



Persistente Identifikatoren für Open Science

Workshop auf den Open-Access-Tagen 2020

Virtuell

Mittwoch, **16. September 2020**, von 9:15–10:45 Uhr

Organisiert von ORCID DE und ORCID



ORCID DE

- Initiiert durch die Deutsche Initiative für Netzwerkinformation (DINI)
- Gefördert von der Deutschen Forschungsgemeinschaft (DFG)
- Ziel: Förderung der Open Researcher and Contributor iD in Deutschland
- Projektbeginn 2016
- Start der 2. Projektphase von ORCID DE im Januar 2020
- Projektpartner*innen:
 - DataCite
 - Deutsche Nationalbibliothek
 - Helmholtz Open Science Office am Deutschen GeoForschungsZentrum GFZ
 - Universitätsbibliothek Bielefeld
 - Technische Informationsbibliothek (TIB)



Ablauf

Teil 1: Impulsvorträge



Uhrzeit	Programmpunkt	Sprecher*innen
09:15	Begrüßung	
09:20	Impulsvortrag 1: ORCID	Paloma Marín-Arraiza (ORCID)
	Impulsvortrag 2: DataCite	Britta Dreyer (DataCite)
	Impulsvortrag 3: Gemeinsame Normdatei (GND)	Stephanie Glagla-Dietz (Deutschen Nationalbibliothek)
	Impulsvortrag 4: OpenAIRE	Jochen Schirrwagen (Universität Bielefeld)
	Impulsvortrag 5: Research Organization Registry (ROR)	Paul Vierkant (DataCite)
	Impulsvortrag 6: re3data	Robert Ulrich (KIT)
09:50	Pause	

Ablauf

Teil 2: Themen-Cafés



#orcid_de
#oat20

Uhrzeit	Programmpunkt	Sprecher*innen
09:50	Pause	
10:00	Themen-Café 1: Open Access	Friedrich Summann (Universitätsbibliothek Bielefeld)
	Themen-Café 2: Open Research Software	Jochen Schirrwagen (Universität Bielefeld)
	Themen-Café 3: Open Research Data	Paul Vierkant (DataCite)
10:30	Wrap-Up	



Persistente Identifikatoren für Open Science: Research Organization Registry

Open-Access-Tage 2020
15./16.09.2020

@ResearchOrgs
#LetsRORtogether



Was ist ROR?

- Launch Januar 2019
- Community-Projekt
- Fokus auf Affiliationen
- Open IDs, Metadaten, API

@ResearchOrgs

ROR 



Warum ROR!

- Offene API, offene Daten
- Affiliation use case
- Community-basierte Entwicklung
- Interoperabilität mit anderen PIDs



RORs erste 18 Monate

- **98,000+** ROR IDs
- **25+** Implementierungen
- **550.000\$** durch Förderung (IMLS, NSF) und Crowdfunding
- **60+** Community-Mitglieder in vier advisory groups

Dataset: Basic Information

Title *

royal blood: dna seq analysis

Author(s)

First Name *

Her



Last Name *

Majesty

Institutional Affiliation *

|



 <https://sandbox.orcid.org/0000-0003-0323-450X>

+ Add Author

```
<?xml version="1.0" encoding="UTF-8"?>
<resource xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="http://
datacite.org/schema/kernel-4" xsi:schemaLocation="http://datacite.org/schema/kernel-4
http://schema.datacite.org/meta/kernel-4/metadata.xsd">
  <identifier identifierType="DOI">10.17034/E7VA-K010</identifier>
  <creators>
    <creator>
      <creatorName nameType="Personal">Ward, William</creatorName>
      <givenName>William</givenName>
      <familyName>Ward</familyName>
      <nameIdentifier nameIdentifierScheme="Other" schemeURI="">William Ward</
nameIdentifier>
      <affiliation affiliationIdentifier="https://ror.org/00hswnk62"
affiliationIdentifierScheme="ROR" schemeURI="https://ror.org">Queen's University Belfast</
affiliation>
    </creator>
  </creators>
  <titles>
    <title>The Old World in the New: Theories of Pre-Columbian Contact in Science and
Society, 1860-1920</title>
  </titles>
  <publisher>Queen's University Belfast</publisher>
  <publicationYear>2020</publicationYear>
```

Search

2 Works

The Old World in the New: Theories of Pre-Columbian Contact in Science and Society, 1860–1920

William Ward

Text published via Queen's University Belfast

On the 12th of October 1892 when the quadricentennial of Columbus's discovery of America was commemorated across the globe, not everyone rejoiced and not everyone cared. It was undoubtedly a great occasion, and the cult of Columbus is difficult to overrate, but there were many for whom the famous Genoese was not America's discoverer. America had been discovered long before 1492. The Norsemen, the Welsh, the Irish, the Chinese, and the Phoenicians were all held...

i No citations were reported. No usage information was reported.

