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## Information Technology and Society Research Lab

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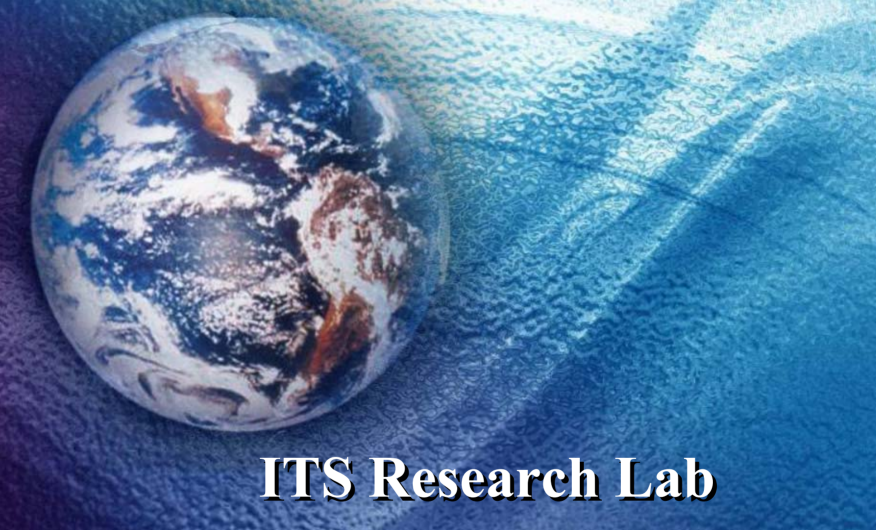


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An ACIST-TRIF (formerly Prop 301) 2004-2005 Initiative

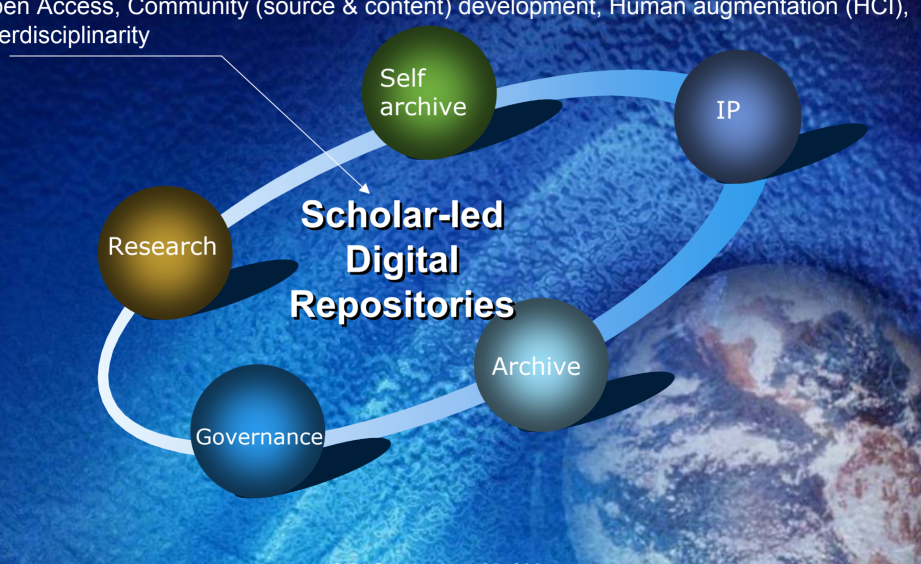
SIRLS, UA, Aug. 25, 2004

# Information Technology & Society Research Lab

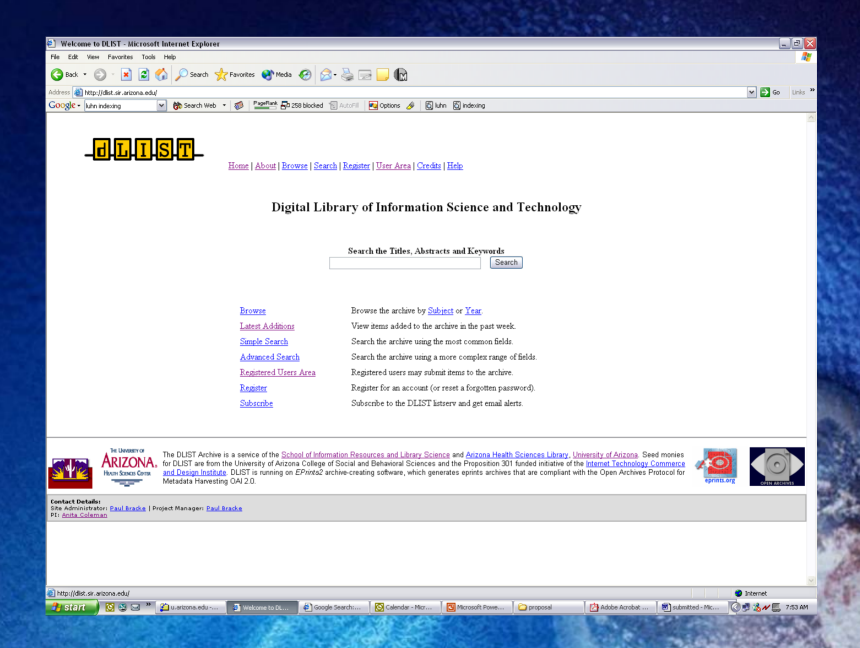
- 1. Values, Genesis & Development
- 2. Composition (Who we are)
- 3. What You Can Do
- 4. Acknowledgments & References

## ITS Research Lab – Values

Open Access, Community (source & content) development, Human augmentation (HCI), Interdisciplinarity



SIRLS, UA, Aug. 25, 2004



## Goals

"We will establish a DLIST test environment, conduct research about the cultural/social norms and conventions in the IS/IT disciplines, and foster synergistic teaching and service activities that build the intellectual commons and positively impact interdisciplinary scholarly communication."

