

DataCite - International Data Citation

DataCite Metadata Scheme for the Publication and Citation of Research Data

Version 2.0 January 2011

Members of the Metadata Working Group

Joan Starr, California Digital Library (head of working group) Jan Ashton, British Library Jan Brase, TIB / DataCite Paul Bracke, Purdue University Angela Gastl, ETH Zürich Jacqueline Gillet, Inist Alfred Heller, DTU Library Birthe Krog, DTU Library Lynne McAvoy, CISTI Karen Morgenroth, CISTI Elizabeth Newbold, British Library Madeleine de Smaele, TU Delft Anja Wilde, GESIS Scott Yeadon, ANDS Wolfgang Zenk-Möltgen, GESIS Frauke Ziedorn, TIB (Metadata Supervisor)



Table of Contents

| 1 | Intro | oduction | . 3 | | |
|---|------------|--|-----|--|--|
| | 1.1 | The DataCite Consortium | . 3 | | |
| | 1.2 | The Metadata Scheme | . 3 | | |
| | 1.3 | A Note about DataCite DOI registration | . 4 | | |
| | 1.4 | Final Thoughts | . 4 | | |
| 2 | Data | aCite Metadata Properties | . 5 | | |
| | 2.1 | Overview | . 5 | | |
| | 2.2 | Citation | . 7 | | |
| | 2.3 | DataCite Mandatory Properties | . 8 | | |
| | 2.4 | DataCite Optional Properties | 10 | | |
| 3 | XMI | Example | 15 | | |
| 4 | XMI | Schema | 17 | | |
| A | Appendices | | | | |

DataCite

1 Introduction

1.1 The DataCite Consortium

Scholarly research is producing ever increasing amounts of digital research data, and it depends on data to verify research findings, create new research, and share findings. In this context, what has been missing until recently, is a *persistent* approach to access, identification, sharing, and re-use of datasets. To address this need, the DataCite¹ international consortium was founded in late 2009 with these three fundamental goals:

- establish easier access to scientific research data on the Internet,
- increase acceptance of research data as legitimate, citable contributions to the scientific record, and
- support data archiving that will permit results to be verified and re-purposed for future study.

The benefits provided by DataCite are domain agnostic and serve scholars in a range of disciplines, from the sciences, social sciences and humanities.

Key to the DataCite service is the concept of a *persistent identifier*. A persistent identifier is an association between a character string and an object. Objects can be files, parts of files, persons, organizations, abstractions, etc. DataCite uses *Digital Object Identifiers* (DOIs)², at the present time and is investigating the use of other identifier schemes in the future. For this reason, the Metadata Kernel has been designed with flexibility and extensibility in mind.

1.2 The Metadata Scheme

The DataCite Metadata Scheme is a list of core metadata properties chosen for the accurate and consistent identification of data for citation and retrieval purposes, along with recommended use instructions. At a minimum, the mandatory metadata scheme properties must be provided at the time of identifier registration. Data centres and other submitters may also choose to use the optional properties to identify their data more clearly. This metadata scheme can fulfill several key functions in support of the larger goals of DataCite. Primarily these are:

- recommending a standard citation format for datasets, based on a small number of properties required for identifier registration;
- providing the basis for interoperability with other data management schemas;
- promoting dataset discovery with optional properties allowing for flexible description of the resource, including its relationship to other resources;
- and, laying the groundwork for future services (e.g., discovery) through the use of controlled terms from both a DataCite vocabulary and external vocabularies as applicable. The DataCite vocabularies will be administered by the DataCite Metadata Supervisor who will establish and publicize procedures for submitting changes.

This version of the metadata scheme has benefited greatly from the comments provided during the community feedback period in the summer of 2010. Many changes too numerous to list here have

¹ <u>http://www.datacite.org</u>

² DOIs are administered by the International DOI Foundation, <u>http://www.doi.org/</u>



been made in response to the suggestions. A few of the major adaptations include a reduction in the number of controlled lists and a simplification of those that remain, a radical alteration of the way that a resource's topic or subject can be described, and requiring only those properties needed to support resource citation.

In addition, the Metadata Working Group has two provisions for openness and future extensibility of the scheme. The first is the release of a second version of the schema, this one being in a Dublin Core compliant format. This will be implemented by the Metadata Supervisor in a timeframe to be determined. The second is the maintenance of the DataCite controlled lists in separate files from the main schema. This approach not only promotes ease of use but also facilitates sharing the lists with the larger community. The schema maintenance methodology has already been implemented.

1.3 A Note about DataCite DOI registration

The DataCite DOI registration process treats information about the resource's current location (for example, its URL) separate from all other metadata. This is so that updates to the current location are streamlined for the best possible response time and service.

Additionally, one of the main purposes of assigning DOI names (or any persistent identifier) is to separate the location information from any other metadata about a resource. Changeable location information is not considered part of the resource description. Once a resource has been registered with a persistent identifier, the only location information relevant for this resource from now on is that identifier, e.g., <u>http://dx.doi.org/10.xx</u>.

Any subsequent URL-updates would affect only the identifier, not the metadata record.

