

Functional Experts, Designers, and Developers for Metadata Management

Functional Experts

Name	Affiliation	Title	SIG Roles	Area of Metadata Interest/Specialty	Have an Exciting Read on Metadata? Share the Citation
Jacquie Samples	Duke University	Head, Metadata & Discovery Strategy Department		Interoperability, MARC, BIBFRAME, Data manipulation, Workflow development, Bibliographic description, Linked Data, Discovery data	
Chew Chiat Naun	Cornell University	Director, Cataloging and Metadata Services		Authority control, linked data, workflows (including data exchange)	
Lisa McColl	Lehigh University	Metadata and Cataloging Librarian	Minutes		
Christie Thomas	University of Chicago	Head, Data Management Services			
Natascha Owens	University of Chicago	Serials Cataloger		Serials cataloging, MARC, Authority Control, Linked Data	
Maike Osters	hbz, Cologne	Systems Librarian		Changeover from MAB2 (automated exchange format in Germany) to MARC 21 / German specifications	
Lynn Whittenberger	NCSU	Associate Head of Acquisitions & Discovery	Convener	Batch processes. Data quality control / authority control. Crosswalking. Linked Data	
Lisa Furubotten	Texas A&M	Serials cataloger			
Joseph D. Olivarez	Texas A&M University	Serials Cataloging /Metadata Librarian		BIBFRAME, MARC, linked data, authority control, batch processing	
Sarah Schmidt	Duke University	Head, Rubenstein Library Technical Services			
Laurel Narizny	Caltech	Systems Librarian		Cataloging, MARC/BIBFRAME, batch processing, record matching and overlay, interoperability, LODLAM	
Paul Hoffman	Fenway Libraries Online	Systems Librarian		Batch operations: search, export, import, automated MARC record manipulation.	
Alexandra De Pretto	National Library of Scotland	Data and Systems Librarian	Reporter	Batch processing, crosswalking, Linked Data, vocabularies, interoperability	
Ann-Marie Breaux	EBSCO	VP, Workflow Services Product Management		MARC, monographs, acquisitions/cataloging workflows, vendor services for monographs	
Ann Kardos	University of Massachusetts Amherst (Five Colleges)	Metadata Librarian		MARC cataloging (monographs, serials, A/V, 3D objects, kits, special collections, rare books, datasets, etc.); other schemas to MARC transformations; authority control, linked data	
Sara Colglazier	Five Colleges, Inc – Mount Holyoke College	Electronic Resources Management & Discovery Services Librarian		MARC, cataloging (serials, monographs, etc., print, electronic, etc.), batch processing, record matching and overlay, search, import, export	
Meghan Bergin	University of Massachusetts Amherst (Five Colleges)	Head, Metadata Unit		Interoperability, MARC, BIBFRAME, Data manipulation, Workflow development, Bibliographic description, Linked Data, Discovery data, Archives and Special Collections metadata, IR metadata	
Rebecca Henning	Five Colleges, Inc – Amherst College	Special Collections Cataloging Librarian		MARC, rare materials cataloging (DCRMB), authority control, archives metadata	
Laura Wright	University of Colorado Boulder	Serials and E-resources Cataloging Manager	Co-Convener; FOLIO Forum Facilitators representative	MARC cataloging, particularly serials and e-resources; batch-loading and editing of bibliographic data	

Jennifer Eustis	University of Massachusetts Amherst (Five Colleges)	Metadata Librarian		Batch processing, linked data, harvesting, marc and non-marc metadata, batch importing/exporting, a/v cataloging, digital repositories	
-----------------	---	--------------------	--	--	--

Designers and Developers

Name	Affiliation	Title	Area of Metadata Interest/Specialty	Have an Exciting Read on Metadata? Share the Citation
D. Bonner	Index Data	Information Technology Specialist	Batch processing, vendor-sourced records, authority processing and ILS overlay/record management. Of less interest to this group: rare book cataloging.	
Filip Jakobsen		UX & Interaction Designer		
Peter Murray	Index Data	Open Source Community Advocate		
Charlotte Whitt	Index Data	Analyst	danMARC2, XML Topic Maps	http://www.kat-format.dk/danMARC2/ and https://en.wikipedia.org/wiki/Topic_Maps