A little history...
A few things we’re working on now...
A few things we’ll see soon...
Library technology originally meant automating manual processes in service to the library.
Today, it’s hard to think of a library activity that doesn’t have a significant technology component...
How has library technology evolved at Mason?
Library Technology Timeline 1980 - 2010

- OPAC introduced 1982
- SCHEV OCR grant 1988
- Card Catalog removed 1985
- Serials List Disk 1987
- First PCs arrive 1983
- CLS developed for WRLC 1991
- NOTIS 1989
- Campus Gopher 1993
- Voyager arrives 1996
- Library launches campus website 1994
- Library email to MEMO 2000
- Switch to EZproxy 2000
- Library email to MEMO 2000
- Linkfinder+ OpenURL 2001
- MyLibrary@Mason 2001
- CLIO 2000
- LOCKSS participant 2003
- MARS launched 2004
- ILLiad 2006
- Pay for Print 2001
- 1 millionth book 2002
- VuFind 2007
- DPS moves to Fenwick 2006
- Research Portals 2007
- LibGuides 2008
- SMS added to OPAC November 2008
- EDT program begins 2009
- WRLC Aquabrowser June 2009
- WRLC Aquabrowser June 2009
- Metafinder (Deep Web Tech) January 2010
- Voyager Analyzer installed 2010
- Pay for Print 2001
- Linkfinder+ OpenURL 2001
- Card Catalog removed 1985
- Serials List Disk 1987
- First PCs arrive 1983
- CLS developed for WRLC 1991
- NOTIS 1989
- Campus Gopher 1993
- Voyager arrives 1996
- Library launches campus website 1994
- Library email to MEMO 2000
- Switch to EZproxy 2000
- Library email to MEMO 2000
- Linkfinder+ OpenURL 2001
- MyLibrary@Mason 2001
- CLIO 2000
- LOCKSS participant 2003
- MARS launched 2004
- ILLiad 2006
- Pay for Print 2001
- 1 millionth book 2002
- VuFind 2007
- DPS moves to Fenwick 2006
- Research Portals 2007
- LibGuides 2008
- SMS added to OPAC November 2008
- EDT program begins 2009
- WRLC Aquabrowser June 2009
- WRLC Aquabrowser June 2009
- Metafinder (Deep Web Tech) January 2010
- Voyager Analyzer installed 2010
toward 2014
Academic Research Portals: Integrating Librarians and Academic Programs

We began this project in response to a recommendation from the President's Library Task Force (a year-long planning process involving senior faculty and university administrators). A key finding: our libraries must do everything we could to assist both faculty and students to become more productive in their respective endeavors. We took this as a "directive" and challenged ourselves to develop discipline-based research portals for all academic programs by the end of 2010, a daunting challenge given the numbers.

We have two goals for this initiative. First, we're trying to respond to our faculty's request that we strengthen our academic collaborations with their disciplines (by offering tightly-focused portals to digital scholarly resources) and, second, to provide our 20+ liaison librarians with a mechanism that can foster closer cooperation and better integration with the department/academic program.

We assume the decline in users actually entering our physical libraries will continue and view this portal technology as a way for librarians to meet and serve their audience where most already are—on the net.

We're starting with the notion of an interactive subject guide and then stretching it into something more. Admittedly it's not quite a virtual departmental library but in the hands of a dedicated librarian curator, we're getting closer.

Update (7/14/09): Our research portal project has been named a 2009 Technology Innovator by Campus Technology magazine.
Portfolio

Anthropology
Art Education
Artificial Intelligence
Atmospheric, Oceanic and Earth Studies
Biodefense
Bioengineering
Bioinformatics
Conflict Resolution
Cultural Studies
Early US History
Earth Observing and Space Research
Economics
Foreign Languages
Global Research & Education
Health and Strategic Communication
Industrial and Organizational Psychology
Music Education
Neuroscience
Nursing Administration
Special Education
Widgets / Plugins

You can cut and paste the code for these widgets.