1.4 Final Thoughts

This metadata scheme will be successful if it can fulfill the functions listed above in the simplest manner. It is hoped that the recent changes are steps in this direction. In the fullness of time, DataCite-compliant metadata submissions may originate from widely disparate locations. Therefore, it is highly desirable that the scheme be easy to implement, be open to understanding, and be able to adapt to the full extent of academic and research use cases. The scheme will be judged in the short-term according to some of these standards, but time will introduce the real tests.

In closing, we'd like to acknowledge the contributions to this work of many colleagues in our institutions who provided us with assistance of all kinds. Their help has been greatly appreciated.



2 DataCite Metadata Properties

2.1 Overview

The tables below display in a simple manner the mandatory and optional properties. Also shown are two administrative metadata properties which are not submitted, but instead are supplied at the time of registration with the managing agent for DataCite³. More detail about these properties is provided in following sections of this document. Please note that in this document, the resource that is being described can be of any kind, but it is typically a dataset. We use the term 'dataset' in its broadest sense. We mean by it to include not only numerical data, but any other research data outputs.

Please note that DataCite reserves the right to share metadata with information indexes and other entities.

The properties listed in Table 1 *must be* supplied when submitting DataCite metadata. The optional properties listed in Table 2 *may be* supplied when submitting DataCite metadata.

Table 1: DataCite Mandatory Properties

| ID | Property |
|----|--|
| 1 | Identifier (with type attribute) |
| 2 | Creator (with type and name identifier attributes) |
| 3 | Title (with optional type attribute) |
| 4 | Publisher |
| 5 | PublicationYear |

Table 2: DataCite Optional Properties

| ID | Property |
|----|--|
| 6 | Subject (with scheme attribute) |
| 7 | Contributor (with type and name identifier attributes) |
| 8 | Date (with type attribute) |
| 9 | Language |
| 10 | ResourceType (with description attribute) |
| 11 | Alternateldentifier (with type attribute) |
| 12 | RelatedIdentifier (with type and relation type attributes) |
| 13 | Size |
| 14 | Format |
| 15 | Version |
| | |

³At the present time the Technische Informationsbibliothek (TIB) is the managing agent for DataCite.



| 16 Rights | |
|-----------|-----------------------------------|
| 17 | Description (with type attribute) |



In addition to the metadata that submitters supply with registrations and updates, there are two administrative metadata properties that the managing agency will assign to each DataCite metadata record, shown in Table 3. These properties convey the date on which the metadata description was stored by DataCite (LastMetadataUpdate) and a sequence number assigned to the metadata description by DataCite (MetadataVersionNumber).

Table 3: DataCite Administrative Metadata

| ID Property | | | | |
|------------------------|-----------------------|--|--|--|
| 0.1 LastMetadataUpdate | | | | |
| 0.2 | MetadataVersionNumber | | | |

2.2 Citation

Because many users of this scheme are members of a variety of academic disciplines, DataCite remains discipline-agnostic concerning matters pertaining to academic style sheet requirements. Therefore, DataCite recommends rather than requires a particular citation format. In keeping with this approach, the following is the *recommended* format for rendering a DataCite citation for human readers using the first five properties of the scheme:

Creator (PublicationYear): Title. Publisher. Identifier

It may also be desirable to include information from two optional properties, Version and ResourceType (as appropriate). If so, the recommended form is as follows:

Creator (PublicationYear): Title. Version. Publisher. ResourceType. Identifier

For citation purposes, the Identifier may optionally appear both in its original format and in a linkable, http format, as it is practiced by the Organisation for Economic Co-operation and Development (OECD), as shown below.

Here are several examples:

- Irino, T; Tada, R (2009): Chemical and mineral compositions of sediments from ODP Site 127-797. Geological Institute, University of Tokyo.doi:10.1594/PANGAEA.726855. <u>http://dx.doi.org/10.1594/PANGAEA.726855</u>
- Geofon operator (2009): GEFON event gfz2009kciu (NW Balkan Region).
 GeoForschungsZentrum Potsdam (GFZ). doi:10.1594/GFG.GEOFON.gfz2009kciu.
 http://dx.doi.org/10.1594/GFZ.GEOFON.gfz2009kciu
- Denhard, Michael (2009): dphase_mpeps: MicroPEPS LAF-Ensemble run by DWD for the MAP D-PHASE project. World Data Center for Climate. doi: 10.1594/WDCC/dphase mpeps. <u>http://dx.doi.org/10.1594/WDCC/dphase_mpeps</u>



2.3 DataCite Mandatory Properties

The table below provides a detailed description of the mandatory properties which must be supplied with any initial metadata submission to the managing agent for DataCite. For an example of how to make a submission in XML format, please see the XML Example provided at the end of this document.

The attribute **Occ**urrence explains if a property can have multiple instances, which is indicated by the notation: Occ.1-n, meaning that a property must occur once (1), and may occur multiple times (n). A notation of "Req" indicates that an attribute is required if the parent property is applied; "Opt" indicates that it is optional.

