

# ORCID Anwendungsszenario für Identifikationen für Organisationen

ORCID DE Workshop - Organization Identifiers  
2. Dezember 2020

**Paloma** Marín Arraiza

Engagement Lead Europe

<https://orcid.org/0000-0001-7460-7794>

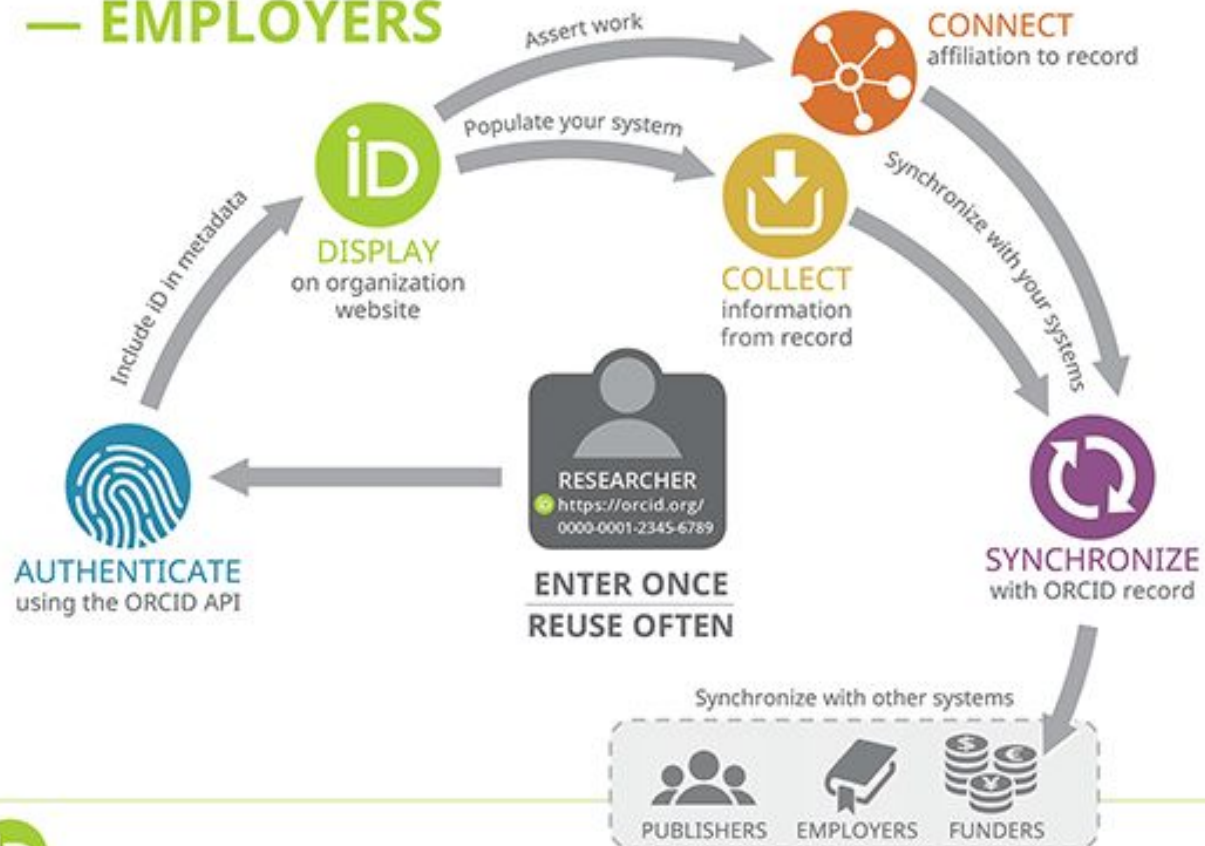
# VERBINDUNG VON AFFILIATION DATEN MIT ORCID RECORDS

- Aufbau von Vertrauen in digitale Forschungsinformationen
- Verbindungen zwischen Einzelpersonen und Einrichtungen aufstellen
- Sicherzustellen, dass die Einrichtung angemessen anerkannt wird

# INTEROPERABILITY: Workflow für Einrichtungen

## COLLECT & CONNECT WORKFLOW

### — EMPLOYERS



# AFFILIATION DATEN: Anstellung

▼ Employment (5) <span>Sort</span>	
TU Wien: Vienna, AT Employment	
<b>Organization identifiers</b> Ringgold: 27259 Technische Universität Wien: Wien, Wien, AT <b>Other organization identifiers provided by Ringgold</b> ISNI: 0000000419370669 ORF: <a href="http://dx.doi.org/10.13039/501100004729">http://dx.doi.org/10.13039/501100004729</a>	
<b>Added</b> 2019-10-02	<b>Last modified</b> 2019-10-11
<b>Source:</b> TU Wien - TISS	★ Preferred source
ORCID: BETHESDA, region, US 2020-03-18 to present   Engagement Lead (Engagement Team) Employment	
<b>Source:</b> ORCID via Assert-o-matic	★ Preferred source
Technische Universität Wien Universitätsbibliothek: Wien, Wien, AT 2018-09-17 to present   Information Manager for PIDs Employment	
<b>Source:</b> Paloma Marín-Arraiza	★ Preferred source