Text Widgets

- Rotate Image on Pageload
- Search ENTREZ and more
- Meebo widget
- Search Mason's Catalog
- Search WRLC Catalog
- Search E-Journal Finder
- Search Google Scholar
- Search Portal Resources
- Metafinder Search Widget
- Google Calendar Widget
- Pubget Widget

RSS Widgets

- List recent portal resources

Plugins
Search Mason's Catalog (Voyager)

<form name="querybox"
  action="http://magik.gmu.edu/cgi-bin/Pwebrecon.cgi"
  method="get"
  onsubmit="if(document.querybox.Search_Arg.value==""
  ||
  document.querybox.Search_Arg.value=="){
    alert('Please enter a search parameter.\n');return false;\nreturn true;\n}"
  <input maxlength="100" size="18" name="Search_Arg"
    value="" onclick="document.querybox.Search_Arg.value=";">
  <input type="hidden" value="local" name="DB">
  <input type="hidden" value="50" name="CNT">
  <select size="1" name="Search_Code">
    <option value="FT">Word Anywhere</option>
    <option value="TALL">Title Begins</option>
    <option value="JALL">Journal Title</option>
    <option value="CMD">Boolean Search</option>
  </select>
  <input type="image"
    src="http://phobos.gmu.edu/melange/wp-content/themes/melange/images/go.gif"
    style="margin: 0px 0px -5px 3px; border=0">
</form>
Quick Search Tips

Keyword
- Combine terms with and or not: college or university
- Truncate using a question mark (?): educat?
- Use quotes (" ) to search for a phrase: "united states"
- Use parentheses to group concepts: (baseball or softball) and women

Journal Title
- Omit initial articles (a, an, the, der, la, los, etc.): economist
- Enter just the first few words: journal of modern
- Use for magazines, journals, newspapers, or other serials

Title
- Omit initial articles (a, an, the, der, la, los, etc.): sun also rises
- Enter just the first few words: riverside anth
Try our new beta catalog.

Database: George Mason University

Simple Search  Builder Search  Course Reserve

Find This:

Find Results in:
- Keyword
- Title
- Author (Last First)
- Call Number
- Subject Heading
- Journal Title
- Search ISBN

Quick Limit:

Quick Search Tips

Keyword
- Combine terms with and or not: college or university
- Truncate using a question mark (?): educat?
- Use quotes (" ) to search for a phrase: "united states"
- Use parentheses to group concepts: (baseball or softball) and women

Journal Title
- Omit initial articles (a, an, the, der, la, los, etc.): economist
- Enter just the first few words: journal of modern
- Use for magazines, journals, newspapers, or other serials

Title
- Omit initial articles (a, an, the, der, la, los, etc.): sun also rises
- Enter just the first few words: riverside anth
Results 1 - 10 of 26,611 for library technology, sorted by: relevance

Technology policy: prepping and updating a library technology plan / Joseph R. Matthews.
Matthews, Joseph R.
> Check Availability

The tradition of technology: landmarks of Western technology in the collections of the Library of Congress / Leonard C. Bruno
Bruno, Leonard C.
> Check Availability

Whither the postmodern library?: libraries, technology, and education in the information age / by William H. Wisner.
Wisner, William H., 1956-
> Check Availability

Neal-Schuman library technology companion : a basic guide for library staff / John J. Burke.
Burke, John J.
> Check Availability

The complete library technology planner: a guidebook with sample technology plans and RFPs on COO-ROM / John M. Cohn and Ann L. Kolbel ; with a foreword by Keith Michael Fields.
Cohn, John M.
> Check Availability

> Check Availability

Select Library
Showing results from:
> George Mason University

Narrow Results By:
> Location
  > Fenwick Library (1190)
  > Johnson Center Library (367)
  > Law Library (1221)
  > Prince William Library (172)
  > Arlington Campus Library (158)

> Format
  > Book (27,479)
  > Serial (992)
  > Newspaper (780)
  > Movie (122)
  > Computer file (65)
  > J more...

> Topic
  > Information technology (2,263)
  > Technology (1,658)
  > Technological innovation (1,479)
  > History (1,322)
  > 15,790 more...

