ARTICLE EXCERPTED FROM:

INFORMATION STANDARDS QUARTERLY FALL 2013 | VOL 25 | ISSUE 3 | ISSN 1041-0031

DATA CURATION

DATA CURATION ISSUES IN THE CHEMICAL SCIENCES

DATA CURATION IN THE OPENAIRE SCHOLARLY COMMUNICATION INFRASTRUCTURE

PRESERVING THE GREY LITERATURE EXPLOSION: PDF/A AND THE DIGITAL ARCHIVE

ENSURING THE LONG TERM IMPACT OF EARTH SCIENCE DATA THROUGH DATA CURATION AND PRESERVATION



[STANDARDS IN DEVELOPMENT: September 15, 2013]

Listed below are the NISO working groups that are currently developing new or revised standards, recommended practices, or reports. Refer to the NISO website (www.niso.org/workrooms/) and the *Newsline* quarterly supplements, *Working Group Connection* (www.niso.org/publications/newsline/), for updates on the working group activities.

Note: DSFTU stands for Draft Standard for Trial Use.

WORKING GROUP	STATUS
Demand Driven Acquisition of Monographs Co-chairs: Michael Levine-Clark, Barbara Kawecki	Recommended Practice (NISO RP-20-201x,) in development.
Digital Bookmarking and Annotation Sharing Co-chairs: Ken Haase, Dan Whaley	Standard (NISO Z39.97-201x) in development.
Journal Article Versions (JAV) Addendum Chair: Michael Dellert	Revised Recommended Practice (NISO RP-9-201x) in development.
Knowledge Base and Related Tools (KBART) Phase II Joint project with UKSG. Co-chairs: Magaly Bascones, Chad Hutchens	Phase II Recommended Practice (NISO RP-17-201x) in development.
Open Access Metadata and Indicators Co-chairs: Cameron Neylon, Ed Pentz, Greg Tananbaum	Recommended Practice (NISO RP-22-201x) in development.
Open Discovery Initiative Co-chairs: Marshall Breeding, Jenny Walker	Recommended Practice (NISO RP-19-201x) in development.
Protocol for Exchanging Serial Content (PESC) Co-chairs: Leslie Johnston, Kimberly Tryka	Working Group being formed to develop recommended practice.
Resource Synchronization Co-chairs: Herbert Van de Sompel, Todd Carpenter	Standard (NISO Z39.99-201x) in development.
Standard Interchange Protocol (SIP) Co-chairs: John Bodfish, Ted Koppel	Standard (NISO Z39.100-201x) in development.
SUSHI Server Working Group Chair: Oliver Pesch	NISO RP-13-201x, Providing a Test Mode for SUSHI Servers Finalizing for publication following a draft for trial use.

| SD | doi: 10.3789/isqv25no2.2013.07