

[Bookstore](#)

[Search Abstracts](#)

[Upcoming Events](#)

[Join IS&T Now](#)

Search the Abstracts

[Add this PDF to your cart](#)

MADRAS: A Metadata and Archival Description Registration and Analysis System for the Analysis of the Recordkeeping Capabilities of Metadata Sets

Lori Lindberg, Monique Leahey-Sugimoto, Nadav Rouche, and Holly Wang, University of California (USA)

Abstract:

This paper describes the work of the Description Cross-Domain group of the InterPARES project and their development of a metadata schema registration and analysis interface (MADRAS) that describes and analyses the recordkeeping capabilities of metadata sets. The work from this group is being incorporated into Part 3 (Assessment) of the draft standard ISO 23081 - Information and Documentation - Records Management Processes - Metadata for Records, the metadata companion to ISO 15489 - Information and Documentation - Records Management.

About the Authors:

Lori Lindberg is full-time Lecturer in archives at San Jose State University's School of Library and Information Science and a consulting archivist. In addition, Lori is matriculating for the PhD in Information Studies at the University of California, Los Angeles and is a graduate student researcher with the InterPARES project.

Lori's research interests lie in archival informatics, archival and recordkeeping metadata, and the role of metadata in long-term preservation of authentic electronic records.

Published in:

Archiving 2006

Ottawa, Canada; May 2006; p. 216-218; ISBN / ISSN: 0-89208-261-5

PDF Price:

IS&T Members: \$0.00
 Non-members: \$12.00

[Go to the publication in which this paper appeared
 webmaster | information](#)