

PCC OPERATIONS MEETING
May 5-6, 2016

AGENDA TOPIC ABSTRACT FORM

SUBJECT: MODELLING ENUMERATION/CHRONOLOGY IN BIBFRAME/LINKED DATA

PRESENTERS: Xiaoli Li

OBJECTIVE OF PRESENTATION: (check all appropriate boxes)

- Disseminate Information
- Scoping – Getting input/information
- Obtaining Consensus

Time allocated: 15 minutes

Abstract of presentation:

The CONSER BIBFRAME Task Group: Subgroup 2 members will facilitate conversation towards defining a community preferred approach to modelling enumeration and chronology data. To help start the discussion, the mapping of enum/chron appearing in bibliographic, holdings and items records to BIBFRAME 2.0 will be presented. Various approaches are permitted within BIBFRAME and those options will be presented for group consideration. The presentation will end with questions about vocabulary uniformity and granularity and reusability of data.

Participant preparation and involvement:

Review BIBFRAME 2.0 preporties and classes related to enum/chron (preferred)
Be prepared to engage in the discussion.

Desired outcome:

Bring the group's collective experience to a multifaceted discussion. Summarize the sense of the group, if any.

Follow-up tasks:

Arrange for next steps, whether that be charging a group to explore further, or something else.

Background documents (to be aware of for possible future disussion):

http://www.editeur.org/files/ONIX%20for%20Serials%20-%20Coverage/20120326_ONIX_Coverage_overview_v1_0.pdf (ONIX for Serials Coverage Statement, Version 1.0)

<http://cklee.github.io/ecpo/ecpo.html> (Enumeration and Chronology of Periodicals Ontology)