> Author
  > Electronic Resources
  > Region
  > Genre
  > Time Period
  > Series Title
  > Language
  > Recently added
  > Call Number Range
  > Library
Workshop: Aftermath: Conflicts & Consequences
10:31 am

Workshop at the University of Georgia invites proposals for a conference, “AFTERMATH: Conflicts & Consequences,” to be held June 10. The conference will feature a guest lecture by Vikki (University of Texas at San Marcos, emeritus) and a keynote address by Samford University.

A conference on the subject of war and its aftermath, the University of Georgia's graduate students hope to bring together a diverse range of different disciplines and time periods into a productive and fresh comparative perspectives and insights. Papers, the conference, and the aftermath of any armed conflict, and might cover new perspectives on reconciliation, remembrance, commemoration, including physical disabilities and post-traumatic stress in the military and the effect on families, public responses, the political dynamics and “loss,” and the unintended consequences of

If you are interested in presenting at the conference, please send via email to Laura Julie Smith at ljsmith@uga.edu. Please include your institutional contact information, a copy of your resume, and a brief abstract. Submissions are due May 15, 2010.

Archival Studies Workshop—The Institute for the Study of the demonstrations to apply to their workshop to study the experiences and their application deadline is March 31, 2010. The Institute for the Study of the demonstrations to apply to their workshop to study the experiences of the demonstrators. The seminar. Students must only pay for their travel and stay, we, the Institute for the Study of the demonstrations, will provide a free book. Learn more at http://www.TheIHS.org/sfsworkshop
Colonial History

Your search: Full Record: williamsburg yielded 1,412 top results from at least 54,017 found. (modify search)

Results 1 – 10 of 1,412  Sort by: Rank  Limit to: All Publishers

My Articles (0)  Clear Clippings  Print Page  Email Results  Collection Status  Bookmark  Session Preferences

Clusters

1. Williamsburg:
   Frechette, Fred L.
   2006-01-01
   Format: Book; Availability: Closed Stacks (1/0)
   Library of Virginia Catalog

2. Williamsburg:
   Morgan, Timothy E.
   2004-01-01
   Format: Book; Availability: Second Floor Reading Rooms (2/0)
   Library of Virginia Catalog

3. Williamsburg:
   Hackel, Gloria
   The North American Review 1966-09-01
   JSTOR

4. Williamsburg:
   Davis, Burke, 1913-1968-01-01
   Jefferson Library (Monticello)
Subjects

- Aeronautics and Astronautics
- Analytical Chemistry
- Behavioral Biology
- Biochemistry
- Bioengineering
- Biology
- Biophysical Chemistry
- Cell Biology and Molecular Biology
- Chemical Engineering
- Chemistry
- Computer Science and Engineering
- Ecology, Evolutionary Biology, Population Biology
- Electrical Engineering
- Electrochemistry
- Geothermal Engineering
- Inorganic Chemistry
- Management Science and Engineering
- Mechanical Engineering
- Nanoscience and Nanotechnology
- Organic Chemistry
- Physical Chemistry
- Polymer Chemistry
- Statistics

Questions, comments, suggestions? Use the xSearch Feedback form.

Provided by Deep Web Technologies and Stanford University Libraries and Academic Information Resources (SULAIR)
Computer Science & Engineering

Searches the primary indexes in computer science & engineering

Search for:

Keywords: 
Title: 
Author: 

Date Range: Pick Year to Pick Year

in these sources:

- ACM Guide to Computing Literature
- Engineering Village
- INSPEC
- IEEE Xplore

© Stanford University, Stanford, California 94305. (650) 725-1094. Terms of Use | Copyright Complaints
infrastructure
Mason Archival Repository Service

Mason Archival Repository Service exists to be a stable, well-managed, permanent archive for digital scholarly and research materials of enduring value produced by Mason faculty, staff, and students. MARS is also the platform for some of the University Libraries' noteworthy digital collections and archives.

Communities in MARS

Choose a community to browse its collections.

