#### San Jose State University

#### SJSU ScholarWorks

**Faculty Publications** 

School of Information

November 2005

#### Synergies Sparked: A Research Agenda for Practicing **Professionals**

Anita Coleman University of Arizona, charis.coleman@gmail.com

Follow this and additional works at: https://scholarworks.sjsu.edu/slis\_pub



Part of the Library and Information Science Commons

#### **Recommended Citation**

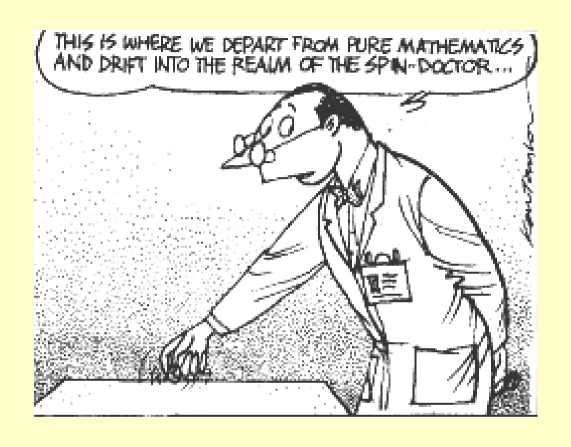
Anita Coleman. "Synergies Sparked: A Research Agenda for Practicing Professionals" Librarians Association of the University of California, Irvine (2005).

This Presentation is brought to you for free and open access by the School of Information at SJSU ScholarWorks. It has been accepted for inclusion in Faculty Publications by an authorized administrator of SJSU ScholarWorks. For more information, please contact scholarworks@sjsu.edu.

# Synergies Sparked: A Research Agenda for Practicing Professionals

Anita Coleman, Asst. Professor
University of Arizona
Tucson

( Coleman's research agenda spans both sides of the information coin; she tries to examine representations of information and information usage in a unified program of inquiry. The research goal is to expand and integrate knowledge about uses and users in the organization of digital information and libraries. Using selected projects over the last 5 years as examples, Coleman will identify some ways to design, conduct, and manage doable research projects while also meeting the day-to-day demands of being a practicing professional. The focus, however, will be on the development of a cohesive research agenda that exemplifies and synchronizes with the values and challenges of practice, besides improving the quality of LIS research.



Source: Robert Matthews (columnist, Sunday Telegraph, UK - Matt's Stats)