- Mit dem Persistent Identifier (PID) der Organisation (Ringgold, GRID und in Kürze auch ROR) identifiziert.
- PIDs von Institutionen helfen uns bei Namensänderungen oder Namen in verschiedenen Sprachen



# AFFILIATION DATEN: Ausbildung

## ▼ Education and qualifications (4)

↕ Sort

King Abdullah University of Science and Technology (KAUST): Thuwal, SA

2018-01-28 to present | PhD Student (Chemical and Biological Engineering)

Education



### Organization identifiers

Ringgold: 127355

King Abdullah University of Science and Technology: Thuwal, Makkah, SA

### Other organization identifiers provided by Ringgold

ISNI: 0000000119265090

OFR: <http://dx.doi.org/10.13039/501100004052>

### Added

2019-10-21

### Last modified

2019-12-10

Source: KAUST Repository

★ Preferred source



# AFFILIATION DATEN: Services und Mitgliedschaft

## ▼ Membership and service (3)

↑↓ Sort

### German Initiative for Network Information: Göttingen, DE

2012 to present | Gutachter für das DINI-Zertifikat für Open-Access Publikationsdienste (Arbeitsgruppe Elektronisches Publizieren (E-Pub))

Service

Source: Paul Vierkant

### Deutsche Initiative für Netzwerkinformation e. V.: Göttingen, DE

2012 to present | Mitglied (Arbeitsgruppe Elektronisches Publizieren (E-Pub))

Service

Source: Paul Vierkant

### ORCID: Bethesda, MD, US

2018-03-10 to 2018-10 | Member (Board Nominating Committee)

Service

Source: Paul Vierkant

## ▼ Membership and service (4)

↑↓ Sort

### Marsden Fund: Wellington, NZ

2012-01 to 2018-02 | Chair (Marsden Fund Council)

Service

#### Organization identifiers

FundRef: <http://dx.doi.org/10.13039/501100009193>

Marsden Fund: NZ

#### Added

2019-09-03

#### Last modified

2019-12-10

Source: Royal Society Te Apārangi

★ Preferred source

### Marsden Fund: Wellington, NZ

2010-01 to 2011-12 | Deputy Chair (Marsden Fund Council)

Service

Source: Royal Society Te Apārangi

★ Preferred source

### Marsden Fund: Wellington, NZ

2009-03 to 2011-12 | Convenor (Cellular, Molecular and Physiological Biology Panel)

Service

Source: Royal Society Te Apārangi

★ Preferred source

### Marsden Fund: Wellington, NZ

2004-01 to 2006-12 | Panellist (Cellular, Molecular and Physiological Biology Panel)

Service

Source: Royal Society Te Apārangi

★ Preferred source



# AFFILIATION DATEN:

## Eingeladene Stellen

▼ Invited positions and distinctions (1)

↑↓ Sort

Faculty Opinions: London, GB

2009-06-29 to present | Faculty Member

Invited position



### Organization identifiers

GRID: [grid.466681.b](https://orcid.org/0009-0001-9000-0000)

Faculty of 1000 (United Kingdom): London, GB

<http://f1000.com/>

### Other organization identifiers provided by GRID

ISNI: 0000 0000 8758 3069

ROR: <https://ror.org/019tc7185> (preferred)

WIKIDATA: Q5428884

WIKIPEDIA\_URL: [https://en.wikipedia.org/wiki/Faculty\\_of\\_1000](https://en.wikipedia.org/wiki/Faculty_of_1000) (preferred)

