Registration

Register by June 3, 2016 at <u>digitalcommons.wku.edu/</u>

<u>ebug_newsletter/</u>

\$35.00 Regular \$10.00 LIS Student

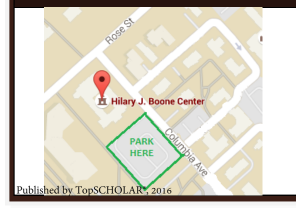
Pay using Paypal, or by check, payable to eBUG, mailed to Pamela Colyer

Directions

Hilary J. Boone Center University of Kentucky 500 Rose Street Lexington, KY 40508

http://www.uky.edu/BooneCenter/map.htm

Off-campus attendees: Please park in lot behind Boone Center off Columbia Ave.



Questions?

Contact: Julene Jones at Julene.Jones@uky.edu or (859) 218-1232

eBUG 2016 is co-sponsored by Ex Libris, ELUNA, and the University of Kentucky Libraries

Call for officers for eBUG 2017

Nominations are being accepted for the roles of:

- Chair-elect
- Secretary / Treasurer

Conference Planning Committee

Julene Jones, Chair University of Kentucky

Laura Bohuski, Chair-Elect Western Kentucky University

Pamela Colyer, Secretary/Treasurer Morehead State University

2016 eBUG Annual Conference June 10, 2016

eBUG serves as a forum for sharing information and expertise in the use of Ex Libris and ProQuest library technologies at Kentucky, Tennessee, and West Virginia libraries.

Ex Libris Bluegrass Users Group

Program

8:00-9:00 - Registration

9:00-9:15 – Welcome and Business Meeting

9:15-10:00 – Ex Libris Representative

10:00-10:30 - ELUNA Representative

10:30-10:45 — Break

10:45-12:00 — Keynote-- Carl Grant, University of Oklahoma Libraries

12:00 -1:10 — Lunch

1:10-2:00 — Concurrent Sessions A

2:10-3:00 — Concurrent Sessions B

3:00-4:00 - Closing Session

4:00-4:30 — Optional Tour of W. T. Young Library

or Special Collections Research Center

Keynote

<u>Think BIGGER: Amplifying</u> <u>librarianship with state-of-the-art</u> <u>technology</u> (Conference Room)

Today's library technology choices offer wide variety in architectures and functionalities. Given that most libraries will use their choices for 3-10 years, how should libraries proceed in order to make wise choices in this area? **Carl Grant, Associate Dean/Chief Technology Officer at the University of Oklahoma Libraries** will examine overall technology trends concerning libraries and librarianship and will discuss how the trends and choices can have widely varying implications for libraries, librarianship, and the future of the profession.

Ex Libris Bluegrass Users Group Newsletter, Vol. 2016 [2016], Art. 1 Concurrent Sessions A

<u>An Overview of Alma Analytics,</u> <u>With Tips and Tricks</u> (Conference Room)

Mike Rogers, University of Tennessee

This presentation will provide an overview of Alma Analytics and explain the concepts and theories behind it. I'll show some "best practices" for creating and storing analyses (reports) and also share helpful tips and tricks.

Starting Over: Coding to Work with Alma after Voyager (President's Room)

Kathryn Lybarger, University of Kentucky

When the University of Kentucky was a Voyager library, I wrote a variety of tools to support our processes, ranging from tiny one-line macros to larger software packages. Now that we've migrated to Alma/Primo, everything has changed! Many of the ways I extended Voyager are part of Alma by default, and Alma's community (and available APIs) encourage even further development. In this presentation, I will describe some differences between the two systems, how they affected the types of support tools I wanted, and the ways I was able to create them.

Concurrent Sessions B

Putting the Puzzle Pieces <u>Together : Acquisitions in Alma</u> *(Conference Room)*

Kate Seago, University of Kentucky

Alma offers some advantages to Acquisitions particularly for managing electronic workflows and communicating with vendors. However, transitioning from Voyager to Alma and learning Alma's nuances was challenging as we reworked workflows.

<u>Using Alma Analytics to Support</u> <u>Your Collection</u> (President's Room)

Jason Griffith, Morehead State University

Design Analytics is a powerful feature within Alma that can be used to create a variety of different reports for Alma libraries. Such reports can be used to support many library functions, including database maintenance, collection development and statistical gathering. This presentation will provide an overview of Design Analytics and demonstrate how to create a number of analyses that will be beneficial to your library.

Closing Session <u>ELUNA 2016: The Condensed</u> <u>Version</u> (Conference Room)

This panel discussion will provide a wrap-up of the 2016 ELUNA Technical Seminar and Conference. ELUNA is a great conference, and we want to share what we learned about how ExLibris and ProQuest products are being used!

Optional Tours

Sign up at the registration desk to tour W. T Young Library or Special Collections Research Center