http://members.fortunecity.com/templarser/spinning.html

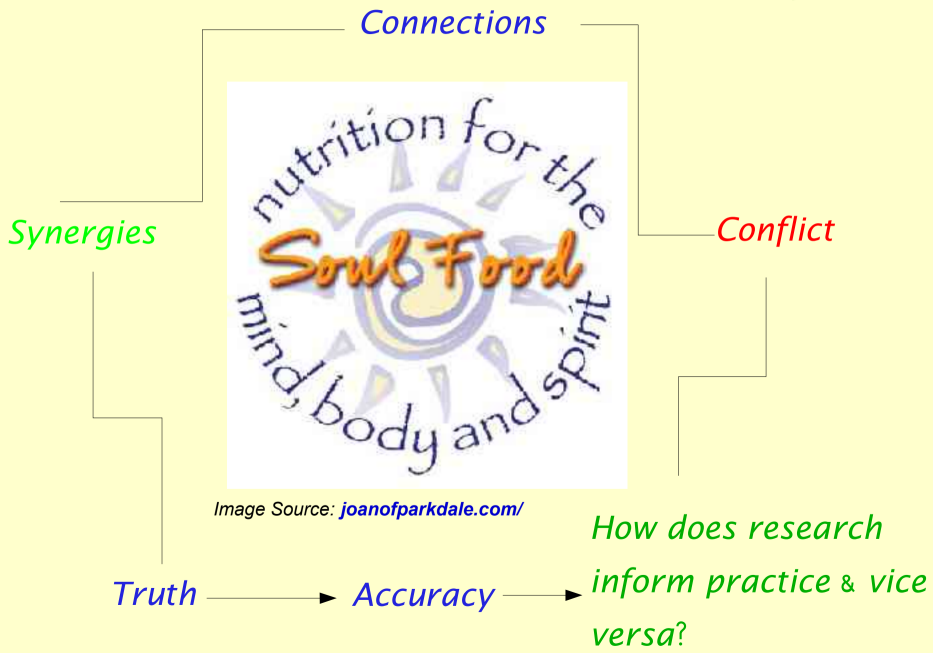
#### Outline

- \* My Research Agenda (incl. motivation)
  - \* Instruments of Cognition
  - \* dLIST
- \* Developing a research agenda
  - Designing (research projects)
  - \* Managing (research projects)
  - \* Dissemination
- \* Sample Sub-disciplinary Research Agendas

#### Bare bones research

- Distinct phases
  - Topic selection
  - Literature review
  - Study Design Human subjects (IRB approvals)
  - Pilot/Conduct study
  - Analyze results
  - Publish your research
  - Next project please

Roles of Research in Practice: To Nurture, Enhance, Rejuvenate



#### Motivations

- \* Attitudes, Beliefs, Passion
- \* Skills
- \* Research & Discourse in various disciplines
  - \* Is it all just techno-lust?
  - Information and Communication Technologies
    - \* Technologies information organization
    - \* laptops, wireless networks, Internet, digital objects, digital resources, Adobe Acrobat reader, digital libraries, digital repositories
    - ★ Uses of ICTs
    - ★ Users of ICTs (non-users)

## Concepts and Approaches - ICTs

- \* Concepts
  - \* Barriers (example: access)
- \* Research Communities (identify who and what)
  - \* Social informatics
    - ★ Social aspects of computerization
      - \* Kling, Rob
- Computer Mediated Communication
  - \* Lee Sproull & Sara Kiesler, Connections
- \* Human Computer Interaction

### Library and Information Science

- \* Organization of Information
  - \* Bibliography, Cataloging, Classification, Controlled Vocabularies, Indexing
- \* Human Information Behaviors
  - Information needs, Uses of Information, Information Seeking behaviors
- Scholarly Communication
  - \* Bibliometrics, Informetrics, Scientometrics, Librametry

### Library & Information Science

- \* Digital Libraries / Digital Repositories
- \* Human Computer Interaction (HCI)
- ★ Information Retrieval (IR)
- Information Architecture (IA)
  - \* Andrew Dillon
- \* Knowledge Management
- \* Multimedia
  - Gary Marchionini

### My Research Interests

- Organization of Information
  - ★ Complex objects
    - ★ Digital information; Networked
    - \* Learning objects: Scientific models, Interactives
  - Embedded small technologies
    - \* Hyperlinks this is a hyperlink; Citations as Web links
- \* Human Information Behaviors
  - \* E-learning, interdisciplinary contexts
  - \* Interaction behaviors & scholarly comm.

### What are citations?

- "Citations provide pellets of the peer recognition that is central to the normative reward system of science." Merton (2000, p. 438)
  - \* Citations serve two different functions
    - \* Symbolic institutional
      - \* maintains the character of scientific intellectual property
    - ★ Instrumental cognitive
      - \* Leads readers to assess the validity claims made in the citing paper

### Research Questions

- \* What are the different types of citations and web links that can be found in instructional materials?
- \* Why do students use citations and web links?

### Data Collection & (Analysis)

- \* You can't analyze what you haven't collected
  - \* Citations and Web links (Counts)
  - Citation and link content/context analysis (Categorization)
  - User study (Two types of written surveys and follow-up focus group interviews)
  - \* Usage tracking (Monitoring student activity on Web links in the course pages)

### Instruments of Cognition - Logistics

- \* Semester 1(Fall)
  - \* Research proposal
    - \* Collaborators
    - \* Proposal Submitted
    - **★** Funded
    - \* Planning begun
      - ★ Instruments (Protocols)
      - \* Human Subjects
      - \* Roles nailed

- \* Semester 2 (Spring)
  - \* Data gathered
    - \* Surveys & Focus Grps
- \* Summ & Semester 3
  - \* Analysis & Sharing
- \* Semester 4
  - \* Written
    - \* Accepted for publ.