# ITS Research Lab – Development

Phase 1

Phase 2

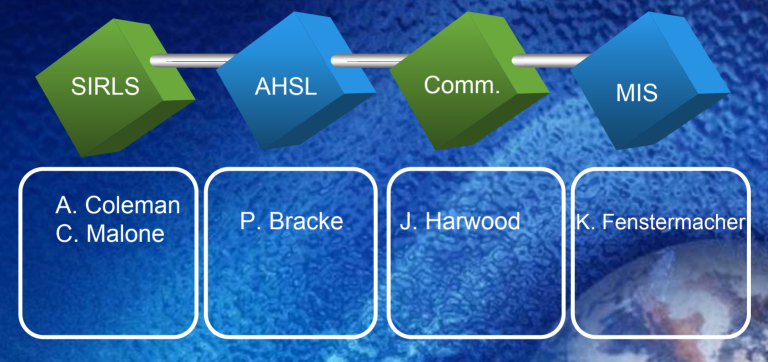
Phase 3

- 1. DLIST
- 2. Informal Partners & Policies
- 3. Outreach
- 4. Internship
- 5. Advisory Board

- 1. Planned Architecture
- 2. Funding
- 3. Formal Partners & Policies
- 4. Testbed
- 5. Services

- Framework for the future
- 2. ITS
  Disciplines
- 3. Identifying IT
- 4. Studying use and users
- 5. Pilot data

# **Current ITSRL Composition**



Graduate students since inception: G. Gupta\*, Yu Su, S. Karthik\*, S. Nelson, J. Caldwell, D. Lehman

Interns: W. Hornbaker (IP), Youfen Su (Collection & Metadata)

Liasons: A. Slavic and M. I. Cordeira (EU)
SIRLS, UA, Aug. 25, 2004

## What You Can Do

- 1. Self-archive in DLIST http://dlist.sir.arizona.edu/
- 2. See if DR are an IT that you can use 1) Teaching 2) Research 3) Service
  - 1. Examples: IRLS 589, Webmetrics study, repository for NSF-funded DLs
- 3. Participate and Advise re the ITS RL Goals for 04-05
  - 1. Goal 1: Increase collection size and community size
  - 2. Goal 2: Formalize affiliations with ARL, ALISE, SHERPA
  - 3. Goal 3: Build the DLIST testbed for research
    - 1. Automated metadata generation
    - 2. Harvesting, Focused crawling, Federated searching
    - 3. Rights (CTA)
    - 4. Social informatics (pilot study of DR user and usage data)

# Acknowledgements

Prop 301 funding – Diana Archangeli, SBSRI

Brooke Sheldon – Former SIRLS Director

Gary Freiburger – AHSL Director

Numerous other participants and well-wishers

- Advisory Board Robert Williams, Birger Hjorland, Chris Khoo, Rachel Bowers
- Peter Suber (Earlham)
- UA folks Chen (MIS), GROW (College of Engineering)
- Outside UA NSDL EIESC folks (MatDL, DLESE, MathForum)

**GRAs and Interns** 

SIRLS students (through Coleman's courses)

## Selective References

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- 13. SPARC: Scholarly Publishing and Academic Resources Coalition. http://www.arl.org/sparc
- 14. Tenopir, C., King, D. The Use and Value of Scientific Journals: Past, Present and Future. *Serials* (July 2001): 113-120.

## **Publications**

- Coleman, A. Use of Citations and Links in Online Teaching Materials. Forthcoming (Accepted). Journal of the American Society for Information Science and Technology
- Coleman, A., \*Bracke, P., and \*Karthik, S. 2004. Integration of Non-OAI resources for federated searching in DLIST, an Eprints repository. *D-Lib Magazine*, 10 (7/8): July/August. Available online. URL:
  - http://www.dlib.org/dlib/july04/coleman/07coleman.htm/
- Coleman, A. and \*Bracke, P. 2003. DLIST: Building an International Scholarly Communication Consortium for Library and Information Science. In Mapping Technology on Libraries and People, Edited by T.A.V. Murthy, et al. New Delhi, INFLIBNET, 2003. Also published in Proceedings of the First International Conference on Library Automation in Education and Research Institutions, CALIBER 2003, Ahmedabad, India, Feb. 13-16. Available in three formats: Paper, CD-ROM, and online.

# Productivity (prior to lab inception)

#### **Research productivity:**

- 1. Number of peer reviewed journal articles published: 3
- 2. Number of conference presentations: 5
- 3. Number of posters: 4
- 4. Number of colloquia: 1
- 5. Number of external grant proposals submitted: 1
- Status: Rejected, requested approx. \$ 400,000, NSF NSDL 2003 program
- 6. Number of special issues (on Digital Repositories) in press (Forthcoming, accepted): 1
- 7. Number of articles in progress: 2

### **Teaching productivity:**

- 1. Number of semesters in which DLIST has been used in teaching: 4 (since 2002 fall)
- Number of courses in which DLIST is currently used regularly: 4 (1 undergraduate and 3 graduate SIRLS courses)
- 3. Number of internships with DLIST available per year: 4
- 4. Number of individual studies supervised in this area: 1
- Number of interns: 1
- 6. Number of students who have been taught and trained to use DLIST: ~ 200
- Number of faculty to whom DLIST has been demonstrated: ~ 30 SIRLS faculty, UA Library Scholarly Communication team, Eller College and College of Engineering faculty