Where the Allowed values specify a "Controlled List," the members of the list are governed by the DataCite Metadata Supervisor. The Metadata Supervisor will establish and publicize procedures for submitting changes.

| ID | DataCite-Property | Definition | Осс | Allowed values, examples, other constraints |
|-------|----------------------|---|-----|---|
| 1 | Identifier | The Identifier is a unique string that identifies a resource. | 1 | DOI (Digital Object Identifier) registered by a DataCite member. Format should be "10.1234/foo" |
| 1.1 | identifierType | The type of the Identifier. | Req | Controlled List Allowed values: DOI |
| 2 | Creator | The main researchers involved in producing the data, or the authors of the publication, in priority order. | 1-n | May be a corporate/institutional or personal name. The personal name format should be: family, given. Non-roman names should be transliterated according to the ALA-LC schemes found at <u>http://www.loc.gov/catdir/cpso/roman.html</u> |
| 2.1 | creatorName | The name of the creator. | 1 | Examples: Toru, Nozawa; Utor, Awazon |
| 2.2 | nameldentifier | Uniquely identifies an individual or legal entity, according to various schemes. | 0-1 | The format is dependent upon scheme. |
| 2.2.1 | nameldentifierScheme | The name of the name identifier scheme. | Req | Examples are Open Researcher and Contributer ID ⁴ (ORCID),International Standard Name Identifier ⁵ (ISNI) |
| 3 | Title | A name or title by which a resource is known. | 1-n | The format is open. |
| 3.1 | titleType | The type of Title. | Opt | Controlled List Allowed values: AlternativeTitle Subtitle TranslatedTitle |

⁵ http://www.isni.org/



| ID | DataCite-Property | Definition | Осс | Allowed values, examples, other constraints |
|----|-------------------|--|-----|--|
| 4 | Publisher | A holder of the data (including archives as appropriate) or institution which submitted the work. Any others may be listed as contributors. This property will be used to formulate the citation, so consider the prominence of the role. | 1 | Examples: World Data Center for Climate (WDCC); GeoForschungsZentrum Potsdam (GFZ); Geological Institute, University of Tokyo *** In the case of datasets, "publish" is understood to mean making the data available to the community of researchers. |
| 5 | PublicationYear | The year when the data was or will be made publicly available. | 1 | YYYY *** If an embargo period has been in effect, use the date when the embargo period ends. |



2.4 DataCite Optional Properties

The table below provides a detailed description of the optional properties which may be supplied with any metadata submission to the managing agent for DataCite. For an example of how to make a submission in XML format, please see the XML Example provided at the end of this document.

The attribute **Occ**urrence explains if a property can have multiple instances, which is indicated by the notation: Occ. 0-n, meaning that a property can occur never (0), once, or multiple times (n). A notation of "Req" indicates that an attribute is required if the parent property is applied; "Opt" indicates that it is optional.

Where the Allowed values specify a "Controlled List", the members of the list are governed by the DataCite Metadata Supervisor. The DataCite Metadata Supervisor will establish and publicize procedures for submitting changes.

| ID | DataCite-Property | Definition | Осс | Allowed values, examples, other constraints |
|-----|-------------------|---|-----|---|
| 6 | Subject | Subject, keyword, classification code, or key phrase describing the resource. | 0-n | The format is open. |
| 6.1 | subjectScheme | The name of the Subject scheme or classification code, if one is used. | Opt | The format is open. |
| 7 | Contributor | The institution or person responsible for collecting, creating, or otherwise contributing to the development of the dataset. | 0-n | The personal name format should be: family, given. Non-roman names should be transliterated according to the ALA-LC schemes found at <u>http://www.loc.gov/catdir/cpso/roman.html</u> |
| 7.1 | contributorType | The type of contributor of the resource. | Req | Controlled List Allowed values: ContactPerson DataCollector DataManager Editor HostingInstitution ProjectLeader ProjectMember RegistrationAgency RegistrationAuthority Researcher WorkPackageLeader |
| 7.2 | contributorName | The name of the contributor. | 1 | Examples: Patel, Emily; Doe, John |
| 7.3 | nameldentifier | Uniquely identifies an individual or legal entity, according to various schemes. | 0-1 | The format is dependent upon scheme. |



| ID | DataCite-Property | Definition | Осс | Allowed values, examples, other constraints |
|-------|----------------------|---|-----|---|
| 7.3.1 | nameldentifierScheme | The name of the name identifier scheme. | Req | Examples are ORCID, ISNI |
| 8 | Date | Different dates relevant to the work. | 0-n | YYYY or YYYY-MM-DD or any other format described in W3CDTF. ⁶ *** |
| | | | | May be repeated to indicate a date range. |
| 8.1 | dateType | The type of date. | Req | Controlled List Allowed values: Accepted (The date that the publisher accepted the resource into their system.) Available (The date the resource is made publicly available. May be a range.) Copyrighted (The specific, documented date at which the resource receives a copyrighted status, if applicable.) Created (The date the resource itself was put together; this could be a date range or a single date for a final component, e.g., the finalised file with all of the data.) EndDate (Use if any other date type covers a range) Issued (The date that the resource is published or distributed e.g. to a data center.) StartDate (Use if any other date type covers a range) Submitted (The date the creator submits the resource to the publisher. This could be different from Accepted if the publisher then applies a selection process.) Updated (The date of the last update to the resource, when the resource is being added to. May be a range.) Valid (The date or date range during which the dataset or resources are accurate. May be a range.) *** To indicate a date period, provide two dates, specifying the StartDate and the EndDate. To indicate the end of an embargo period, use Available. To indicate the start of an |
| | | | | embargo period, use Submitted or Accepted, |
| 9 | Language | The primary language of the resource. | 0-1 | as appropriate. <i>Controlled Vocabulary</i> Allowed values from: ISO 639-2/B, ISO 639-3 Examples: eng, fre, ger |
| 10 | ResourceType | A description of the resource. | 0-1 | The format is open, but the preferred format is a single term of some detail so that a pair can be formed with the attribute. *** |
| | | | | Example: Image/Animation, where 'Image' is resourceTypeGeneral value and 'Animation' is ResourceType value. |

