

2017 Midwinter Meeting Agenda, Atlanta, GA

 alcts.ala.org/ccdablog/

By webmaster

January 19, 2017

CC:DA/A/75

Committee on Cataloging: Description & Access

2017 Midwinter Meeting

Agenda

Saturday, January 21, 1:00-5:30 pm

OMNI Hotel, International Ballroom F

1. Welcome and opening remarks: Chair (1:00, 10 min.)
2. Introduction of members, liaisons, and representatives: Group (1:10, 15 min.)
3. Adoption of agenda: Chair (1:25, 5 min.)
4. Approval of minutes of meeting held at 2016 Annual Conference: Chair (1:30, 5 min.)

Minutes of the meeting held at the 2016 ALA Annual Meeting in Orlando, Florida

5. Report from the Chair (1:35, 10 min.)

Chair's Report on CC:DA Motions and Other Actions July-December 2016

6. Report from the Library of Congress Representative: Reser (1:45, 15 min.)

Library of Congress Report

7. Report of the ALA Representative to the RDA Steering Committee: Glennan (2:00, 60 min.)

Report on RSC Activities, July-December 2016

RDA Developments of Note (29 slides)

Synchronizing the Open Metadata Registry and the RDA Toolkit (18 slides)

8. Break (3:00, 20 min.)
9. Upcoming CC:DA work: Chair (3:20, 10 min.)
10. Report of the CC:DA webmaster: Guajardo (3:30, 10 min.)
11. Report from the PCC liaison: Robare (3:40, 15 min.)

PCC Report

12. Presentation on IFLA-LRM: Glennan (3:55, 60 min.)

IFLA Library Reference Model (24 slides)

Monday, January 23, 8:30-11:30 am

OMNI Hotel, International Ballroom F

1. Welcome and opening remarks: Chair (8:30, 5 min.)
2. Report of the MAC Representative: Myers (8:35, 10 min.)

Report of the MAC Liaison (Final)

3. Changes to ALA Annual conference programming: Chair (8:45, 15 min.)
4. Report from ALA Publishing Services: Hennelly (9:00, 15 min.)
5. Presentation on RDA Toolkit changes: Hennelly (9:15, 45 min.)
6. Status Report on 3R project: Hennelly (10:00)

The 3R Project (13 slides)

7. Other new business; reports from the floor; announcement of next meeting, and adjournment: Chair (15 min.)

CC:DA Update on the Full Aggregates Working Group (AWG) Model for Aggregates: Fritz (7 slides)