- Center for History and New Media
- College of Education and Human Development
- College of Health and Human Services
- College of Humanities and Social Sciences
- College of Science
- Event Proceedings
- Institute for Conflict Analysis and Resolution
- MANET (Mason Art NETwork)
- MARS Pathfinders
- School of Law
- School of Public Policy
- University Libraries
- Volgenau School of Information Technology and Engineering
- etd @ Mason (Electronic Theses and Dissertations)
Mason Archival Repository Service

Most recent general report

Statistics for MARS on digilib.gmu.edu
Jun 13, 2010 to Aug 9, 2010

General Overview

<table>
<thead>
<tr>
<th>Statistics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Items Archived</td>
<td>18</td>
</tr>
<tr>
<td>Bitstream Views</td>
<td>100,382</td>
</tr>
<tr>
<td>Item Views</td>
<td>130,053</td>
</tr>
<tr>
<td>Collection Views</td>
<td>11,419</td>
</tr>
<tr>
<td>Community Views</td>
<td>12,266</td>
</tr>
<tr>
<td>User Logins</td>
<td>59</td>
</tr>
<tr>
<td>Searches Performed</td>
<td>1,944</td>
</tr>
<tr>
<td>Licence Rejections</td>
<td>0</td>
</tr>
<tr>
<td>OAI Requests</td>
<td>4,288</td>
</tr>
</tbody>
</table>
## Items Viewed

**Top**

(more than 50 times)

<table>
<thead>
<tr>
<th>Item/Handle</th>
<th>Number of views</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLASMA: Combining Predicate Logic and Probability for Information Fusion and Decision Support (Fung, Francis et al) (1920/462)</td>
<td>151</td>
</tr>
<tr>
<td>Bayesian Semantics for the Semantic Web (Costa, Paulo C. G.) (1920/455)</td>
<td>63</td>
</tr>
<tr>
<td>Access to Water, Sanitation, and Public Health Services among Urban Poor in Maceio, Brazil (Snyder, Shannyn R.) (1920/5821)</td>
<td>60</td>
</tr>
<tr>
<td>Video: 50 Years in 2 Minutes (Special Collections &amp; Archives, George Mason University Libraries) (1920/2856)</td>
<td>57</td>
</tr>
<tr>
<td>Occurrence and Distribution of Urban Organic Pollutants in the Pohick Region of the Potomac River Watershed (Virginia, USA) (Dove, Kenneth J II) (1920/5897)</td>
<td>57</td>
</tr>
<tr>
<td>Blogs, Wikis, and E-Portfolios: The Effectiveness of Technology on Actual Learning in College Composition (Kennedy, Edith M.) (1920/5894)</td>
<td>53</td>
</tr>
<tr>
<td>Study on Universal Postal Service and the Postal Monopoly (Fritschler, A. Lee et al) (1920/3477)</td>
<td>53</td>
</tr>
</tbody>
</table>
Title: PLASMA: Combining Predicate Logic and Probability for Information Fusion and Decision Support

Authors: Fung, Francis
Laskey, Kathryn B.
Pool, Michael
Takikawa, Masami
Wright, Edward J.

Issue Date: 2006

Series/Report no.: C4I-05-08

Abstract: Decision support and information fusion in complex domains requires reasoning about inherently uncertain properties of and relationships among varied and often unknown number of entities interacting in differing and often unspecified ways. Tractable probabilistic reasoning about such complex situations requires combining efficient inference with logical reasoning about which variables to include in a model and what the appropriate probability distributions are. This paper describes the PLASMA architecture for predicate logic based assembly of situationspecific probabilistic models. PLASMA maintains a declarative representation of a decision theoretically coherent first-order probabilistic domain theory. As evidence about a situation is absorbed and queries are processed, PLASMA uses logical inference to reason about which known and/or hypothetical entities to represent explicitly in the situation model, which known and/or uncertain relationships to represent, what functional forms and parameters to specify for the local distributions, and which exact or approximate inference and/or optimization techniques to apply. We report on a prototype implementation of the PLASMA architecture within IET's Quiddity*Suite, a knowledge-based probabilistic reasoning toolkit. Examples from our
Please use this identifier to cite or link to this item: http://hdl.handle.net/1920/462

Title: PLASMA: Combining Predicate Logic and Probability for Information Fusion and Decision Support

Authors: Fung, Francis
Laskey, Kathryn B.
Pool, Michael
Takikawa, Masami
Wright, Edward J.