### URL

<https://facultyopinions.com/prime/thefaculty/member/1039765758244647>

### Added

2020-06-10

### Last modified

2020-06-10

Source: Faculty Opinions

★ Preferred source



# AFFILIATION DATEN

## General

Records with an affiliation

**3,559,801**

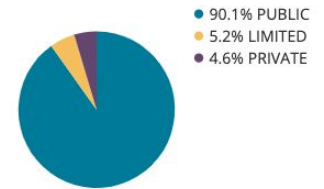
Number of affiliations

**11,717,036**

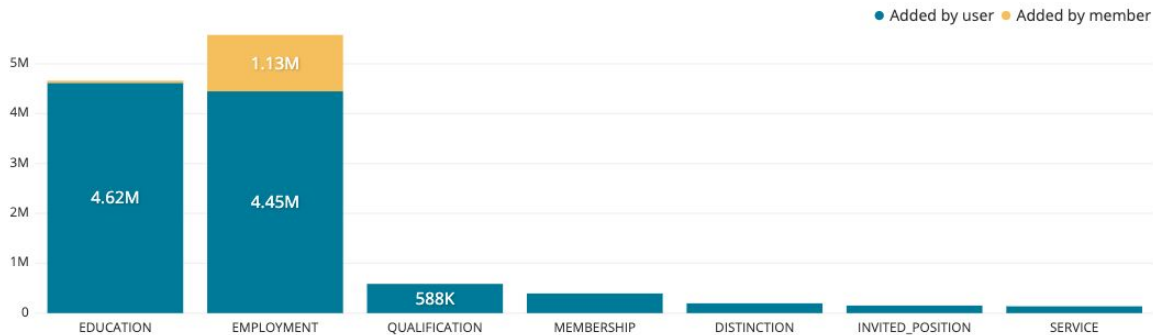
% Records with an affiliation

**34.4%**

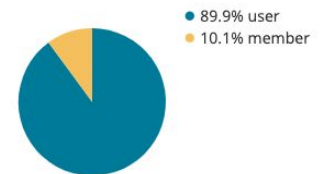
Affiliation visibility



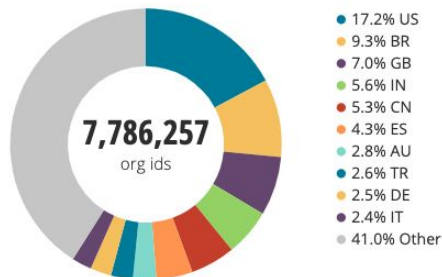
ORCID affiliation types



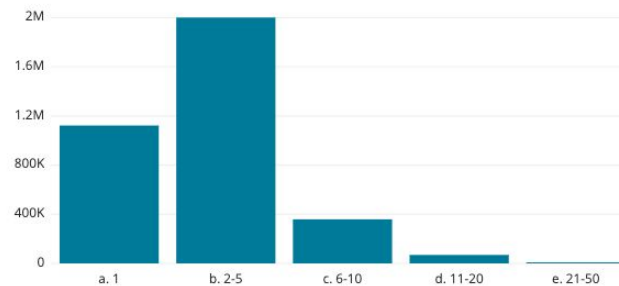
Affiliation source



Affiliation countries



Affiliations per record



Records with an Organization ID

**2,989,240**

Affiliations with Organization ID

**7,784,792**





# AFFILIATION DATEN IN DEUTSCHLAND

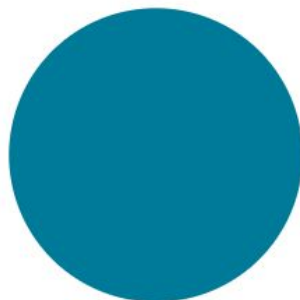
iDs updated with affiliations

**2,005**

Total affiliations

**2,224**

Affiliation types



• 100.0% EMPLOYMENT

Org IDs added

name	number of ...
Ruhr-Universität Bochum	342
Forschungszentrum Jülich GmbH	216
University of Bamberg	171
Rheinisch-Westfälische Technische Hochschule Aachen	164

*View all 11 rows and 4 columns*

# ROADMAP



# IMPLEMENTIERUNGEN

- Entwicklung von Tools zur Automatisierung des Imports und der Aktualisierung von Organisations-ID-Metadaten
- Aktualisierung des Back-Office-Mitgliedschaftssystems
- Zuordnung von Organisationen mit all ihren IDs

# ROR - Roadmap



## EPIC: Integrate ROR (Research Organization Registry) and Rationalize Organization IDs

in list [EPICs](#)

LABELS

product development +

Description Edit

### Story

As a community member, I would like ORCID to include ROR IDs in the list of supported Organization IDs so that I can connect my organisation with ORCID records.

### Notes

We expect to implement this some time in 2020 or early 2021. It involves several steps and will be broken down into multiple cards closer to the time.

