# **Agenda**

- Welcome and intros
- CDIF from WorldFAIR
- Javier Gonzales TERN GeoDCAT encoding
- Other Business

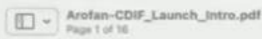




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Arotan-CDF\_Launch\_Intro.pdf

### Arofan-CDIF\_Launch\_Intro.p...

The Cross Comain Interoperability Framework (CDF): Overview



### World Ald Deliveration

## Hand Work of Implementation

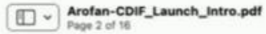
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# The Cross-Domain Interoperability Framework (CDIF): Overview

**Arofan Gregory** CODATA







Arofan-CDIF\_Launch\_intro.pdf

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The Cross-Domain Interoperability Framework (CDd): Overview



#### World Ald Deliverables

### Hard Work of Implementation

#### What COF is and public

# WorldFAIR Project

- · Funded by the European Commission through its Horizon Europe Framework Programme, project call HORIZON-WIDERA-2021-ERA-01-01, grant agreement 101058393
- Allowed for international partners
- Eleven domain Work Packages (Case Studies)
- Two cross-domain Work Packages
- 2-year project, completion June 2024
- Further work in WorldFAIR+







D2.3 WF Cross-Domain Interoperability Framework\_FINAL\_pdf

AutoFill Form

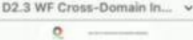
meaningful to some metadata harvesting agents. Some resources may not be usefully described by a WGS 84 extent, in which case indicate nil:notapplicable; this would include extraterrestrial resources.

- Bounding Rectangle: North Bounding Latitude, South Bounding Latitude, East Bounding Longitude, West Bounding Longitude. The minimum rectangle that completely contains the coverage extent for the resource content. Coordinate order and syntax are determined by the serialisation profile.
- Point: Latitude, Longitude. A centroid point for the coverage extent of the resource, or the location of the resource content if a point location is appropriate. Coordinate order and syntax are determined by the serialisation profile.
- Named location: Place name referenced to some gazetteer. Use scoped name pattern {label, authority, optional identifier} (see (placename, Gazetteer (, date)).

## 6.3.1.3. Required for metadata management

These elements provide essential information for the operation of a distributed catalogue system with harvesting of metadata between catalogue servers. Values should be populated automatically by metadata creation tools, requiring no user input. Nil values are allowed.

- Metadata Date (1 entry): Last metadata update/creation date-time stamp in ISO 8601 date and time format. This may be automatically updated on metadata import if a metadata format conversion is necessary.
- Metadata Contact Agent (1 entry): The party responsible for metadata content and accuracy; Agent object includes a name (label), identifier, and optional contact information





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+ links: [ \_ ]

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