Issue Date: 2006

Series/Report no.: C41-05-08

Abstract: Decision support and information fusion in complex domains requires reasoning about inherently uncertain properties of and relationships among varied and often unknown number of entities interacting in differing and often unspecified ways. Tractable probabilistic reasoning about such complex situations requires combining efficient inference with logical reasoning about which variables to include in a model and what the appropriate probability distributions are. This paper describes the PLASMA architecture for predicate logic based assembly of situationspecific probabilistic models. PLASMA maintains a declarative representation of a decision theoretically coherent first-order probabilistic domain theory. As evidence about a situation is absorbed and queries are processed, PLASMA uses logical inference to reason about which known and/or hypothetical entities to represent explicitly in the situation model, which known and/or uncertain relationships to represent, what functional forms and parameters to specify for the local distributions, and which exact or approximate inference and/or optimization techniques to apply. We report on a prototype implementation of the PLASMA architecture within IET’s Quiddity*Suite, a knowledge-based probabilistic reasoning toolkit. Examples from our application experience are discussed.

Description: presented at AAAI Spring Symposium on Challenges to Decision Support in a Changing World, 2005

URI: http://hdl.handle.net/1920/462

Appears in Collections: C41 Papers

Files in This Item:

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
<th>Size</th>
<th>Format</th>
<th>View/Open</th>
</tr>
</thead>
<tbody>
<tr>
<td>C41-05-08.pdf</td>
<td>Fung_etal_PLASMA</td>
<td>218.46 kB</td>
<td>Adobe PDF</td>
<td>View/Open</td>
</tr>
</tbody>
</table>

View Statistics

Items in MARS are protected by copyright, with all rights reserved, unless otherwise indicated.
Statistics activated July, 2010. Ignore O’s in earlier months

**Total Visits**

PLASMA: Combining Predicate Logic and Probability for Information Fusion and Decision Support

<table>
<thead>
<tr>
<th>Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>141</td>
</tr>
</tbody>
</table>

**Total Visits per Month**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>52</td>
<td>89</td>
</tr>
</tbody>
</table>

**File Downloads**

C41-05-08.pdf

<table>
<thead>
<tr>
<th>Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
</tr>
</tbody>
</table>

**Top Country Views**

United States of America

<table>
<thead>
<tr>
<th>Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>135</td>
</tr>
</tbody>
</table>

Germany

<table>
<thead>
<tr>
<th>Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
</tr>
</tbody>
</table>

China

<table>
<thead>
<tr>
<th>Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
</tr>
</tbody>
</table>

Philippines

<table>
<thead>
<tr>
<th>Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

**Top City Views**

Santa Fe

<table>
<thead>
<tr>
<th>Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>113</td>
</tr>
</tbody>
</table>

Fairfax

<table>
<thead>
<tr>
<th>Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
</tr>
</tbody>
</table>

Frankfurt Am Main

<table>
<thead>
<tr>
<th>Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
</tr>
</tbody>
</table>

Middleburg

<table>
<thead>
<tr>
<th>Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
</tr>
</tbody>
</table>

Needham Heights

<table>
<thead>
<tr>
<th>Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
</tr>
</tbody>
</table>

Beijing

<table>
<thead>
<tr>
<th>Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
</tr>
</tbody>
</table>

Dearborn

<table>
<thead>
<tr>
<th>Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
</tr>
</tbody>
</table>

Fairfax Station

<table>
<thead>
<tr>
<th>Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

Oakland

<table>
<thead>
<tr>
<th>Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

Quezon City

<table>
<thead>
<tr>
<th>Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
</tbody>
</table>
ITEM-LEVEL STATISTICS
EMBARGO SUPPORT
OAI-MPH / OAI-ORE HARVESTING
SWORD* PROTOCOL IMPROVEMENTS

*Simple Web-service Offering Repository Deposit
No soldier has ever captured the American imagination like Douglas MacArthur. He led Americans into battle for a half-century through glorious victories and soul-numbing defeats. Courageous and supremely egotistical he battled anyone who dared question his military judgment even the President of the United States.
coming soon
**Helix Server**

