# Minutes of DC SRAP meeting 50

Time: 2024-08-13, 15:00-16:00 UTC

Place: Zoom, <https://helsinki.zoom.us/j/62368569596?pwd=UGQxenZFbjZQUlluRzdQQUM1UFhaUT09>

## Agenda

### Opening of the meeting – Osma opened the meeting

Attendees: Osma, Karen, Alasdair and Jan

### Appointment of the Minutes taker – Jan Ashton

### Approval of the agenda – approved

### Minutes of previous meetings

Minutes of previous meetings are on GitHub:  
<https://github.com/dcmi/dc-srap/tree/main/meetings>

Minutes of the previous meeting 49 added by Alasdair:  
<https://github.com/dcmi/dc-srap/blob/main/meetings/2024-07-30_srap_meeting_49.odt>

### SRAP/Rioxx mapping

Mapping between SRAP and Rioxx started by Karen (see SRAP meeting 49 minutes)

See Karen’s email on the mapping. Rioxx is an XML schema with attributes. We could use a Shape for these in the DC TAP.

**Grant**: Their modelling of Grant and funding information is useful.

Action: Create a new Grant shape in the DC TAP with the three RIOXX attributes along with a property to link the grant number i.e. a new dcsrap property of grantID.

Karen to create an issue for ‘Grant’ to discuss it as a ‘similarTo’ Rioxx property.

Karen will create a crosswalk to convert a record from Rioxx to DC SRAP.

**Coverage:** We don’t need to specifically include dc:coverage in the profile because a SRAP record can include any dc properties.

**Project:** Copy the Rioxx modelling. Create a srap ‘project’ property. Define it as ‘similarTo’ Rioxx. For DC it could be a sub property of ‘related’.

**Ext\_relation:** Rioxx uses this to link to alternative formats etc. DC has ‘isVersionOf’/’hasVersion’ - we could use related or relation with a ‘type’

Action: Remove relatedCode and relatedDataset.

Action: use Rioxx examples and express them in SRAP.

### Journal Article Versions – **Deferred to next meeting 51**

NISO Journal Article Versions new draft can be found on<https://www.niso.org/standards-committees/jav-revision>

At SRAP meeting 49, Alasdair took the task to discuss metadata and publication life cycle with Edinburgh University Open Access colleagues.

Alasdair discussed with his colleagues and will forward their response.

Action: Alasdair to update at the next meeting.

### Flat model / dot syntax for SRAP – **Deferred to next meeting 51**

GitHub issue: <https://github.com/dcmi/dc-srap/issues/53>

See also the discussion at SRAP meeting 48.

### Classes to be proposed to DCTerms – **Deferred to next meeting 51**

GitHub issue: <https://github.com/dcmi/dc-srap/issues/54>

Based on discussions at SRAP meeting 48, Karen created this issue about suggesting new classes for DCTerms.

### 9. Any other business

SWIB: Osma will be attending the SWIB conference in November and can present SRAP there.

DCMI conference: If Alasdair can attend, he will be hosting the DC Community update and can include SRAP.

### 10. Closure of the meeting