# 2018-10-23 DSpace 7 Entities WG Meeting

### **Date & Location**

23 Oct 2018 at 15:00 UTC (11:00am EDT)

#### Location:

Join from PC, Mac, Linux, iOS or Android: https://duraspace.zoom.us/my/dspace (Meeting ID: 502 527 3040)

Additional connection information at: DSpace Meeting Room

#### **Attendees**

Actual attendee list will be updated after meeting.

- Tim Donohue DuraSpace
- Michele Mennielli DuraSpace
- Pascal-Nicolas Becker The Library Code
- Alexander Sulfrian Freie Universität Berlin
- Lieven Droogmans Atmire
- Andrea Bollini (4Science)
- Paulo Lopes FCT|FCCN
- Mark H. Wood IUPUI
- Susanna Mornati (4Science) (apologies)
   Stephen Hearn U of Minnesota
- Paulo Graça- FCT|FCCN

## **Agenda**

#	Time	Item	Information	Who
1	25mins	"Finalizing" DSpace Entities Definition & Initial Use Cases	In the last meeting we discussed concentrating DSpace 7 Entities work around two main use cases: Journal Hierarchies, and Author Profiles.	All
			https://docs.google.com/document/d/1CJ8AkBtrY49rqn-WhYIP3kkZRVhCXGVgAlZHutJ-fas/edit#heading=h.d1mje1bwen1e	
			Few comments were added to the document since our last meeting. Does anyone have any final enhancements/tweaks to these definitions & use cases before we move forward with them in our implementation efforts?	
2	30mins	Entities Implementation schedule / next steps	DSpace 7 timeline being finalized by Steering Group (in coming week). Currently looking at a "preview" or "alpha" release before end of 2018.	All
			Entities implementation (initial prototype) will take place on the following "configurable_entities" branches:	
			Angular UI: https://github.com/DSpace/dspace-angular/tree/configurable_entities     REST API / backend: https://github.com/DSpace/DSpace/tree/configurable_entities	
			(NOTE: Code is not yet posted to those branches. Atmire is working on submitting two Pull Requests to those branches – coming soon in the next week.)	
			We need developers ready to review / test / enhance initial implementation. Volunteers signed up at last meeting:	
			Mark H. Wood     Paula Carea	
			<ul> <li>Paulo Graça</li> <li>Alexander Sulfrian</li> </ul>	
3	5mins	Wrap-up and Next Meeting Reminder	Our Working Group will meet every other week, on Tuesday at 15:00 UTC	Tim
			Next Meeting: Tues, Nov 6 at 15:00 UTC	
			WARNING: Daylight savings ends in USA on Nov 4. So, 15:00UTC will be one hour earlier for USA attendees.	

#### **Notes**

All meetings will be recorded. Recordings and brief/summary notes will appear here after the meeting

- Next steps (as decided in our meeting)
  - Atmire will post PRs for Angular & REST API to the respected "configurable\_entities" branches:
    - Angular UI: https://github.com/DSpace/dspace-angular/tree/configurable\_entities
    - REST API / backend: https://github.com/DSpace/DSpace/tree/configurable\_entities
  - Once PRs are posted, volunteers will review them quickly for inclusion into the "configurable\_entities" branch. Features need not be perfect, but PRs should be quickly code reviewed.
    - Mark H. Wood
    - Paulo Graça
    - Alexander Sulfrian
  - Tim Donohue will ensure the "configurable\_entities" branches stay synced with "master". Will ask for help when needed, but this likely only needs to be done once per week.
  - Lieven Droogmanswill share Atmire's discussion notes on which features or portions of use cases do not yet exist (or need more discussion) in the early implementation.
    - TODO: Everyone review these notes (once shared), as we'll discuss whether any features/use cases are high priority for DSpace 7, or could be delayed for a future release.
- Next Meeting will be Tues, Nov 6 at 16UTC (notice: cause of daylight savings ending soon, we are changing the UTC time of the meeting so that
  it stays at the same time after daylight savings ends)
  - Will discuss the early implementation feedback (from PR reviewers)
  - Will discuss features that are not yet implemented and work to prioritize them for DSpace 7.

#### **Action Items**

Any assigned actions will appear here, along with details of who they are assigned to.