Metadata and Digital Object Roundtable

Annual Meeting
August 24, 1:00-3:00 pm
1. Welcome
2. Announcements
3. Nominations and election of Co-Chairs (Jenel Farrell and Polina Ilieva)
4. Reports:
   - New Mission Statement
   - Survey (survey report is posted on MDOR website)
   - Tactical/Strategic Plans
5. Discussion
6. Open Floor
MDOR survey

- 164 respondents participated in this survey.
- 158 of them were current SAA members while 6 were non-members.
- According to SAA website, MDOR had 1308 Members/Participants as of February 2011 and it means that 12% of MDOR members completed this survey.
- Among these who sent their responses were 32 SAA student-members and 1 student non-member.
MDOR Strategic Plan
September 2011-August 2014

- Standardize evaluation process and conduct regular surveys of MDOR membership.
- Appoint one member-at-large to be the Volunteer Coordinator to connect willing Roundtable members with projects.
- Work with Committee on Education to offer workshops of interest to MDOR members.
- Make concerted effort to become the primary gateway for metadata and digitization information relevant to MDOR members.
- Improve our outreach efforts.
MDOR Plan
September 2011-August 2012

- Review SAA 2012 Session Proposals for Roundtable endorsement.
- Organize Roundtable meeting for SAA 2012.
- Review and update links to metadata and digitization current standards and best practices.
- Research and solicit metadata samples from member institutions.
- Create directory of metadata user groups.
- Solicit the involvement of MDOR members who expressed interest to volunteer in the above initiatives.
1:50-3:00 pm - Program Presentations and Small Group Discussions

- **Peter Chan**, “Using Forensic Software to assign Metadata to Born Digital Archives”
- **Jody DeRidder**, “Just Enough Light to See: Minimal Metadata for Access”
- **Jenel Farrell**, “Linked Open Data--Libraries Archives Museums”
- **Erik Moore**, “Rapid Capture in University Archives: A Model for Mass Digitization of Institutional Content”
- **Dan Santamaria**, “Medium-Scale Digitization”