### Instruments of Cognition - Study

- Spring 2003, Course based in the Geography & Regional Development Dept., College of Social & Behavioral Sciences
- On-campus + Interactive Learning Modules + Labs
  - ILMs provide the theory, the labs the practice; the on-campus, real-time lectures served as the bridge between theory and practice.
    - 10 ILMs, Glossary, 12 lectures, 12 labs; No text
    - Each ILM had a similar structure

## **Participants**

- 45 students participated
- Total class enrollment of 90
- Full participation turned out to be lower: mean n=26

Limitations - how much can you generalize? Questions about quantitative/statistical approaches and *small n studies* 

## **Findings**

- The typical student in this GIS course was
  - Male
  - Caucasian
  - Undergraduate senior
  - In the age group of 20-30
  - Was from out-of-state
  - Majoring in Regional Development
  - Worked fewer than 20 hours a week in a job

#### Nature of citations & web links

- \* 10 citing documents (ILMs)
  - \* Size: 50.2 MB
  - ★ Glossary had 315 terms
  - \* 16 bibliographic citations and 20 Web links (navigational links not included)
- Previously established categorization scheme (Duncan et al, 1981) of form and context (Implied purpose of the link)

### **Nature of Citations**

- Form
  - 16 citations
    - Books
    - Illustrations (130)
- Context
  - Definition
  - Example
  - Illustration

### Nature of Web Links

- Form
  - 20 links
    - 8 \*.edu, 8 \*.gov, 2 \*.org, 2 \*.com
- Context
  - Historical, Biographical information; Further detail; Data; Example
- Content
  - URL; Text; Graphic, Directive

#### Results - Use and Non Use

- \* The number of students who did not use the citations and links is greater than those who used them.
- \* Reasons for use
  - \* Starting points "Citation offers a starting point from which to become really familiar with the history and information about GIS"
  - \* Further details "I wanted to receive more information about what ArcView has to offer."
  - \* Clarification "I was curious to know about Ian McHarg. Confused because I thought he did something else."

#### Reasons for Non Use

- \* Time constraints
- \* Information overload
- \* Uninteresting
- \* Familiarity
- \* Irrelevance
- \* Information elsewhere
- \* Technical problems

### Cognitive Instruments?

- Written comments analyzed in terms of five rudiments of cognition.
- These include:
  - Anxiety
  - Arousal
  - Attention
  - Motivation
  - Self-regulation

### Summary

- Citations did not generate <u>anxiety</u>; links generated a greater negative or apathetic response
- Simplistic conclusion: citations and links don't arouse
- In general citations didn't gain <u>attention</u> but when they did it was to trigger a memory recall function; some web links were successful in gaining attention
- Exploratory learning behaviors stimulated by <u>self-regulation</u>

### Suggestions

- Categorize links as required, recommended, optional
- \* Present citations and web links as web citations
- \* Highlight citations and web links distinctively
- Compile lists (Lists of examples)
- \* Integrate the diverse IT environments
- \* Rate the quality of the citations and web links

### Limitations & Challenges

- \* Small study (participation rates fluctuated)
- \* Human subjects (too many protocols)
- \* Technical problems (Usage tracking with monitoring software had to be discarded)
- \* Presentation of results
  - Negative findings about ICTs are not well received by anybody
  - \* Infrastructure for E-Learning research
- \* Collaborative research (comm. & conflict mgmt skills)

### Sustainable information behaviors

- \* Four months ago at the CRITO Hour slide #23 of 27, URL: http://dlist.sir.arizona.edu/861/
  - \* Expand the study More students; More courses (and more of conscious design); More disciplines
  - Investigate options for partnering CRITO
  - \* Establish a test bed for e-learning (integrating digital libraries & learning) SDSC + NSDL
- \* Theory of sustainable information behaviors
  - \* Information *Quality* not Quantity