⁶ <u>http://www.w3.org/TR/NOTE-datetime</u>



| ID | DataCite-Property | Definition | Осс | Allowed values, examples, other constraints |
|------|-------------------------|---|-----|--|
| 10.1 | resourceTypeGeneral | The general type of a resource. | Req | Controlled List Allowed values: Collection Dataset Event Film Image InteractiveResource PhysicalObject Service Software Sound Text |
| 11 | Alternateldentifier | An identifier or identifiers other than the primary Identifier applied to the resource being registered. This may be any alphanumeric string which is unique within its domain of issue. | 0-n | The format is open. |
| 11.1 | alternateIdentifierType | The type of the Alternateldentifier. | Req | The format is open. |
| 12 | RelatedIdentifier | Identifiers of related resources. | 0-n | The format is open. *** Use this property to indicate subsets of properties, as appropriate. |
| 12.1 | relatedIdentifierType | The type of the RelatedIdentifier. | Req | Controlled List Allowed values: ARK DOI EAN13 EISSN Handle ISBN ISSN ISTC LISSN LSID PURL UPC URN |



| ID | DataCite-Property | Definition | Осс | Allowed values, examples, other constraints |
|------|-------------------|---|-----|--|
| 12.2 | relationType | Description of the relationship of the related resource to the resource being registered. | Req | Controlled List Allowed values: IsCitedBy (indicates the relation to the work that cites/quotes this data) Cites (indicates the relation to the work which the resource is citing/quoting) IsSupplementTo (indicates the relation to the work to which the resource is a supplement) IsSupplementedBy (indicates the relation to the work(s) which are supplements of the resource) IsContinuedBy (indicates the resource is continued by the work referenced by the related identifier) Continues (indicates the resource is a continuation of the work referenced by the related identifier) IsNewVersionOf (indicates the resource is a new edition of an old resource, where the new edition has been modified or updated) IsPreviousVersionOf (indicates the resource is a previous edition of a newer resource) IsPartOf (indicates the resource is a portion of another resource) HasPart (indicates the resource is a container of another resource) IsReferencedBy (indicates the resource is used as a source of information by another resource) IsDocumentedBy (indicates the resource is used as a source of information by another resource) IsDocumentedBy (indicates the relation to the work which is used as a source of information of the resource) IsDocumentedBy (indicates the relation to the work which is documentation about/explaining the resource or data is compiled/created by using another resource) IsCompiles (indicates the resource is used for creating another resource or dataset) IsVariantFormOf (indicates the resource is a variant or different form of another resource, e.g. calculated or calibrated form or different packaging) IsOriginalFormOf (indicates the relation to the works which are variant or different forms of the resource) |
| 13 | Size | Unstructured size information about the resource. | 0-n | The format is open. *** Examples: "15 pages", "6 MB" |
| 14 | Format | Technical format of the resource. | 0-n | The format is open. *** Use file extension or MIME type where possible, e.g., PDF, XML, MPG or application/pdf, text/xml, video/mpeg. |
| 15 | Version | The version number of the resource. | 0-1 | If the primary resource has changed, the version number increases. Register a new DOI (or primary identifier) when the version of the resource changes to enable the citation of the exact version of a research dataset (or other resource). May be used in conjunction with properties 11 and 12 (AlternateIdentifier and RelatedIdentifier) to indicate various information updates. |



| ID | DataCite-Property | Definition | Осс | Allowed values, examples, other constraints |
|------|-------------------|---|-----|---|
| 16 | Rights | Any rights information for this resource. | 0-1 | The format is open. *** Provide a rights management statement for the resource or reference a service providing such information. Include embargo information if applicable. |
| 17 | Description | All additional information that does not fit in any of the other categories. | 0-n | The format is open. *** It is a best practice to supply a description. |
| 17.1 | descriptionType | The type of the description. | Req | Controlled List Allowed values: Abstract TableOfContents Other |



