

Wo kann ich eine ROR in den DataCite Metadaten verwenden?

Sie können ROR-IDs beim Anlegen einer DOI in den Feldern "Creators" und "Contributors" verwenden.

Verwendung in Fabrica

Sowohl in "Creators" und "Contributors" können Sie in "Name Identifier" und "Affiliation" die ROR-ID verwenden.

"Name Identifier"

Wenn Sie in Fabrica die ROR-ID als Link in das Feld "Name Identifier" eintragen, wird automatisch das Feld "Name" befüllt.

*** Creators** The main researchers or organizations involved in producing the resource, in priority order.

Name Identifier

<https://ror.org/04aj4c181>

Uniquely identifies an individual or legal entity, according to various schemas, e.g. ORCID, ROR or ISNI. Use name identifier expressed as URL. The Given Name, Family Name and Name will automatically be filled out for ORCID and ROR identifiers.

[+ Add another name identifier](#)

☐ Person ☒ Organization ☐ Unknown

*** Name**

German National Library of Science and Technology

Affiliation

Select Affiliation ▼

Affiliation names and identifiers are provided by the Research Organization Registry (ROR).

[+ Add another affiliation](#)

"Affiliation"

Im Feld "Affiliation" suchen Sie in ROR nach der passenden Organisation.

*** Creators** The main researchers or organizations involved in producing the resource, in priority order.

Name Identifier

Uniquely identifies an individual or legal entity, according to various schemas, e.g. ORCID, ROR or ISNI. Use name identifier expressed as URL. The Given Name, Family Name and Name will automatically be filled out for ORCID and ROR identifiers.

☒ Person ☐ Organization ☐ Unknown

Given Name

The personal or first name of the creator.

Family Name

The surname or last name of the creator.

*** Name (from Given Name and Family Name)**

Affiliation

Affiliation names and identifiers are provided by the Research Organization Registry (ROR).

Beispiele für ROR in XML

```
<creator>

  <creatorName nameType="Personal">Miller, Elizabeth</creatorName>

  <givenName>Elizabeth</givenName>

  <familyName>Miller</familyName>

  <nameIdentifier schemeURI="https://orcid.org/" nameIdentifierScheme="ORCID">0000-0001-5000-0007</nameIdentifier>

  <affiliation>DataCite</affiliation>

  <affiliation affiliationIdentifier="https://ror.org/04aj4c181" affiliationIdentifierScheme="ROR"
schemeURI="https://ror.org">German National Library of Science and Technology</affiliation>

</creator>

<creator>

  <creatorName nameType="Organizational">German National Library of Science and Technology</creatorName>

  <affiliation affiliationIdentifier="https://ror.org/04aj4c181" affiliationIdentifierScheme="ROR"
schemeURI="https://ror.org">German National Library of Science and Technology</affiliation>

</creator>
```

Ausblick

In der Zukunft wird wahrscheinlich außerdem ein Subproperty zum Publisher-Feld eingeführt werden, um dessen Inhalt mit einer ROR ID eindeutig identifizierbar zu machen.