## Scholarly Communication

- \* Use of IT for scholarly communication
  - Interested in affordances and barriers
  - Invisible colleges (communication colleges)
  - \* Specific technology: Digital Repositories Open Access Archives
  - ★ Open Access for LIS
  - \* dLIST (Digital Library of Information Science & Technology) http://dlist.sir.arizona.edu/
  - DL-Harvest http://dlharvest.sir.arizona.edu/

#### What is dLIST?

- Digital repository cross-institutional, crossdisciplinary, subject
- Open Access Archive
- For the Information Sciences
  - Archival Sciences, Library and Information Science, Information Systems, Museum Informatics,
- Founded in 2002
- All material types (research, teaching, practice)

### Goals and Objectives

- To serve as a cross-institutional discipline repository for the Information Sciences.
- To build a Library and Information
   Science/Studies information commons
   (communities and collections)
- Connecting the communities
   Education
   Practice

Research



## More information



- Cheryl Malone, Co-Editor
  - Advisory Board
  - Is Indexed in
    - DL-Harvest
    - Google & Google Scholar
    - OAIster

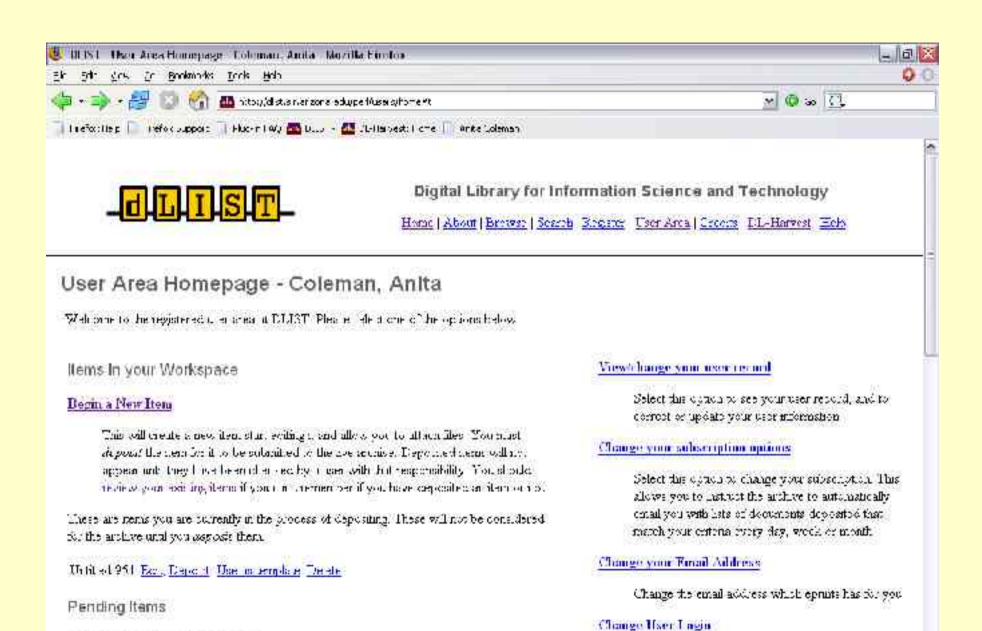
# Creation Origins

- Mapping IS/IT sharing informetrics datasets
  - Sustainable information behaviors
  - Not everybody may want to or be able to afford an institutional repository
- Software open source or proprietary
  - Digital libraries, digital repositories is there a difference? Greenstone, dSpace, Eprints
  - Choice of metadata frameworks

# Self-Archiving

Self-archiving is the practice of depositing digital copies of one's papers (works) into an OAI-PMH compliant digital repository

- Self-register with an open access archive
- Create metadata
- Deposit your papers
- Include the link (url) in your website





Log in to EFF has as a different user. There is

You contently have no pending tiens

#### Reasons to self-archive

- Global Impact
- Wider visibility
- Open research







The DLIST Control is a soft the School of Information Recommended Library School on Learning Technology (Control University of August 2004). See Control of DLIST and on the University of August 2004 (Library Control Section 2004). The University of August 2004 (Library Control Section 2004) and the University of August 2004 (Library Control Section 2004). The University of August 2004 (Library Control Section 2004) and August 2004 (Library Control Section 2004). The University of August 2004 (Library Control Section 2004) and August 2004 (Library Control Section 2004). The University of August 2004 (Library Control Section 2004) and August 2004 (Library Control Section 2004).