<https://doi.org/10.17034/e7va-k010> Cite

Registration Year

 2020 2

Resource Types

 Text 2

Affiliations

 Queen's University Belfast 2

This Page

Works

People

Organizations

<https://ror.org/00hswnk62>

Queen's University Belfast

QUB

Links

[Homepage](#)

[Wikipedia](#)

Other Identifiers

GRID [grid.4777.3](#)

Crossref Funder ID [10.13039/501100000873](#)

ISNI [0000000403747521](#)

Wikidata [Q877925](#)

United Kingdom

Education

<https://ror.org/00hswnk62>

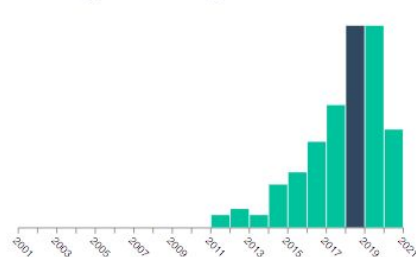


141 Works

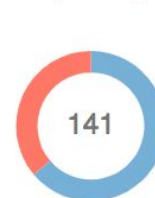
Publication Year

<input type="checkbox"/> 2020	16
<input type="checkbox"/> 2019	33
<input type="checkbox"/> 2018	33
<input type="checkbox"/> 2017	20
<input type="checkbox"/> 2016	14
<input type="checkbox"/> 2015	9
<input type="checkbox"/> 2014	7
<input type="checkbox"/> 2013	2
<input type="checkbox"/> 2012	3

Works by publication year



Works by work type



Works by license



🕒 6 minute read.

Publishers, are you ready to ROR?



[Maria Gould](#) – 2020 August 25

In [Collaboration](#), [Identifiers](#), [Organization Identifier](#), [Infrastructure](#), [Community](#)

If you manage a publishing system or workflow, you know how crucial—and how challenging!—it is to have clean, consistent, and comprehensive affiliation metadata. Author affiliations, and the ability to link them to publications and other scholarly outputs, are vital for numerous stakeholders across the research landscape. Institutions need to monitor and measure their research output by the articles their researchers have published. Funders need to be able to discover and track the research and researchers they have supported. Academic librarians need to easily find all of the publications associated with their campus. Journals need to know where authors are affiliated so they can determine eligibility for institutionally sponsored publishing agreements.



RORs mittelfristig

- Unabhängige, community-basierte Kuratierung Metadaten
- Implementierung fördern
- Entwicklung einer optionalen gebührenbasierten Serviceebene in 2022



ROR

Vielen Dank!

Let's ROR together!

Webinars:

ORCID DE: 7.10.'20, 10–11

ROR: 21.10.'20, 17–18

@ResearchOrgs

VIELEN DANK FÜR DIE TEILNAHME!

Besuchen Sie unsere Website oder schreiben Sie uns eine Mail!

- Aktuelle Information auf:
 - <https://orcid-de.org>
 - <https://orcid.org/>
 - Twitter: #orcid_de und @orcid_org
- Für Fragen:
 - info@orcid-de.org
- Mailingliste:
 - orcid-de-dialog@listserv.dfn.de

Save the date!

- ORCID Online-Seminar
 - Thema: ORCID an der eigenen Einrichtung implementieren
 - 07. Oktober 2020, 10:00 - 11:00 Uhr
- 4. ORCID DE Workshop
 - Thema: Organization Identifiers
 - 02. Dezember 2020, 09:00 - 15:00 Uhr

Alle Texte dieser Präsentation, ausgenommen Zitate, sind unter einem Namensnennung 4.0 International Lizenzvertrag lizenziert: <https://creativecommons.org/licenses/by/4.0/deed.de>