



# The ABCs of ROR: Understanding and Using Open Identifiers for Affiliations



Maria Gould, ROR Lead  
California Digital Library  
@ResearchOrgs



# Today's lesson: The ABCs of ROR

- What is ROR?
- How does ROR work?
- How can you get involved?



## What is ROR?

ROR (Research Organization Registry) is a community-led registry of open, sustainable, usable, and unique identifiers for every research organization in the world 🦁



## A is for... Affiliation

- PID for affiliations
- Organization-level affiliations
- Connecting research organizations & research outputs
- Tracking research by institution



# Find your organization in ROR: <https://ror.org/search>

**ROR** 

california digital libra

 <https://ror.org/03yrm5c26>

California Digital Library

CDL

WEBSITE

<http://www.cdlib.org/>

OTHER IDENTIFIERS

GRID [grid.463323.3](https://www.grid.ac/units/463323.3)

ISNI [0000000119575136](https://www.isni.org/0000000119575136)

Wikidata [Q5020447](https://www.wikidata.org/wiki/Q5020447)

UNITED STATES

ARCHIVE

**ROR** 

@ResearchOrgs




## **B is for.. Building open infrastructure**

- Open registry
- Data CC0
- Code on Github
- Noncommercial
- Collaborative project



# Use ROR data



## ROR

ROR is a community-led project to develop an open, sustainable, usable, and unified organization in the world.

Planet Earth <https://ror.org/>

**Repositories** 11   Packages   People 13   Teams 2   Projects 2

Find a repository...   Type: All   Language: All

**ror-site**  
ROR main site  
● CSS   MIT   2   ☆ 2   ⓘ 7   🔗 3   Updated yesterday

**ror-api**  
ROR API  
● Python   MIT   4   ☆ 10   ⓘ 31   🔗 0   Updated 3 days ago

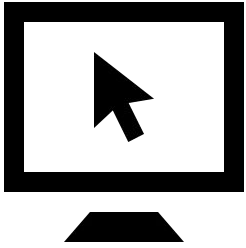


## **C is for... Community**

- Collaboratively operated by California Digital Library, Crossref, DataCite
- Community stakeholders, community solution



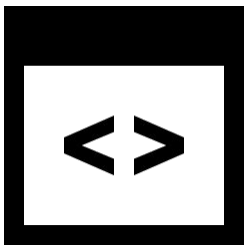
# How does ROR work?



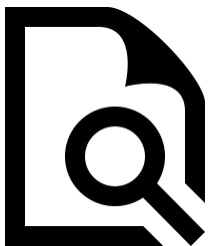
Submit article or dataset in system is integrated with ROR



Identify affiliation from ROR's controlled list



Metadata for research output includes ROR ID



Track and discover research by affiliation

# How does ROR work?

<https://ror.org/046rm7j60>

## University of California, Los Angeles

State Normal School at Los Angeles, University of California Southern Branch, University of California at Los Angeles, UCLA

### Links

[Homepage](#)  
[Wikipedia](#)

### Other Identifiers

GRID [grid.19006.3e](#)  
Crossref Funder ID [10.13039/100007185](#)  
Crossref Funder ID [10.13039/100007111](#)  
Crossref Funder ID [10.13039/100007186](#)  
Crossref Funder ID [10.13039/100008337](#)  
Crossref Funder ID [10.13039/100008623](#)  
ISNI [0000000096326718](#)  
Wikidata [Q174710](#)

[United States](#) [Education](#)

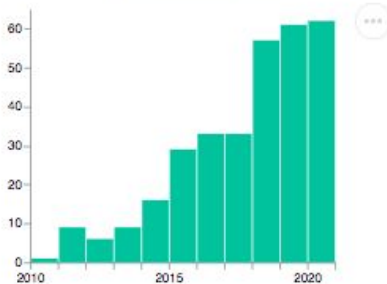
<https://ror.org/046rm7j60>

## Share

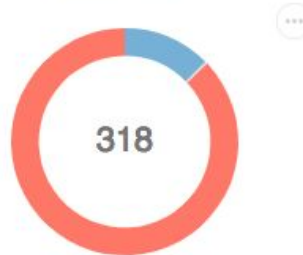
[Email](#)  
[Twitter](#)  
[Facebook](#)

## 318 Works

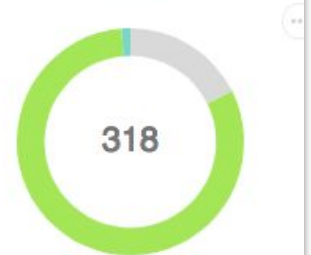
Publication Year



Work Type



License





## How to get involved

- Join the community group
- Integrate ROR in your system
- Tell service providers to integrate ROR
- Give feedback on registry coverage and metadata



A de Afiliación Abierta  
B de Barato  
C de Colaboración y  
Comunidad y Conexión



# Thank you!

## Let's ROR together



info@ror.org



@ResearchOrgs



<https://ror.org>