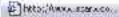
Control Defails.

Technical support Admin | -- life: Editors or -- Cold-in and Coont Malons















#### Issues we've tackled

- How does the LIS field practice Open Access?
- Privacy, Copyright Transfer Agreements
  - CTAs of LIS Journals for the presence of Self-archiving
- Focused crawling and harvesting; Research communities;
   Federated searching; other (programmatic & manual)
   Services
- Internships & Coursework
- Promotion, Outreach
- Business models OA

#### Just what are sustainable information behaviors?



## Sample RQ & RA

- \* Replication, Cumulation, Prediction
- \* Information Behaviors
  - \* Replicate the Instruments of Cognition study
  - ★ Develop the line of research further focus on use and non use
- Scholarly Communication
  - Replicate the SA (OA) study in other disciplines
- \* Usability studies Evaluation of User Interfaces (example, dLIST interface)

## Discussion

- Non -users (of libraries)
  - Studying non-users
  - Example:
    - Practice: Roving reference Residence Halls
       Reference
    - Design and conduct a information behavior study by observing students in the halls
- The tragedy of reinventing new roles for librarians
- Loyalty to discipline vs. institution

# Self-discipline

- Do research as an integrated, synergistic, activity with daily practice
- Integrating research with practice requires selfdiscipline (professionals already have these skills)
  - Motivation (use intrinsic/extrinsic rewards)
  - <u>Small</u> is beautiful start with small projects (example: design one semester & do it the next) accomplishments towards a larger agenda
  - Set <u>daily</u> time even if only 30 minutes, to read + write "research"

## References

#### \* Qualitative Research

- \* Creswell, John W. Qualitative inquiry and research design: Choosing among five traditions.
  - \* Five traditions: Biography, Phenomenology, Grounded theory, ethnography, case study
  - ★ Theoretical assumptions e.g. postmodernism
  - ★ Page 112-113 Data collection activities and the five traditions
- \* Strauss, Anselm and Corbin, Juliet. Basics of qualitative research: Techniques and procedures for developing grounded theory. Thousand Oaks, SAGE Publications, c1998.

## References

Information Behavior (similar model for Scholarly Communication)

- 1) Coleman, home page, http://www.u.arizona.edu/~asc/
- 2) Information Seeking Behavior A Bibliography. URL: http://www.u.arizona.edu/~asc/isbbib.html.
- 3) Information Seeking Behaviors, Syllabus, Fall 2001. URL: http://www.u.arizona.edu/~asc/isbsyllabus.pdf
- 4) Information Seeking Behaviors, Schedule (with lecture notes), Fall 2002. URL: http://www.sir.arizona.edu/faculty/coleman/587/schedule.html
- 5) SIRLS Students work in the LIS Learning Showcase. Fall 2001 2004. URL:

http://rani.sir.arizona.edu/~sirls/fall01/587/

http://rani.sir.arizona.edu/~sirls/fall02/587/

http://rani.sir.arizona.edu/~sirls/fall03/587/

(pilot project proposals - for conducting ISB studies)

Last viewed: 16 November 2005

## CI Research References

- Coleman, A. 2005. Instruments of cognition: Use of citations and Web links in online teaching materials. Journal of the American Society for Information Science and Technology 56 (4): 382-392. Preprint available online: http://dlist.sir.arizona.edu/archive/00000806/. Last retrieved: 12 May, 2005
- ★ Duncan, E. B. Anderson, F.D., & McAleese, R. 1981. Qualified Indexing Online? In M.E. Williams & T.H. Hogan (Eds.). National Online Meeting, Proceedings, 1982, (pp. 77-85). Medford, NJ: Learned Information.
- \* Kling, R., Crawford, H., Rosenbaum, H., Sawyer, S., and Weisenbrand, S. 2000.