3 XML Example

This XML example conforms to the XML schema.

```
<resource xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="datacite-metadata-v2.0.xsd" lastMetadataUpdate="2006-05-04"
metadataVersionNumber="1">
    <identifier identifierType="DOI">10.1594/WDCC/CCSRNIES_SRES_B2</identifier>
   <creators>
       <creator>
           <creatorName>Toru, Nozawa</creatorName>
       </creator>
       <creator>
           <creatorName>Utor, Awazon</creatorName>
           <nameldentifier nameldentifierScheme="ISNI">1422 4586 3573 0476</nameldentifier>
       </creator>
    </creators>
   <titles>
       <title>National Institute for Environmental Studies and Center for Climate System Research
Japan</title>
       <title titleType="Subtitle">A survey</title>
   </titles>
   <publisher>World Data Center for Climate (WDCC)</publisher>
   <publicationYear>2004</publicationYear>
    <subjects>
       <subject>Earth sciences and geology</subject>
   </subjects>
    <contributors>
       <contributor contributorType="DataManager">
           <contributorName>PANGAEA</contributorName>
       </contributor>
       <contributor contributorType="ContactPerson">
           <contributorName>Doe, John</contributorName>
           <nameIdentifier nameIdentifierScheme="ORCID">xyz789</nameIdentifier>
       </contributor>
   </contributors>
    <dates>
       <date dateType="Valid">2005-04-05</date>
       <date dateType="Accepted">2005-01-01</date>
    </dates>
   <language>en</language>
   <resourceType resourceTypeGeneral="Image">Animation</resourceType>
   <alternateIdentifiers>
       <alternateIdentifier alternateIdentifierType="ISBN">937-0-1234-56789-X</alternateIdentifier>
   </alternateIdentifiers>
   <relatedIdentifiers>
       <relatedIdentifier relatedIdentifierType="DOI"
relationType="IsCitedBy">10.1234/testpub</relatedIdentifier>
       <relatedIdentifier relatedIdentifierType="URN"
relationType="Cites">http://testing.ts/testpub</relatedIdentifier>
   </relatedIdentifiers>
   <sizes>
       <size>285 kb</size>
       <size>100 pages</size>
   </sizes>
   <formats>
       <format>text/plain</format>
```



</formats>
</ersion>1.0</version>
</rights>Open Database License [ODbL]</rights>
</descriptions>
</description descriptionType="Other">
The current xml-example for a DataCite record is the official example from the documentation.
</br>
</resource>



4 XML Schema

The XML Schema is available here:

http://datacite.org/schema/datacite-metadata-v2.0.xsd

Each subsequent version of the schema will be at this same location using an address composed in the same manner, that is: <u>http://datacite.org/schema/datacite-metadata-versionnumber.xsd</u>.

Earlier versions will continue to be available at their previous locations for backward compatibility.

Appendices

This appendix to the DataCite Metadata Scheme contains for mappings to four metadata element sets. The DataCite Metadata Working Group offers these initial mappings as a service to the community, but will not be responsible for maintaining them on an ongoing basis.

Dublin Core Mapping

The table below provides a mapping of the DataCite properties to the Dublin Core properties.⁷

| ID | DataCite-Property | Dublin Core properties (legacy elements) | Dublin Core properties |
|-------|-------------------------------------|---|--------------------------------------|
| 1 | Identifier | dc:identifier | dcterms:identifier |
| 1.1 | identifierType | dc:identifier | dcterms:identifier |
| 2 | Creator | dc:creator | dcterms:creator |
| 2.1 | creatorType | dc:creator | dcterms:creator |
| 2.2 | nameldentifier | Not present in Dublin Core | Not present in Dublin Core |
| 2.2.1 | nameldentifierScheme | Not present in Dublin Core | Not present in Dublin Core |
| 3 | Title | dc:title | dcterms:title |
| 3.1 | titleType | dc:title | dcterms:alternative |
| 4 | Publisher | dc:publisher | dcterms:publisher |
| 5 | PublicationYear | dc:date | dcterms:issued |
| 6 | Subject | dc:subject | dcterms:subject |
| 6.1 | subjectScheme | Not present in Dublin Core | Not present in Dublin Core |
| 7 | Contributor | dc:contributor | dcterms:contributor |
| 7.1 | contributorType | dc:contributor | dcterms:contributor |
| 7.2 | contributorName | dc:contributor | dcterms:contributor |
| 7.3 | nameldentifier | Not present in Dublin Core | Not present in Dublin Core |
| 7.3.1 | nameldentifierScheme | Not present in Dublin Core | Not present in Dublin Core |
| 8 | Date | dc:date | dcterms:date |
| 8.1 | dateType | dc:date | dcterms:available dcterms:created |
| | | | dcterms:dateAccepted |
| | | | dcterms:dateCopyrighted |
| | | | dcterms:dateSubmitted |
| | | | dcterms:modified |
| 8.1 | dateType (for StartDate/EndDate) | dc:coverage | dcterms:temporal |
| 9 | Language | dc:language | dcterms:language |
| 10 | ResourceType | dc:type | dcterms:type |
| 10.1 | resourceTypeGeneral | dc:type | dcterms:type |

⁷ <u>http://www.dublincore.org/documents/dcmi-terms/</u>



| ID | DataCite-Property | Dublin Core properties (legacy elements) | Dublin Core properties |
|------|-------------------------|---|---|
| 11 | Alternateldentifier | dc:identifier | dcterms:identifier |
| 11.1 | alternateldentifierType | dc:identifier | dcterms:identifier |
| 12 | RelatedIdentifiers | dc:relation + dc:identifier | dcterms:relation + dcterms:identifier |
| 12.1 | relatedIdentifierType | dc:relation + dc:identifier | dcterms:relation + dcterms:identifier |
| 12.2 | relationType | dc:relation | dcterms:relation |
| | | | dcterms:conformsTo: |
| | | | dcterms:isReferencedBy |
| | | | dcterms:references |
| | | | dcterms:isVersionOf |
| | | | dcterms:hasVersion |
| | | | dcterms:isFormatOf |
| | | | dcterms:hasFormat |
| | | | dcterms: is Part Of |
| | | | dcterms:hasPart |
| | | | dcterms:isReplacedBy |
| | | | dcterms:replaces |
| | | | dcterms:source |
| 13 | Size | dc:format | dcterms:extent |
| 14 | Format | dc:format | dcterms:format |
| 15 | Version | Not present in Dublin Core | Not present in Dublin Core |
| 16 | Rights | dc:rights | dcterms:rights |
| 17 | Description | dc:description | dcterms:description |
| 17.1 | descriptionType | dc:description | dcterms:abstract dcterms:tableOfContents |



