Stanford



Philip Schreur

Deputy University Librarian, University Librarian's Office

Curriculum Vitae available Online

Resume available Online

Bio

BIO

Philip Schreur is currently the Deputy University Librarian at Stanford University. He earned a PhD from Stanford in Medieval music theory and an MLIS from the University of California, Berkeley. Philip has been the Chair of the Program for Cooperative cataloging and deeply involved in the implementation of the new cataloging rules Resource, Description and Access (RDA) in the United States. With a mid-career move to HighWire Press, he developed an interest in the automated taxonomic analysis of digital texts. Currently, he is in charge of coordinating linked-data project development for the Stanford University Libraries (SUL). Initial areas of interest include the use of linked data as a mechanism for identity management across traditional resources and those within the digital library, the integration of linked data from disparate sources, and the transition of traditional technical services workflows to processes rooted in linked open data.

CURRENT ROLE AT STANFORD

Deputy University Librarian

HONORS AND AWARDS

- Newberry Library Fellowship, Newberry Library (1984)
- Ingolf Dahl Memorial Award in Musicology, Music Library Association (1986)
- LAUC-D Research Award, University of California (1989)
- Swanson Best of LRTS Award, American Library Association (2013)

EDUCATION AND CERTIFICATIONS

- Ph.D., Stanford University, Medieval Music Theory (1987)
- M.L.I.S., University of California, Berkeley, Librarianship (1988)
- B.A., Calvin College , General (1980)

PROJECTS

• Linked Data for Production Planning Grant - Stanford University

LINKS

- Linked Data for Libraries: Why Should we Care? Where Should we Start?: https://www.youtube.com/watch?v=jAUhQ7B8jp8
- BIBFRAME Update Forum, June 2014: https://www.youtube.com/watch?v=9qEqmMjGIbg
- Workshop on Reconciliation of Linked Open Data: https://mellon.org/news-publications/articles/linked-open-data/
- Linked Data for Libraries: https://wiki.duraspace.org/pages/viewpage.action?pageId=41354028

Professional

WORK EXPERIENCE

- Deputy University Librarian Stanford University (September 1, 2021)
- Associate University Librarian for Technical and Access Services Stanford University (11/1/2014 8/31/2021)
- Head, Metadata Department Stanford University (September 1, 2005 October 2014)
- Knowledge System Developer HighWire Press/Stanford University (August 1, 2000 August 2005)
- Head, Catalog Department Stanford University (November 1, 1997 July 1, 2000)
- Head, Music Technical Services Stanford University (December 1, 1994 October 1, 1997)
- Principal Cataloger for Music University of California, Berkeley (3/1990 11/1994)
- Music Cataloging Librarian University of California, Davis (September 1988 February 1990)

PROFESSIONAL AFFILIATIONS AND ACTIVITIES

- Member, American Library Association (1997 present)
- Member, American Library Association/ALCTS (2012 present)
- Treasurer, International Association of Music Libraries (1998 2000)
- Treasurer, Music Library Association (1989 1991)
- Member, University of California/Stanford Music Librarians (1991 1994)
- Music Representative, ALA's Committee on Cataloging: Description and Access (1993 1996)
- Representative for UC Berkeley, LAUC statewide Research and Professional Development Committee (1993 1994)
- Chair, Subcommittee on Descriptive Cataloging, Bibliographic Control Committee, Music Library Association (1991 1996)
- Member, RLG Programs Renovating Descriptive Practices Focus Group (2007 2015)
- Member, RLG Programs Renovating Descriptive Practices Planning Group (2008 2015)
- Chair, Program for Cooperative Cataloging Policy Committee (2012 2013)
- Member, Program for Cooperative Cataloging Policy Committee (2008 2013)

Publications

PUBLICATIONS

 The Program for Cooperative Cataloging's Transformative Role as a Leader of Change CATALOGING & CLASSIFICATION QUARTERLY Schreur, P. E.

2020; 58 (3-4): 397–402

 The Use of Linked Data and Artificial Intelligence as Key Elements in the Transformation of Technical Services CATALOGING & CLASSIFICATION QUARTERLY

Schreur, P. E.

