DataONE Sociocultural Issues Working Group – Members

SCWG

Follow this and additional works at: https://trace.tennessee.edu/utk_dataone

Recommended Citation

This Creative Written Work is brought to you for free and open access by the Communication and Information at TRACE: Tennessee Research and Creative Exchange. It has been accepted for inclusion in DataONE Sociocultural and Usability & Assessment Working Groups by an authorized administrator of TRACE: Tennessee Research and Creative Exchange. For more information, please contact trace@utk.edu.
DataONE Sociocultural Issues Working Group – Members

**Suzie Allard** (sallard@utk.edu)
Associate Professor and Assistant Director, UT School of Information Sciences
1345 Circle Park Drive, Room 424
University of Tennessee
Knoxville, TN 37996-0341
Phone: 865-974-1369

Suzie’s areas of research and teaching include: science information, information retrieval, how scientists use and communicate information, and how these communication processes influence the data preservation process at the point of data creation. She is on the Board of Directors of the Networked Digital Library for Theses and Dissertations, and is the PI for the IMLS funded project, ScienceLinks2, which supports doctoral education in science data and information.

**Maribeth Manoff** (mma@utk.edu)
Associate Professor and Coordinator of Networked Service Integration, UT Libraries
1015 Volunteer Blvd., 647 Hodges Library
University of Tennessee
Knoxville, TN 37996-1000
Phone: 865-974-2876

Maribeth’s responsibilities and expertise are in development, implementation and maintenance of enterprise systems and web applications in the library. Her research interests include information discovery from a variety of user perspectives and sustainability of library information systems.

**Lynn N. Baird** (lbaird@uidaho.edu)
Dean of Library Services, University of Idaho Library
PO Box 442350
Moscow, Idaho 83844-2350
Phone: 208-885-6534  Fax: 208-885-7070

Lynn has been integrally involved in planning for technology to advance library services. Her areas of research include: academic library leadership, organizational culture and climate, and adult learning principles. Her research informs her practice as a leader who is engaged with various academic constituencies working collaboratively to address information technology and data creation, preservation, and curation issues.

**Geoffrey Bilder** (gbilder@crossref.org)
Director of Strategic Initiatives, CrossRef
130 High Street, Oxford
OX1 4DH
UK

Geoffrey has over 18 years experience as a technical leader in scholarly technology, and has worked and consulted extensively with publishers and librarians on how emerging social software technologies are likely to affect scholarly and professional researchers. He co-founded Brown University’s Scholarly Technology Group in 1993 to provide advanced technology consulting on issues related to academic
research, teaching, and scholarly communication. His previous positions include as a publishing
technology consultant at Scholarly Information Strategies Ltd., Chief Technology Officer at Ingenta, and
head of R&D in the IT department of Monitor Group, a management consulting firm based in
Cambridge, MA.

Ahrash Bissell (ahrash.bissell@gmail.com)
Consultant on Innovation in Science and Education - Hewlett Foundation, P2PU, Mozilla Foundation
768 Keeler Ave
Berkeley, CA 94708
Ahrash’s research and advocacy has spanned the fields of animal behavior, evolutionary genetics,
educational technology, pedagogical and curriculum development, and assessment (with a focus on
critical-thinking skills and metacognition). As prior Executive Director of the education program at
Creative Commons (ccLearn), and current consultant for several foundations and the Alexandria Archive
Institute, he has worked to facilitate interdisciplinary research, especially via open dissemination, data
sharing and discovery, and web-based “communities of expertise.”

Kevin Crowston (crowston@syr.edu)
Professor, School of Information Studies, Syracuse University
Hinds Hall 348, Syracuse University
Syracuse, NY 13244-4100 USA
Phone: 315-443-1676 Office FAX: 315-443-5806 e-FAX: 866-265-7407
Kevin’s research examines new ways of organizing made possible by the use of information technology.
He approaches this issue in several ways: empirical studies of coordination-intensive processes in human
organizations (especially virtual organization); theoretical characterizations of coordination problems
and alternative methods for managing them; and design and empirical evaluation of systems to support
people working together.

Chuck Humphrey (humphrey@datalib.library.ualberta.ca)
Head, Data Library and Academic Director of the Alberta Research Data
Centre
Rutherford South
University of Alberta Libraries
Edmonton AB Canada
T6G 2J4
Phone: 780-492-9216 Fax: 780-492-5083
Chuck’s passion for research data is reflected in his own research activities and involvement in Canadian
initiatives to preserve and provide access to data. He has contributed to earlier studies about
barriers to data access with the Canadian Global Change Program, the Canadian National Data Archive
Consultation and the National Consultation on Access to Scientific Research Data. His current research
on metadata in the context of a lifecycle model of data has implications for data preservation.
Heather Joseph (heather@arl.org)
Executive Director, SPARC
21 Dupont Circle, Suite 800
Washington, DC 20036
Phone: 202-296-2296
In Heather’s capacity as Executive Director of the Scholarly Publishing and Academic Resources Coalition (SPARC), she works to support broadening access to the results of scholarly research through enabling open access publishing, archiving and policies on a local, national and international level.

Helena Karasti (Helena.Karasti@oulu.fi)
Academy of Finland Research Fellow, Dept. of Information Processing Science, University of Oulu
P.O.Box 3000
FIN-90014 Oulu University
FINLAND
Phone: +358-8-553-1913 Fax: +358-8-553-1890
Helena specializes in computer supported cooperative work, social informatics, participatory design and ethnographic studies of work. She has had a longitudinal involvement with the Long-Term Ecological Research (LTER) program: first in the US and currently in the Finnish (FinLTSER), European (LTER-Europe) and International (ILTER) networks. She is particularly interested in solutions to the long-term problems associated with research data, information management and infrastructure development in e-Research collaboration.

Theresa A. Pardo (tpardo@ctg.albany.edu)
Director, Center for Technology in Government; Research Associate Professor, Rockefeller College of Public Administration and Policy; Affiliate Faculty Member, College of Computing and Information University at Albany, State University of New York
187 Wolf Road, Suite 301
Albany, NY 12205
Phone: 518-442-3984
Theresa’s research specialty is information technology innovation in the public sector. Her current work is focused on developing a citizen services evaluation framework, a social media policy framework for government, models of the social and technical interactions in cross-boundary information sharing and integration, and capabilities for information sharing across critical response communities. She is on the editorial board of Government Information Quarterly and is PI on several NSF-funded projects.

Scott Tomlinson (Scott.Tomlinson@ainc-inac.gc.ca)
Data Management Coordinator / Coordonnateur - Gestion des données,
International Polar Year Federal Program Office / Bureau de Programme canadien de l’Année polaire international
Room 745, 10 Wellington St.
Gatineau, QC K1A 0H4
Phone: 819-934-6084 Fax: 819-934-0584
Scott oversees the development of plans and policies to ensure the proper stewardship of data collected from the International Polar Year in Canada and, provide access to these data in the short and long term. He is also actively involved in building capacity in data management in government, academic and
community research. He is a member of the International IPY Data Management Committee and the Polar Information Commons task group as well as a member of the Canadian Research Data Strategy Working Group. He has a background in Oceanographic Data Management and is an enthusiastic student of community based and traditional knowledge data and information management.