  Learning from Social Informatics: Information and Communication Technologies in Human Contexts. Available online: http://www.slis.indiana.edu/SI/Arts/SI\_report\_Aug\_14.pdf. Last retrieved: 18 May, 2005
- Merton, R. K. (2000). On the Garfield input to the sociology of science: A retrospective collage. In B. Cronin and H. Atkins (Eds.). The Web of knowledge: A Festschrift in honor of Eugene Garfield (pp. 435-448). Medford, NJ: Information Today.
- Sproull, L. and Kiesler, S. (1991). Connections: New ways of working in the networked organization. Cambridge: MIT Press.

### More References

- ★ Cole, Jonathan R., and Cole, S. Peer Review in the NSF: Phase 2. Washington D.C.; National Academy of Sciences, 1981.
- Cole, S. and Cole, Jonathan R. (1981) Chance and Consensus in Peer Review," *Science*, 214: 881-86.
- Dervin, B. (1984). The Information Needs of Californians, 1984: Report #2: Context, summary, conclusions, applications. Sacramento, CA: California State Library. (ERIC Document Reproduction Service No. ED 267 801.)
- ★ Savolainen, R. (1995). Tiedonhankinnan arkipäivää: Vertaileva tutkimus teollisuustyönteki- jöiden ja opettajien arkielämän tiedonhankinnasta elämäntavan viitekehyksessä (Everyday life information seeking: A comparative study of the everyday life information seeking of industrial workers and teachers in the context of way of life). , Tampereen yliopisto [University of Tampere], Tampere, Finland (1995) (Tampereen yliopisto. Informaatiotutkimuksen laitos. Tutkimuksia n:o 40/University of Tampere. Department of Information Studies. Studies 40). As reported in various other studies of Savolainen.
- ★ Zuckerman, H., Cole, J.R., and Brues, John T. (1992). The Outer Circle: Women in the Scientific Community. New Haven: Yale University Press.

## **DLIST References**

- ★ DLIST an open access archive for LIS http://dlist.sir.arizona.edu/
- \* About DLIST http://dlist.sir.arizona.edu/information.html
- \* DLIST Advisory Board: http://dlist.sir.arizona.edu/advisoryboard.html
- DLIST Internships: http://dlist.sir.arizona.edu/pubs/interns/dlistinterns.html
- \* RSS subscription to DLIST: http://dlist.sir.arizona.edu/perl/latest\_tool?output=rss
- \* DLIST Papers and Publications: http://dlist.sir.arizona.edu/pubs/
- \* DLIST Services & Forms: http://dlist.sir.arizona.edu/forms.html
- ★ DL-Harvest open access aggregator for LIS http://dlharvest.sir.arizona.edu/
- \* About DL-Harvest http://dlharvest.sir.arizona.edu/service\_provider.php
- ★ DLIST test environment http://genie.sir.arizona.edu/

# More dLIST references

- \* What's in it for LIS? Materials from three posters on dLIST:
  - \* Coleman, A. and Malone, C.K.. 2005. Self-archiving in DLIST. URL: http://dlist.sir.arizona.edu/914/
  - \* Bracke, P. & Coleman, A. 2003. DLIST: Opening Research and Practice. URL: http://dlist.sir.arizona.edu/908/
  - \* Coleman, A. and Bracke, P. 2002. DLIST: Digital Library of Information Science and Technology. URL: http://dlist.sir.arizona.edu/pubs/dlistposter2.ppt
- \* Student Reports
  - \* Mark Kelly. http://rani.sir.arizona.edu/~sirls/spring02/699/
  - \* Bill Hornbaker. http://dlist.sir.arizona.edu/pubs/bill/DList.html
  - \* Youfen Su. http://rani.sir.arizona.edu/~youfen/dlist.html
  - ★ Daniela Solomon in progress.
- \* About Me http://www.u.arizona.edu/~asc and http://radio.weblogs.com/0109575/

## The End!

- ★ Thank you!
- \* Q&A
- \* Contact: asc at u dot arizona dot edu