IDF Metadata Kernel Mapping

The table below provides a mapping of the DataCite properties to the International DOI Foundation (IDF) Metadata Kernel.⁸

| 1 2 2.1 2.2 2.2.1 3 | Identifier Creator creatorName nameIdentifier nameIdentifierScheme Title titleType | DOI Name principalAgent + agentName + agentRole (with value 'author') + agentIdentifier + type resourceName |
|------------------------------------|--|---|
| 2.1 2.2 2.2.1 3 | creatorName nameldentifier nameldentifierScheme Title | + agentIdentifier + type |
| 2.2 2.2.1 3 | nameldentifier nameldentifierScheme Title | + type |
| 2.2.1 3 | nameldentifierScheme Title | + type |
| 3 | Title | |
| | | resourceName |
| | titleType | |
| 3.1 | | resourceNameType with value: principalTitle, title, alternativeTitle, subtitle, translatedTitle. |
| 4 | Publisher | principalAgent + agentName + agentRole (with value 'publisher') |
| 5 | PublicationDate | Not present in IDF |
| 6 | Subject | Not present in IDF |
| 6.1 | subjectScheme | Not present in IDF |
| 7 | Contributor | principalAgent + agentName |
| 7.1 | contributorType | + agentRole (with relevant value from the controlled list e.g. hostingInstitution). |
| 7.2 | contributorName | principalAgent + agentName |
| 7.3 | nameldentifier | + agentIdentifier |
| 7.3.1 | nameldentifierScheme | + type |
| 8 | Date | Not present in IDF |
| 8.1 | dateType | Not present in IDF |
| 9 | Language | resourceName + primaryLanguage |
| 10 | ResourceType | resourceType |
| 10.1 | resourceTypeGeneral | Not present in IDF |
| 11 | Alternateldentifier | resourceldentifier |
| 11.1 | AlternateIdentifierType | + type |
| 12 | RelatedIdentifiers | Not present in IDF |
| 12.1 | relatedIdentifierType | Not present in IDF |
| 12.2 | relationType | Not present in IDF |
| 13 | Size | Not present in IDF |
| 14 | Format | Not present in IDF |
| 15 | Version | Not present in IDF |
| 16 | Rights | Not present in IDF |
| 17 | Description | Not present in IDF |
| 17.1 | descriptionType | Not present in IDF |
| | Not present in DataCite Scheme | structuralType |

⁸The DOI[®] Handbook, Edition 4.4.1, 2006, <u>http://dx.doi.org/10.1000/186</u>, Chapter 4.3.1



| ID | DataCite-Property | IDF Metadata Kernel |
|----|--------------------------------|---------------------|
| | Not present in DataCite Scheme | mode |
| | Not present in DataCite Scheme | RegistrationAgency |



OECD Mapping

The table below provides a mapping of the DataCite Properties to the proposed OECD Dataset metadata elements. This included OECD elements mentioned in the Dataset Annex.⁹

| ID | DataCite Properties | OECD Dataset Metadata |
|-------|-------------------------|--|
| 1 | Identifier | Unique, persistent, global identifier, e.g. DOI and DOI number |
| 2 | Creator | Author(s) |
| 2.1 | creatorName | Author |
| 2.2 | nameldentifier | Not present in OECD |
| 2.2.1 | nameldentifierScheme | Not present in OECD |
| 3 | Title | Main Title |
| | | Subtitle |
| 3.1 | titleType | Main Title |
| | | Subtitle |
| 4 | Publisher | Is Copyrighted By |
| 5 | PublicationYear | Publication date |
| 6 | Subject | Classification, e.g. JEL Classification, Themes |
| 6.1 | subjectScheme | Classification, e.g. JEL Classification, Themes |
| 7 | Contributor | Is imprinted by, Is edited by |
| 7.1 | contributorType | Not present in OECD |
| 7.2 | contributorName | Is imprinted by, Is edited by |
| 7.2 | nameldentifier | Not present in OECD |
| 7.2.1 | nameldentifierScheme | Not present in OECD |
| 8 | Date | Next publication date (3 fields), Time range |
| 8.1 | dateType | Period covered: Start Year |
| | | Period covered: End Year |
| 9 | Language | Languages |
| 10 | ResourceType | Not present in OECD (assumes dataset) |
| 10.1 | resourceTypeGeneral | Not present in OECD |
| 11 | AlternateIdentifier | ISSN, Dataset Code |
| 11.1 | alternateIdentifierType | Not present in OECD |
| 12 | RelatedIdentifiers | External links |
| 12.1 | relatedIdentifierType | External links |
| 12.2 | relationType | Links: |
| | | Belongs to |
| | | Has main parent |
| | | Is related to |
| | | Has external links |
| | | Has renditions |
| | | Supersedes |
| | | Is continued by |

