

Science Librarianship in the Time of COVID-19

January 13, 2021

Organized by the Science and Engineering
Community of Interest (COI)



BLC

BOSTON LIBRARY CONSORTIUM

BLC Executive
Director:

Charlie Barlow



<https://blc.org/staff-board/charlie-barlow>

What is the BLC?

Founded in 1970, the Boston Library Consortium (BLC) focuses on resource sharing, professional development, collaboration and advocacy among 19 public and private universities, liberal arts colleges, special research libraries, and one state library in Massachusetts, Connecticut, Rhode Island, and New Hampshire.



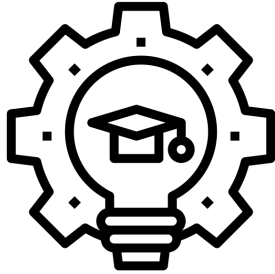
blc.org/about

 @BLC_Inc

Interested in Becoming a Member Library?

Libraries interested in membership in the BLC or in working with the BLC should contact the [Executive Director](#). The BLC is glad to entertain institutions concerned with higher education and research as potential members. In December of 2015, the BLC modified its Membership guidelines to support both Full and Affiliate Members. The BLC also works with libraries, other consortia and vendors on a variety of projects around issues of importance to academic and research libraries.

BLC Science and Engineering Community of Interest (COI)



Created by Komkrit Noenpoempisut
from Noun Project

The Science and Engineering COI provides a forum for librarians to discuss issues related to their work in science and engineering disciplines and to implement best practices.

Members of the COI focus on services and collections related to science and engineering,

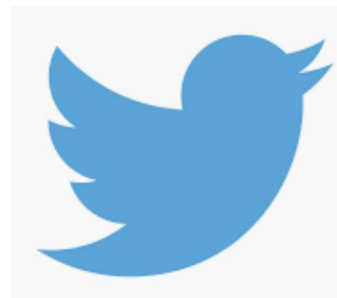
Sign up for the BLC Science & Engr List Serv



<https://blc.org/communities/science-and-engineering>

Follow the
discussion on
Twitter!

#scilibcovid



Organizers:

Renee Walsh

UConn Library

STEM and Data Management Librarian



Twitter: [@reneedata](https://twitter.com/reneedata)

Organizers:

Peter Larsen

URI Library

Head of Reference; Physical Sciences &
Engineering Reference



<https://web.uri.edu/library/meet/peter-larsen/>

Organizers:

Jennifer Chaput

UConn Library

STEM and Data Management Librarian



Twitter: @chaputjen

Organizers:

Rebecca Reznik-Zellen

UMass Amherst

Head, Science & Engineering Library



Timekeeper for the presenters today

Organizers:

Carolyn Mills

Open Access, Authors Rights & Sciences Librarian



<https://lib.uconn.edu/about/directory/carolyn-mills/>

Agenda

Please follow along using the website link below to see the schedule and agenda for this afternoon

<https://emamo.com/event/science-librarianship-in-the-time-of-covid-19>

Agenda: 1:10–1:55 EST

1:10-1:15: Library on Display: Using Newsletters and Online Exhibits for Connecting Communities and Resources
Alvaro Quezada and Cari Kaurlo, USC

1:15-1:30: Do you need an office for office hours? Moving to online office hours during COVID-19 campus closure
Michael Sholinbeck, UC Berkeley

1:30- 1:35 Implementing an Interactive Library Tutorial in an Online General Chemistry Laboratory
Jennifer Long

1:35-1:50 Poster Competitions in a Pandemic: The value of going virtual
Meg Frost, Greg Nelson, Mike Goates

1:50-1:55 Some Thoughts on Planning for a Virtual ABET Accreditation Library Visit During the Time of COVID-19
Buenaventura Basco and Sandy Avila

Agenda: 1:55–3:00 PM EST

1:55-2:10 The Evolution of Synchronous Instruction as a Sign of the Times

Nick Ruhs, Kelly Grove, and Denise Wetzel

2:10-2:15 Let's Get Virtual: Restructuring Makerspace Outreach to Keep Students Engaged

Rebecca Glasgow

2:15-2:20 Blank Canvas? Online Whiteboards and Remote Librarianship

Kate Nyhan

2:20-2:30 : Questions

2:30 -2:40 Break

2:40-2:45 Summer of Sci Fi: Hosting webinar-based events to connect at a distance

Holly Surbaugh

2:45-3:00 Maintaining Collaborations and Providing Quality Student Experiences

Brianna Buljung, Lisa Nickum, Gyasi Evans, & Patricia Andersen

Agenda: 3:00–4:05 EST

3:00-3:05 Virtual Online Library Tutorials (vOLT), an outreach project with Jupyterbook

Samantha Teplitzky, UC Berkeley

3:05-3:20 #WellnessWednesdays: Online Outreach

Erin Burns

3:20-3:25 Unplanned Switch to Remote Learning: Library Asynchronous Modules for a Hyflex Course

Michelle Price

3:25-3:40 Teaming Up During a Pandemic: Using a Team-Based Workshop Series to Develop Students' Science Information Literacy Skills --- Carrie Leatherman

3:40-3:45 Remixing the Formula: Using Breakout Rooms and Google Docs to facilitate active learning activities in General Chemistry

Lydia Bello

3:45-3:50 Starting Online: Library Support for LaTeX during Remote Learning

Erika Weir

3:50-4:00 Questions

4:00-4:05 Wrap-Up

Questions ???

- Please Type Them in the Q & A Feature
- Note which presenter your question is directed to

Archived Slides

Presenters who gave permission to have their slides archived, will have them posted to an Open Science Framework website after the virtual conference.

Renee will post the OSF link by Friday afternoon.

Summer 2020 Science Librarianship in the Time of COVID 19 Slides are archived here:

<https://osf.io/m6hnb/>

Feedback

Attendees will be emailed a survey link after the online conference in order to provide their feedback and suggestions.

Survey Link: <https://bit.ly/2LHj4oh>

Thank You!