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Collaboration

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Collaboration

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Tucson, AZ, USA

ASIST Annual Conference, Monday, 31 Oct., 2005, Charlotte, N.C.

Outline

- *Collaboration tools used in Digital Library research and development*
- *How were these tools used?*
 - *Who used these tools? When?*
- *Measures of collaboration*
- *Open Research*

Collaboration Software

- *Collaboration - something accomplished by group that could not have been accomplished alone*
 - *Collaboratory - Cyber-Infrastructure (Grid)*
- *(Personal Information Management) - Groupware*
- *Computer-Mediated Communication*
- *Computer supported cooperative work*
- *Social software*

Examples

- *Tools for sharing information*
 - *Some examples - Push vs. pull*
 - *Electronic discussion lists (push)*
 - *Web-based interfaces, archives, email digests*
 - *Userland's Manila (pull)*
 - *RSS (rich site summary/real simple syndication)*
 - *Public annotation systems; community review systems*

Other Examples

- *Wikis (pull)*
 - *Use Mod Wiki, Moin Moin Wiki, Swiki, Twiki*
- *Blogs*
 - *Movable Type, WordPress, BlogLines*
- *Web-accessible databases & Concept map tools*
 - *User input*
- *Others - Talk/Chat/IM, Webconferencing, VOIP*

DL Collaboration

- *Geotechnical, Rock, and Water Resources Digital Library*
 - *Engineering - Civil, Mining & Geological, Agricultural & Biosystems; Library - Bibliographers + Systems; Computer Center; Educational Evaluation; SIRLS*
- *Project management tasks; problem-solving; information sharing - interdisciplinary meaning*

GROW Wiki

- *Moin Moin Wiki (Python-based – open source)*
- *Minutes of meetings*
- *Editing documents*
- *Tasks – Roles – Status*
- *Glossary*
 - *Negotiating meaning - Consensus*
- *Evaluation – from basic usability to impact*

Traditional views

- *Metrics [Note: Differentiation between teams]*
- *# of (team produced) products (productivity)*
- *# of co-authored publications*
- *# of citations (web mentions)*
- *# of grants written/received*

Metrics

- *Benefits of using collaboration tools*
 - *Archives - records*
 - *Organized tracking of team collaboration*
 - *Usage metrics (who is using what, when, and what context, frequency and length of time on system)*
 - *What types of data/notes exchanged?*
 - *Process & outcome metrics*
 - *# of products created - # of draft iterations*
 - *Unintended consequences*
 - *Usability metrics*
 - *Quality issues (stories, narratives, vignettes, nuggets)*

MODELS

Home | Information | Registry | Collection | Documentation | Help/Contact | Archive

Customize Columns, Arrows Logout

Models Cataloging Tool

[Describe a resource](#) [Controlled Vocabulary](#) [Data Dictionary](#)

[Add Concept](#) [Edit Concept](#) [Delete Concept](#)

Enter New Terms Here

Concept Name:

If this concept is not a
pre-defined term, describe the
USE relationship here:

Local:

Use model-voids (ppoi,
showing multi-filing);
displayed
yellow - indicates a
multi-filing file-
used in the void (void1, void2)
A multi-filing void

Models Cataloging Project
 created by: JAMES HARRISON
 Project Co-ordinator
 School of Information, Library and Media Studies, University of Toronto
 Also maintained by: DAVID GUYTON
 Copyright © 2002

MODELS

Home Information Registry Collect on Documentation Discussion Guide

W 11 am February 2007

Models Cataloging Tool

[Description & purpose](#) [Centralized Vocabulary](#) [See also on this page](#)

[Add New Concept](#) [Add New Concept](#) [Add New Concept](#)

Enter New Terms Here

Concept Name: Preferred Term:

If this concept is not a pre-existing term, include the URL, related to: [New](#)

Level: [Left](#)

- Cell Model
- Chemistry
- Environment
- Evolution
- EMI - Reproduction
- Model Type
- Cells
- Morphology
- Physiology
- Properties
- Morphology
- Properties
- Morphology

School of Info. Technol. and Lib. Sci., Johns Hopkins Univ.
Kit.edu/Models - last modified 2/1/07
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Criteria for success

- *True Collaboration (co-creation)*
 - *Pre-considerations*
 - *Project goals, shared vision, trust, urgency, open*
 - *Information (knowledge) sharing*
 - *Communication*
 - *Ambiguities of authority, expertise*

dLIST

dI-harvest

Self-archiving in dLIST

Option 1

Self archive in dLIST



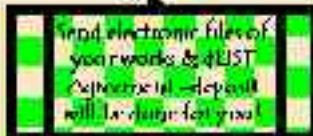
What is dLIST?
 dLIST is an Open Access service -
 Digital Library of Information
 Science & Technology - it enables
 authors self-archiving

Option 2



What is dLIST?
 dLIST service!

What level copyright Actions in the copyright law affects research publication will determine the different types of licensed copies (print/electronic)



What about research made in dLIST harvest as open access appropriate and informed can be register for the dLIST & Information services

What is the impact of self-archiving in dLIST?
 Self-archiving is the practice of depositing your research outputs in dLIST. This practice is essential for your work to be more visible and accessible. It also helps to increase the impact of dLIST in terms of Google, Google Scholar & ORCID.



<http://dlist@u.arizona.edu/>

Email: dlist@u.arizona.edu



<http://dlharvest.sr.arizona.edu/>



dLIST

- *Open access archive for the Information Sciences*
- *Opening research and connecting with practice*
- *Scholars self-deposit (when paper is ready/sent for publication)*
 - *Commentaries (in addition to closed peer reviews)*
 - *Papers are revised and final copies deposited/published*
 - *Self-archiving and publishing in tandem*

Questions

- *Thank you*