**Helix Server is the only multi-format, cross-platform streaming media server for delivering the highest quality experience to PCs and mobile devices.**

Stream the most popular media types from one server infrastructure to any playback environment, including:

- Flash, Silverlight, QuickTime or QuickTime X players
- Apple devices such as iPhone, iPod touch and iPad
- Smartphones including Android and BlackBerry

Helix Server is available for Linux, Windows and Solaris operating systems. Use your platform of choice or leverage your existing heterogeneous operating system environment.

Whether for distance learning, CEO announcements, earnings calls, sermons, campaign speeches or public interest broadcasts, with Helix Server you will be able to reach your audience wherever, whenever is most convenient.

Helix Server is the broadband delivery component of the Helix Media Delivery Platform – the gold standard for multi-format, cross-platform digital video.

**About Helix Server**

Helix Server is a full-featured streaming media server designed for single installments as well as large distributed deployments. As digital media becomes more pervasive and strategic at your organization, you will want to take advantage of the advanced features associated with deploying multiple Helix Servers. Helix Server is the solution of choice at media companies, corporations, government organizations, educational institutions and non-profit organizations that want to:

- Reach a large audience without being restrained by the streaming capacity of a single server

<table>
<thead>
<tr>
<th>Resources</th>
</tr>
</thead>
</table>
| **PRIME PROMOTION ON NOW**
| Ask us for a quote! |
| ➔ Fill out our online form |
| ➔ Asia Pacific |
| ➔ Europe, Middle East & Africa |
| ➔ North America |
| ➔ South & Central America |

**EVALUATE**

- Helix Server (30 Days)
- Helix Proxy (30 Days)
- Helix Server Basic (12 Months)

**VIDEO**

- Case Study: OR-Live
- Case Study: Thomas Telford School

**DOCUMENTATION**

- Helix Server
- Helix Proxy
- Feature Comparison: Helix Media Servers
- Delivering Media to Apple iPhone with Helix
- Case Study: OR-Live
- Case Study: Thomas Telford School
- Case Study: Setagaya Assembly
and a couple more things....
A campus research gateway and expert finder.
Ruby on Rails ~ SOLR/Lucene - MySQL

Uses OpenURL and SWORD

Can automatically pull data from Google Books and Sherpa/Romeo policy database.

Supports multiple import / export formats

Provides a web services API for delivering data as XML, YML, JSON, and RDF.
For researchers:

Promote your research
Find collaborators on campus
Make your research more accessible
Reuse publication history in other apps
For departments / schools:
Promote the range of research in your unit
Understand where collaborations are happening
Make research of your unit more accessible
For librarians:

Better track and understand research happening in your departments
For librarians:

Better track and understand research happening in your departments

Facilitate conversations about author rights with researchers
For librarians:

Better track and understand research happening in your departments

Facilitate conversations about author rights with researchers

Ease the population of your institutional or other repository
For librarians:

Better track and understand research happening in your departments

Facilitate conversations about author rights with researchers

Ease the population of your institutional or other repository

Get a clearer picture of scholarly publishing trends on campus
mobile access to library content
Arlington Campus Library
This Week Hours:
Su: 11:00am-7:00pm;
M-Th: 9:00am-10:00pm;
F: 9:00am-7:00pm;
Sa: 10:00am-6:00pm;
Address:
3401 N. Fairfax Dr., Room 101, MSN 1D1 Arlington, VA 22201
Telephone: 703-993-4970
Arlington Campus Library Website
University Libraries Catalog

Search

Home | University Libraries | George Mason University
572 Results for "Unix" @ GM

George Mason

DEBORAH S. RAY, ERIC J. RAY

Unix / Deborah S. Ray and Eric J. Ray

UNIX

Vinny Ray


UNIX

UNIX : the complete reference /
areas of focus going forward...

data services
continue refining discovery tools

 scholarly communications / ETDs

 systematize handling of digital assets

 MARS transition planning

 mobile / new platforms