**Panel’s bios & presentation description:** https://docs.google.com/document/d/1WnaIq3oup5Ilht\_0KdkIOyyND7RAeJXJ1ykQZBMn-ms/edit

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*Cross posted to multiple lists\*\*\*

The CORE Copy Cataloging Interest Group (CCIG) is happy to invite you to register for its session during the 2022 Virtual Interest Group Week.

Date: **Tuesday, March 8th, 2022**

Time: **11 am-12 pm (CST) / 12-1 pm (EST) / 9-10 am (PST)**

Title: **“Copy Cataloging in BIBFRAME and Linked Data: How Possible Is It”**

[Registration](https://ala-events.zoom.us/meeting/register/tJUtcuuhrDoqHNzjZDvN3LVC0Q3jRU1GwdRR) is free.

While it’s exciting to see multiple linked data initiatives across our profession now bearing fruit, we still face challenges in how to transform our legacy and ongoing MARC records to linked data, and share or reuse the data and workflows. Is the concept of "copy-cataloging" even meaningful in this new environment of BIBFRAME and other linked data schema? After a short presentation by each panelist, we will open the floor to questions and a panel discussion. Our panelists are:

1. **Al Tyas**, Geography, Political Science & Education Section, U.S. Arts, Sciences, And Humanities Division, Acquisitions & Bibliographic Access Directorate, Library of Congress

Al’s primary responsibilities include copy cataloging, CIP verification, minimal-level cataloging and full descriptive cataloging. He became a BIBFRAME database tester in 2015 when the pilot began, and has created hundreds of BIBFRAME records. Al has also given multiple presentations on how to perform copy cataloging in BIBFRAME.

1. **Nancy Lorime**r, Associate Director of Metadata Services at Stanford University

Nancy is active in the Linked Data for Production (LD4P) Project and a primary stakeholder for Sinopia. She is a voting member of the PCC Policy Committee (PoCo), co-chair of the PCC Metadata Application Profiles Working Group, and a member of the Standing Committee on Training. She also represents Stanford and LD4P on the Share-VDE Advisory Council, the SVDE Sapientia Entity Identification Working Group.

1. **Ian Bigelow**, Head of Cataloging Strategies at the University of Alberta Library (UAL)

Ian is currently a member of the PCC Policy Committee, PCC Linked Data Advisory Committee, Canadian Committee on Cataloging, Share VDE Advisory Council, Share VDE Sapientia Entity Identification Working Group, and the Sinopia Users Group.

Visit the website for [CORE's Interest Week full schedule](https://www.ala.org/core/continuing-education/interest-group-week).

We look forward to seeing you!

Rachel Berman Turner, co-chair

Keiko Suzuki, co-chair

Dean Bergstrom, co-vice-chair

Lori Lynn Dekydtspotter, co-vice-chair

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

OR

\*\*\*Please excuse cross-postings\*\*\*

The Core Copy Cataloging Interest Group (CCIG) is happy to invite you to register for its session during the 2022 Virtual Interest Group Week.

Date: **Tuesday, March 8th, 2022**

Time: **11 am-12 pm (CST) / 12-1 pm (EST) / 9-10 am (PST)**

[Registration](https://ala-events.zoom.us/meeting/register/tJUtcuuhrDoqHNzjZDvN3LVC0Q3jRU1GwdRR) is free, although there is a limit of 300 participants.

Title: **Copy Cataloging in BIBFRAME and Linked Data: How Possible Is It**

This session will feature three invited panelists who have been exploring copy cataloging using linked data. They will discuss how they began copy cataloging with linked data, what they have done so far, and the future work of copy-cataloging in this new environment. After a short presentation by each panelist, we will open the floor to questions and a panel discussion. Our panelists are:

1. **Al Tyas**, Geography, Political Science & Education Section, U.S. Arts, Sciences, And Humanities Division, Acquisitions & Bibliographic Access Directorate, Library of Congress

Al Tyas started in the Library of Congress cataloging directorate in 2000. Since then his primary responsibilities include copy cataloging, CIP verification, minimal-level cataloging and full descriptive cataloging. Al became a BIBFRAME database tester in 2015 when the pilot began, and has created hundreds of BIBFRAME records. Al has also given multiple presentations on how to perform copy cataloging in BIBFRAME. He holds an undergraduate degree in American history and a MA in Cold war era military history.

1. **Nancy Lorime**r, Associate Director of Metadata Services at Stanford University

Nancy Lorimer is Associate Director of Metadata Services at Stanford University, where she oversees original metadata creation and remediation for Stanford’s ILS and digital repository and participates in linked data projects and planning. She is active in the Linked Data for Production (LD4P) Project, a series of grant-funded projects that aim to begin moving Technical Services workflows into a linked data environment. Her current role in LD4P is as a primary stakeholder for Sinopia, a linked data editor developed at Stanford. Nancy is a voting member of the Program for Cooperative Cataloging (PCC) Policy Committee (PoCo), co-chair of the PCC Metadata Application Profiles Working Group, and a member of the Standing Committee on Training. Nancy also represents Stanford and LD4P on the Share-VDE Advisory Council, the SVDE Sapientia Entity Identification Working Group. Nancy has an MMus from the University of Edinburgh (Scotland), and an MLIS from the University of Western Ontario (London, Canada), and spent far too many years doing doctoral work in medieval musicology at the University of Chicago.

1. **Ian Bigelow**, Head of Cataloging Strategies at the University of Alberta Library (UAL)

Ian Bigelow is the Head of Cataloging Strategies at the University of Alberta Library (UAL). He completed his MLIS at Western University and has undergraduate degrees in mathematics and classical studies. He is currently a member of the PCC Policy Committee, PCC Linked Data Advisory Committee, Canadian Committee on Cataloging, Share VDE Advisory Council, Share VDE Sapientia Entity Identification Working Group, and the Sinopia Users Group.