. Below these are links for Staff View, My Account, Options, Comments, Exit, and Hide Top. A search bar contains the query "digital preservation" and shows "Records found: 11". Below the search bar are various action buttons: Sort, Related Subjects, Related Authors, Limit, E-mail, Print, Export, and Help. The main content area displays three search results, each with a checkbox, a title link, and a brief description including author, publication, and resource type information.

Title: Defining Digital Sustainability
Author(s): Bradley, Kevin
Publication: Johns Hopkins University Press and the Graduate School of Library and Information Science. University of Illinois at Urbana-Champaign.
Year: 2008 2008
Language: English
Access: http://hdl.handle.net/2142/3772
SUBJECT(S)
Identifier: Digital preservation
Note(s): This paper investigates what is meant by digital sustainability and establishes that it encompasses a range of issues and concerns that contribute to the longevity of digital information. A significant and integral part of digital sustainability is digital preservation, which has focused on one technical concern after another as issues and fashions have shifted over the last twenty years. Digital sustainability is demonstrated as providing an appropriate context for digital preservation because it requires consideration of the overall life cycle, technical, and socio-technical issues associated with the creation and management of digital items.; published or submitted for publication; 0024-2594; In Library Trends 56(1) Summer 2007: 148163.
General Info: Copyright 2007 Board of Trustees of the University of Illinois
Data Contributor: IDEALS: Illinois Digital Environment for Access to Learning and Scholarship

Defining Digital Sustainability

Records include information about the item and the contributing institution

If you like OAster, try these other GALILEO databases:

ArchiveGrid

<http://www.galileo.usg.edu/express?link=zorx>

Digital Library of Georgia

<http://www.galileo.usg.edu/express?link=dlg1>

Civil Rights Digital Library

<http://www.galileo.usg.edu/express?link=crdl>