⁹Green, Toby (2009): "We Need Publishing Standards for Datasets and Data Tables," OECD Publishing White Paper, OECD Publishing. <u>http://dx.doi.org/10.1787/603233448430</u>



| ID | DataCite Properties | OECD Dataset Metadata |
|------|--------------------------------|-----------------------|
| 13 | Size | Size |
| 14 | Format | Has physical form |
| 15 | Version | Not present in OECD |
| 16 | Rights | Not present in OECD |
| 17 | Description | Keyword(s) |
| 17.1 | descriptionType Short abstract | |
| | | Long abstract |
| | Not present in DataCite Scheme | Authors (order) |
| | Not present in DataCite Scheme | Periodicity |
| | Not present in DataCite Scheme | Countries covered |
| | Not present in DataCite Scheme | Update method |
| | Not present in DataCite Scheme | Related countries |
| | Not present in DataCite Scheme | Variable index |



DDI Mapping

The table below provides a mapping of the DataCite properties to the DDI 3.1 elements.¹⁰ All DDI elements are included in the <ddi:DDIInstance> element.¹¹

| ID | DataCite-Property | DDI 3.1 Mapping | Used in |
|-----|-------------------|---|---|
| 1 | Identifier | <r:internationalidentifier type="DOI"></r:internationalidentifier> | <s:studyunit> <r:citation></r:citation></s:studyunit> |
| | | <r:userid type="DOI"></r:userid> | <pi:physicalinstance> <pi:datafileidentification></pi:datafileidentification></pi:physicalinstance> |
| 2 | Creator | <r:creator> OR <a:displayname> (use together with</a:displayname></r:creator> | <s:studyunit> <r:citation> <a:archive> <a:organizationscheme></a:organizationscheme></a:archive></r:citation></s:studyunit> |
| | | <a:role> <a:individualreference> <r:description>Creator)</r:description></a:individualreference></a:role> | <a:individual></a:individual> |
| 2.1 | creatorName | <r:creator> OR <a:displayname> (use together with <a:role> <a:individualreference> <r:description>Creator)</r:description></a:individualreference></a:role></a:displayname></r:creator> | <s:studyunit> <r:citation> <a:archive> <a:organizationscheme> <a:individual></a:individual></a:organizationscheme></a:archive></r:citation></s:studyunit> |
| 2.2 | nameldentifier | <a:researcherid> <a:identifier></a:identifier></a:researcherid> | <a:archive> <a:organizationscheme> <a:individual></a:individual></a:organizationscheme></a:archive> |

- xmlns:ddi="ddi:instance:3_1"
- xmlns:s="ddi:studyunit:3_1"
- xmlns:pd="ddi:physicaldataproduct:3_1"
 xmlns:pi="ddi:physicalinstance:3_1"
- xmlns:c="ddi:conceptualcomponent:3_1"
- xmlns:l="ddi:logicalproduct:3_1"
- xmlns:r="ddi:reusable:3 1"

¹⁰ <u>http://www.ddialliance.org/specification/ddi3.1</u>

¹¹ The following namespaces are used:

xmlns:dc="ddi:datacollection:3 1"

xmlns:a="ddi:archive:3 1"

xmlns:xhtml="http://www.w3.org/1999/xhtml"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xmlns:dcore="ddi:dcelements:3_1"

xmlns:dcore2="http://purl.org/dc/elements/1.1/"



| ID | DataCite-Property | DDI 3.1 Mapping | Used in |
|-------|----------------------|---|---|
| 2.2.1 | nameldentifierScheme | <a:researcherid> <a:type></a:type></a:researcherid> | <a:archive> <a:organizationscheme> <a:individual></a:individual></a:organizationscheme></a:archive> |
| 3 | Title | <r:title> OR (depending on titleType) <r:subtitle> <r:alternatetitle> <r:alternatetitle translated="true"></r:alternatetitle></r:alternatetitle></r:subtitle></r:title> | <s:studyunit> <r:citation></r:citation></s:studyunit> |
| 3.1 | titleType | (defines mapping of Title) | |
| 4 | Publisher | <r:publisher></r:publisher> | <s:studyunit> <r:citation></r:citation></s:studyunit> |
| 5 | PublicationYear | <r:publicationdate> <r:simpledate></r:simpledate></r:publicationdate> | <s:studyunit> <r:citation></r:citation></s:studyunit> |
| 6 | Subject | <r:userid> OR <r:subject> OR <r:keywords></r:keywords></r:subject></r:userid> | <s:studyunit> <r:coverage> <r:topicalcoverage></r:topicalcoverage></r:coverage></s:studyunit> |
| 6.1 | subjectScheme | <r:userid type=""> OR <r:subject codelistid=""> OR <r:keywords codelistid=""></r:keywords></r:subject></r:userid> | |
| 7 | Contributor | <r:contributor></r:contributor> | <s:studyunit> <r:citation></r:citation></s:studyunit> |
| 7.1 | contributorType | <r:contributor role=""></r:contributor> | |
| 7.2 | contributorName | <r:contributor></r:contributor> | <s:studyunit> <r:citation></r:citation></s:studyunit> |
| 7.3 | nameldentifier | <a:researcherid> <a:identifier></a:identifier></a:researcherid> | <a:archive> <a:organizationscheme> <a:individual></a:individual></a:organizationscheme></a:archive> |
| 7.3.1 | nameldentifierScheme | <a:researcherid> <a:type></a:type></a:researcherid> | <a:archive> <a:organizationscheme> <a:individual></a:individual></a:organizationscheme></a:archive> |
| 8 | Date | <r:date> <r:simpledate> OR <r:startdate> OR <r:enddate></r:enddate></r:startdate></r:simpledate></r:date> | <pre><s:studyunit> <r:lifecycleinformation> <r:lifecycleevent> OR <s:studyunit> <dc:datacollection> <dc:collectionevent> <dc:datacollectiondate></dc:datacollectiondate></dc:collectionevent></dc:datacollection></s:studyunit></r:lifecycleevent></r:lifecycleinformation></s:studyunit></pre> |
| 8.1 | dateType | <r:description></r:description> | <s:studyunit> <r:lifecycleinformation> <r:lifecycleevent></r:lifecycleevent></r:lifecycleinformation></s:studyunit> |
| 9 | Language | <r:language></r:language> | <s:studyunit> <r:citation></r:citation></s:studyunit> |



