

| | |
|--------------------|--|
| 11:15—12:15 | Concurrent Session One |
| | |
| Title | Birds of a Feather: System Manager's Straight Talk (Hamilton 2) |
| Presenter | Facilitated by Joe Reimers, Notre Dame Kresge Law Library |
| Description | This is a simple open discussion among system managers to discuss any topics of interest: next-generation discovery tools, electronic resources tools, new developments in library technology, load profiling, or whatever else comes up. |
| | |
| Title | Library Web Services and Discovery: Encore Synergy (Franklin 1) |
| Presenter | Diane Lewin, Innovative Interfaces, Inc. |
| Description | Encore Synergy 4.1 addresses new developments that leverage Web Services technology to provide a richer, broader library discovery experience than ever before. An overview of 4.1 including a new Cobalt skin, Article portfolios, enhanced Bookcart requesting features, and more. |
| | |
| Title | Surviving Retirement, or, How I Rebuilt the Processing Department (Hamilton 1) |
| Presenter | Karen Perone, Rodman Public Library |
| Description | Rodman Library's technical services department was living in the past with no electronic ordering, handling items several times, and manual processes. With a retirement and reassignment of duties, the time was right to reevaluate processing procedures and electronic ordering. The lack of documentation and fun in the department led to a fresh start with everyone looking at ways to get rid of a growing backlog. |
| | |
| Title | Lightning Round (Franklin 2) |
| | <p>Scripting with Innopac : Python and telnetlib Sean Crowe, University of Cincinnati Libraries From the perspective of a new Technical Services Librarian and beginning programmer, a short presentation and demonstration of the Python programming language used to automate tasks by interfacing with Innopac. Using Python's telnetlib module, learn about programming keystrokes to automate custom and complex commands. University of Cincinnati has a Python program that can create and append to lists of records within Millennium, based on text files of any number of identifiers; for example, OCLC number, record numbers, etc. Technical Services also use Python scripts to automate creation of periodic lists for reports. Talk will discuss a few scripting topics specific to Innovative such as timing issues with Millennium vs Innopac, pitfalls of scripting with Innopac, and other useful Python modules.</p> |
| | <p>Finding Aids in the Catalog Meghan Finch, Wayne State University Finding aids found a place on the web with the development of EAD, but often the style and layout retain the limits of their paper predecessors. Wayne State University has customized Millennium's MetaData Builder's display XSL to improve collocation of physical special collections and their digitized counterparts. The presentation will demonstrate designs developed for EAD display in the catalog that incorporate digitized items and the workflow designed to get them there.</p> |
| | Continued on p. 3 |

| | |
|--------------------|---|
| | Lightning Round continued |
| | <p>Total Price of Items on Checkout Receipt Phil Shirley, Cuyahoga Falls Library After adding a value calculator to our web site, we wanted to add a line to each check-out receipt telling patrons the total price of the items they checked out. We'll tell you about the complicated and not-quite-perfect way we came up with to do that. This presentation is intended primarily for technology staff, though it will include basic information about the project that will be of general interest.</p> |
| | |
| 1:30 — 2:30 | Concurrent Session Two |
| | |
| Title | Birds of a Feather: SearchOhio (Hamilton 2) |
| Presenter | Facilitated by Steven Owley, Westerville Public Library |
| Description | An informal discussion of operational issues and tips between the members of SearchOhio. |
| | |
| Title | Meeting the Customer on Their Terms(Franklin 1) |
| Presenter | Jim Haprian, Becky Ranallo, and Joe Salamon, Cuyahoga County Public Library |
| Description | Cuyahoga County Public Library staff will share examples of services they use to be the most convenient library possible for their users. The presentation will feature the CCPL Mobile App, Mediabox DVD kiosks, and the Library AfterDark web page. |
| | |
| Title | Preparing for RDA: What to do NOW for your ILS and your copy catalogers (Hamilton 1) |
| Presenters | Lisa Robinson, Head of Cataloging & Metadata Services, Michigan State University Emily Sanford, Serials Cataloger, Michigan State University |
| Description | Admit it – when you heard that the Library of Congress will delay its implementation of RDA until 2013, you breathed a sigh of relief. But then you realized that you've already got RDA records in your catalog. And then you heard that Library of Congress will resume creating RDA records this November. So what's a cataloging manager to do? What should you do to prepare your ILS and OPAC to handle and display RDA records? How will the changes affect MARC? What should your copy catalogers look for in RDA copy? Where can you get free training materials? This presentation will explore these questions and provide thoughtful insight as to how to begin to address the seemingly overwhelming task of implementing RDA at your library. Experience level = beginner (but some "cataloger speak" will be used) Audience Type = all libraries |
| | |
| Title | Building Administration Records in ERM (Franklin 2) |
| Presenter | Deberah England, Wright State University Libraries |
| Description | This program is targeted to those who work with electronic resources and are frustrated with having administrative information needed to manage e-resources stuffed in email folders, paper files, Excel files, on post-it notes and in other people's files. Have you ever wished that data could be at your fingertips in the system where you manage e? This program will present approaches to determine whether ERM administration records will work for you. Record examples and steps needed to build your own records will be covered. This program is appropriate for beginners and advanced users. |

| | |
|--------------------|---|
| 2:45 — 3:45 | Concurrent Session Three |
| | |
| Title | Reintegrating Your Collection Post-Renovation (Hamilton 2) |
| Presenter | Joe Reimers, Notre Dame Kresge Law Library |
| Description | Our library underwent a large-scale renovation project, which involved moving our collection into multiple locations on and off-site. When the building was finished, we had to merge our collection from four different areas and arrange them in a brand new configuration. This presentation will discuss how we did it, what tools we used and what particular challenges we faced. This presentation is appropriate for all library types and any experience level. |
| | |
| Title | Sierra Services Platform (Franklin 1) |
| Presenter | Diane Lewin, Innovative Interfaces, Inc. |
| Description | This is a time of transformative change in the library automation marketplace. Learn more about how Sierra helps libraries meet new challenges. |
| | |
| Title | Launching Patron Driven Acquisitions at the University of Akron (Hamilton 1) |
| Presenter | Susan Ashby, University of Akron |
| Description | [cancelled due to illness] |
| | |
| Title | DIY Featured Lists & Rotating Book Cover Widget (Franklin 2) |
| Presenter | Phil Shirley, Cuyahoga Falls Library |
| Description | In designing our new web site we wanted to feature the collection more. We were frustrated with some of the limits of Ill's featured lists, and we weren't completely happy with the Bookletters rotating cover widgets. We'll show you our 75 lists of recently-ordered, recently-added, and most popular titles, as well as our three rotating book cover widgets, and we'll talk about how they work in a general sense. We'll also look at the web stats for the lists and discuss possible improvements, as well as talking about the pros and cons of our lists vs. Ill's Featured Lists. We might also give you a preview of a project to put these rotating book cover widgets into screen savers for our public catalog computers. This presentation will be appropriate for people with any level of technical knowledge. |