PRINT ARCHIVE NETWORK FORUM

Agenda

Friday, January 21, 2021,
9-11 AM Pacific 10-12 AM Mountain
11:00 AM- 1:00 PM Central 12-2pm Eastern
All are welcome. Location: Online

11:00-11:05 (Central Time)
Welcome & Announcements (Matthew Revitt, Maine Shared Collections & EAST)

11:05-12:00 Updates
HathiTrust Shared Print Program Update (Heather Weltin, Content and Data Management Lead and Program Office for Shared Print, HathiTrust)

CCH Collaboration & the Summit for Shared Print in the Collections Lifecycle (Heather Weltin, Content and Data Management Lead and Program Office for Shared Print, HathiTrust, Alison Wohlers, UC/ WEST Shared Print Program Manager, Amy Wood, Head of Metadata & Discovery Enhancement Metadata & Discovery Enhancement, Center for Research Libraries)

EAST Shared Print Program Update (Susan Stearns, Project Director, Eastern Academic Scholars' Trust)

12:00-12:50 Shared Print and Resource Sharing
Next Steps in Shared Collection Management: Revisiting Charleston (Charlotte M. Johnson, Research Collection Coordinator, University of Pittsburgh)

Project ReShare (Boaz Nadev-Manes, University Librarian, Lehigh University, Pam Jones, Executive Director, Connect NY, and Kristina Rose, Associate Dean for Collections & Content Strategy, New York University Libraries)

Tools for the Future : Connecting Alma and ILLiad (Mark Paris, Associate University Librarian for Scholarly Resources & Discovery, Brandeis University)

1:50-2:00 Insights
Platform for Open Discovery (Tom Cramer, Associate University Librarian, Library Technology, Stanford University Libraries)

PALNI ARPA-funded project to explore equitable, sustainable, and open bibliographic data management options (Kirsten Leonard, Executive Director, PALNI)

2:00 Adjourn
Sponsored by the Center for Research Libraries

The Center for Research Libraries (CRL) is an international consortium of university, college, and independent research libraries. Founded in 1949, CRL supports original research and inspired teaching in the humanities, sciences, and social sciences by preserving and making available to scholars a wealth of rare and uncommon primary source materials from all world regions.