| ID | DataCite-Property | DDI 3.1 Mapping | Used in |
|------|-------------------------|--|---|
| 10 | ResourceType | <dcore:dcelements></dcore:dcelements> | <s:studyunit></s:studyunit> |
| | | <dcore2:type></dcore2:type> | <r:citation></r:citation> |
| 10.1 | resourceTypeGeneral | <dcore:dcelements></dcore:dcelements> | <s:studyunit></s:studyunit> |
| | | <dcore2:description></dcore2:description> | <r:citation></r:citation> |
| 11 | Alternateldentifier | <r:userid></r:userid> | <s:studyunit></s:studyunit> |
| | | OR | |
| | | <a:callnumber></a:callnumber> | <a:archive> <a:archivespecific></a:archivespecific></a:archive> |
| | | | <a:item></a:item> |
| 11.1 | alternateIdentifierType | <r:userid type=""></r:userid> | |
| 12 | RelatedIdentifiers | <r:userid></r:userid> | <pre><s:studyunit></s:studyunit></pre> |
| 12 | Relatediaentiners | | <r:othermaterial></r:othermaterial> |
| 12.1 | relatedIdentifierType | <r:userid type=""></r:userid> | |
| 12.2 | relationType | <r:relationship></r:relationship> | <s:studyunit></s:studyunit> |
| | | <r:relationshipdescription></r:relationshipdescription> | <r:othermaterial></r:othermaterial> |
| | | | |
| 13 | Size | <r:content></r:content> | <s:studyunit></s:studyunit> |
| | | | <r:note></r:note> |
| | | OR (if unit "cases" is known) | |
| | | <pi:casequantity></pi:casequantity> | <pi:physicalinstance></pi:physicalinstance> |
| | | | <pi:grossfilestructure></pi:grossfilestructure> |
| | | OR (if unit "datafile" is known) <a:datafilequantity></a:datafilequantity> | < a:Archive> |
| | | | <a:archivespecific></a:archivespecific> |
| | | | <a:item></a:item> |
| 14 | Format | <pd:format></pd:format> | <s:studyunit></s:studyunit> |
| | | | <pd:physicaldataproduct></pd:physicaldataproduct> |
| | | | <pd:physicalstructurescheme></pd:physicalstructurescheme> |
| | | | <pd:physicalstructure></pd:physicalstructure> |
| | | OR | |
| | | <a:format></a:format> | < a:Archive> |
| | | | <a:archivespecific> <a:item></a:item></a:archivespecific> |
| 15 | Version | IE Version syntax is like n.n.n. | |
| 12 | VEISION | IF Version syntax is like n.n.n: <pi:physicalinstance version=""></pi:physicalinstance> | |
| | | ELSE | |
| | | <pre><pre><pre><pre>close</pre></pre></pre></pre> | (May be misleading, because |
| | | <pre><r:versionrationale></r:versionrationale></pre> | VersionRationale should contain the |
| | | | versioning reason, not the version |
| | | | number) |



| ID | DataCite-Property | DDI 3.1 Mapping | Used in |
|------|-------------------|---------------------------------|---|
| 16 | Rights | <r:rationale></r:rationale> | <s:studyunit></s:studyunit> |
| | | OR | <r:embargo></r:embargo> |
| | | <r:description></r:description> | |
| | | OR | |
| | | <r:copyright></r:copyright> | <s:studyunit></s:studyunit> |
| | | | <r:citation></r:citation> |
| | | OR | |
| | | <r:description></r:description> | <a:archive></a:archive> |
| | | | <a:archivespecific></a:archivespecific> |
| | | | <a:item></a:item> |
| | | | <a:access></a:access> |
| | | | |
| 17 | Description | <r:content></r:content> | <s:studyunit></s:studyunit> |
| | | | <s:abstract></s:abstract> |
| 17.1 | descriptionType | Not present in DDI | |