2020; 58 (5): 473-85

• Sinopia: A New Linked-Data Editing Environment Designed for Libraries

Schreur, P. E., Garoufallou, E., Fallucchi, F., DeLuca, E. W. SPRINGER INTERNATIONAL PUBLISHING AG.2019: 425-430

• RDA, Linked Data, and the End of Average JLIS.IT

Schreur, P.

2018; 9 (1): 121–28

Linked Data for Production (LD4P): A Multi-Institutional Approach to Technical Services Transformation

Schreur, P. E., ACM

ASSOC COMPUTING MACHINERY.2018: 429-430

Global Interoperability and Linked Data in Libraries, Special Issue (Book Review) Cataloging and Classification Quarterly

Schreur, P. E.

2014; 52:4

• GLOBAL INTEROPERABILITY AND LINKED DATA IN LIBRARIES, SPECIAL ISSUE (Book Review) CATALOGING & CLASSIFICATION QUARTERLY

Book Review Authored by: Schreur, P.

2014; 52 (4): 454-56

The Academy Unbound Linked Data as Revolution LIBRARY RESOURCES & TECHNICAL SERVICES

Schreur, P. E.

2012; 56 (4): 227-237

• BioMedical taxonomies/ontologies 66th Annual Meeting of the American-Society-for-Information-Science-and-Technology

Schreur, P., Vogel, C., Ohkawa, H., Chitty, M.

INFORMATION TODAY INC.2003: 488-489

PRESENTATIONS

- Gastric Erosion, Sonic Hedgehog and the Red Queen HighWire Press Publisher's Meeting (2001)
- The Development of the HighWire Taxonomy for Medicine and Science ASIS&T Annual Meeting: Humanizing Information Technology (9/13/2003)
- Coding the Kraken: Taming Chaos through Taxonomies Seybold Seminars (2004)
- Taxonomic Indexing: Where Ontology hits the Pavement Stanford University (2006)
- The Future of NACO: Smoky Speculations ALA Midwinter Meeting (2012)
- Linked Data for Libraries: Why Should we Care? Where Should we Start? Coalition for Networked Information (2012)
- Linked Data as Revolution Northern California Technical Processing Group 75th Annual Program (2012)
- Stanford-Linked Data: Power to Transform OCLC Linked Data Round Table. ALA Midwinter (2013)
- RDA and the New BIBFRAME: is Linked Data the Solution ARLIS/NA Annual Conference (2013)
- Leveraging Local Authority Data Holdings Information Forum ALA Annual (2013)
- Evolution, Revolution, Transfiguration (Something Wonderful is about to Happen). Heads of Cataloging Interest Group. ALA Midwinter (2014)
- Authority Control in a non-MARC Environment. Authority Control Interest Group. ALA Midwinter (2014)
- Tracing the Evolution of Linked Data: Collective Insight. OCLC Webex session (2014)
- Stanford and BIBFRAME: Big Data, Big Issues, Big Solutions BIBFRAME Update Forum, ALA Annual, (2014)
- LC's MARC to BIBFRAME Converter: Practical, Fast, and Fun CaMMS Forum, ALA Annual (2014)
- BIBFRAME and a Consortial Authority File: A New Role for the PCC? PCC Participants Meetings, ALA Annual (2014)
- From Conversion to Creation: from Reaction to Reality DCMI (2014)
- BIBFRAME from Origins to Implementation: Why Should we Bother? Harvard College Libraries (2014)
- Mene, Mene, Tekel, Upharsin: Or How I Stopped Worrying and Learned to Love the BIBFRAME Keynote: Moug/OLAC (2014)
- Research Libraries and Identity Management: Reconciling our Futures Andrew W. Mellon Foundations (2014)
- Le Boeuf sur Le Toit: a Surrealistic Exploration of BIBFRAME for Production LC BIBFRAME Update Forum, ALA Midwinter (2015)
- Linked Data for All: a Surrealistic Exploration of Linked Data for Production and Discovery. ACRL (2015)
- Museums and Linked Data: the Art of Discovery The Getty (2015)
- Stories from the Front: Stanford University's Projects and Plans. OCLC Linked Data Roundtable, ALA Annual (2015)
- Implications of a Linked Data Transition. UC Systemwide Implications for Linked Data (2015)

• BIBFRAME from Origins to Implementation: an Imperative Transition. - Washington Regional Library Council (2015)