



Coalition for Networked Information

## Spring 2021 Virtual Membership Meeting March 15-26

Welcome to [CNI's Spring 2021 Membership Meeting](#) - meeting **attendance is limited**.  
A **Meeting Roadmap** is now available!  
**Attendees must log in to their Sched account to see the "Open Zoom" or "Video Stream" buttons to join live sessions and view videos, create a personalized schedule of the sessions you want to attend, receive reminders specific to those sessions, and sync to your calendar.** Your **Sched account needs to be set to "public"** to sync your personal meeting Sched calendar. If you elect to keep your setting private, you can sync the full meeting calendar.

Session times are shown in Eastern Daylight Time (UTC -5). To view the schedule **in your local time zone**, use the Timezone dropdown; **then you can print, email, or download your schedule** in your timezone. See the [meeting website](#) for information [for presenters](#) and the [code of conduct](#). Contact [beth@cni.org](mailto:beth@cni.org) with questions/technical difficulties.

- 
- [Schedule](#) ▾ [Speakers](#) [Attendees](#) [On-Demand Briefings](#)

You're speaking on this session. [View attendees & manage](#) →

Monday, March 15 • 9:00am - 9:30am [Back To Schedule](#)

Implementing Controlled Digital Lending as a Core Library Service

Manage Session

Click here to add to My Sched.

<https://sched.co/iBYN>

Video Stream

During the COVID-19 pandemic, libraries have focused efforts on providing remote access to physical materials needed for instruction through digitization and Controlled Digital Lending (CDL). Over time CDL will become a central component of library services, not just as a platform during public emergencies, but as an ongoing service to support general learning, remote study, and accessibility. Materials that require “control” over their use include not just copyrighted material, but material subject to privacy and preservation concerns that are typically housed in special collections. Although born of the current pandemic, the Caltech implementation of CDL, Digital Borrowing System (DIBS), is designed as a first step in providing this broader set of public services. It is an open source application that is designed to be easily implemented in other environments. Similar to other recent CDL implementations, it combines metadata harvests from the local library catalog, SSO authentication, and the Universal Viewer for IIIF-encoded documents. Our presentation will discuss future developments, including integration with the open source FOLIO project, and an implementation of DIBS as a digital reading room for special collections.

<https://caltechlibrary.github.io/dibs/>

Speakers

Stephen Davison

Head of Digital Library Development, Caltech Library

I manage the team responsible for library systems, information technology and software development at the Caltech Library. Previously I worked on digital collections and projects at the UCLA Digital Library, primarily in music and the humanities.

Michael Hucka

Research Software Developer, California Institute of Technology Library

My work is in scientific computing, focusing on the development of software systems, interoperability, and preservation of data. Ph.D. in computer science and electrical engineering. ORCID: 0000-0001-9105-5960.

- Monday March 15, 2021 9:00am - 9:30am EDT
- [Pre-recorded Video](#)  

On-demand Briefing