1. Implement a ROR data loader. ROR produces periodic dumps of data that we can synchronise with.
2. Work out how we can meld similar IDs into single entires so that we do not confuse end users with 5 listings for the same organisation in the drop down. This requires a combination of metadata and user experience research.
3. Do something like (2) but for the API, possibly by including all linked org ids into the response. May require a new API version.
4. Make the ROR data available to the user interface and API
5. Announce
6. Track adoption

ADD TO CARD

- Members
- Labels
- Checklist
- Due Date
- Attachment
- Cover

POWER-UPS

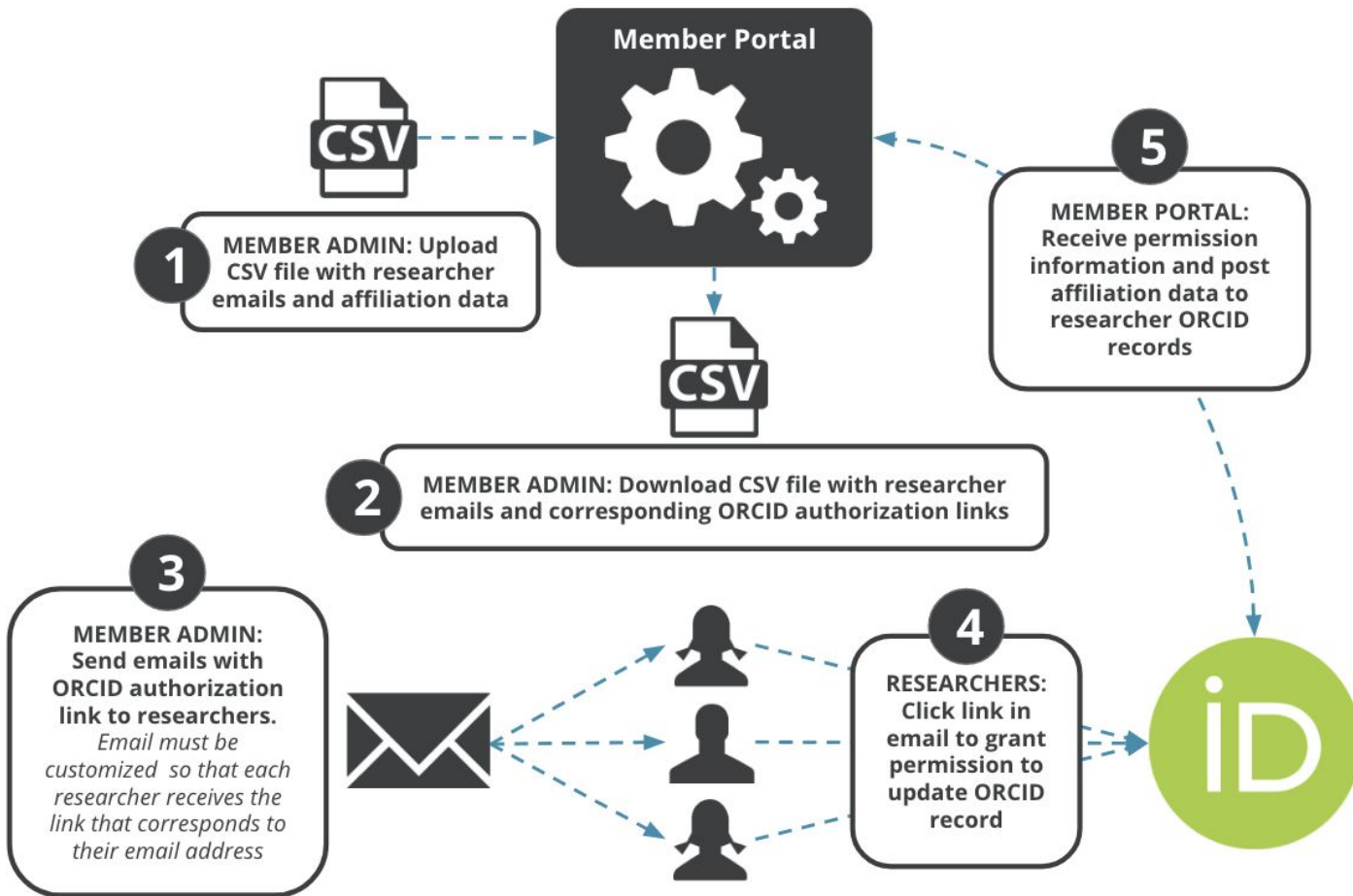
- Card Priority
- Card Size
- Dependencies
- GitHub
- Zeplin
- + Add Power-Ups

ACTIONS

- Move



# MEMBER PORTAL



# Vielen Dank für Ihre Aufmerksamkeit!

Kontakt:

- Email: [p.arraiza@orcid.org](mailto:p.arraiza@orcid.org)
- Twitter: [@ORCID\\_Org](https://twitter.com/ORCID_Org) / [@pmarra](https://twitter.com/pmarrai)

