Samvera Time-based Media Interest Group

**STATUS**
This group has been retired due to lack of activity.

### Scope & Objectives
The Time-Based Media Interest Group is a forum for discussing management, access and preservation of audio and video repository content, particularly in Samvera-based systems.

Topics of interest may include:

- metadata (such as PBCore, RDF and PCDM)
- file management practices (formats, transcoding, workflows, preservation)
- digital preservation practices
- interoperability issues (standards similar to IIIF, between applications such as Avalon/Sufia/HydraDAM)
- media related technologies (players, streaming servers, applications such as Avalon, HydraDAM)
- access challenges and opportunities (LTI, adaptive streaming, access control, discovery)
- tools for teaching and scholarship (transcripts, analysis, annotation)

Potential group activities:

- liaising with, and promoting Hydra in, other media-oriented communities (such as AMIA, IASA)
- ensuring that Hydra solutions meet the needs of media collection management
- identifying best practices for media management
- surveying the media landscape and needs of the Hydra community
- provide input on development roadmaps for media-related Hydra Projects (Avalon, HydraDAM2, etc)

### Meeting Times and Communication Channels
**Time/Date:** Usually the last Thursday of the month at 1pm ET.

We use the samvera-community@googlegroups.com channel for cross-community communications. The subject line of a message posted to this channel shall be preceded by "T-MIG" in square brackets.

If and when a dedicated channel is needed, the new channel should be well publicized and open to any interested subscribers/participants in the community.

### Members
If you wish to receive invites to monthly calls, please add your name below:

- Julie Rudder, Northwestern University
- Mark Notess, Indiana University
- William Cowan, Indiana University
- Steven Villereal, University of Virginia
- Hannah Frost, Stanford University
- Karen Cariani, WGBH
- Brian E. Davis, Oregon State University
- Umar Qasim, University of Alberta
- Justin Simpson, Artefactual Systems

### Meeting notes:
- Initial meeting - April 30th
- May 28th, 2015 IU's plans for Avalon and HydraDAMS2
- July 30th, 2015 - A+V and the PCDM - guests Julie Hardesty and Drew Myers
- Time-based Media Interest Group meet-up - TMIG meet-up at Hydra Connect
  - See also Oral Histories in Hydra: Use Cases
- October 29, 2015 Hangout
- 2015-11-21 AMIA '15 face-to-face face-to-face at Association of Moving Image Archivists conference
- 2016-02-03 @ 1300 EST — Meeting notes — technical metadata planning
- March 2, 2016 – review technical metadata suggestions