Why ROR?

The Research Organization Registry (ROR) is a global, community-led registry of open persistent identifiers for research organizations.

ROR makes information about research organizations cleaner and easier to exchange among software systems so that research outputs can be reliably associated with research organizations.

Key use cases for ROR



Collect author affiliations



Standardize organization names



Link research to institutions



Connect funders to research



Identify authors with APC deals



Enable better, easier reporting

Features of ROR

- 110,000+ records, global coverage
- Open CC0 data and free REST API
- Multilingual metadata
- Hierarchies and relationships
- Request changes and additions easily
- 2-4 weeks to process most requests
- Text to ROR ID matching tools

R https://ror.org/024mw5h28

University of Chicago

ORGANIZATION TYPE

Education

OTHER NAMES

UChicago, UC, Universidad de Chicago, Université de chicago

WERSIT

http://www.uchicago.edu/

RELATIONSHIPS

Child Organization(s)

Argonne National Laboratory

Evanston Hospital

Related Organization(s)
Chicago Child Care Society

Comer Children's Hospital

Fermilab

LOCATION

Chicago (GeoNames ID 4887398) United States

OTHER IDENTIFIERS

GRID grid.170205.1 ISNI 0000 0004 1936 7822 Crossref Funder ID 100007234 Wikidata Q131252

Systems that use ROR

ORCID DataCite Crossref OpenAlex
The Lens Semantic Scholar DOAJ
Open Access Switchboard Sherpa (JISC)
COUNTER eLife Janeway Hindawi
Octopus Silverchair Phenom Dryad
Open Journal Systems (OJS) InvenioRDM
figshare Europe PMC ChemRxiv
OA.Report ResearchEquals MasterVision
PaperStack ChronosHub Proposal Central
SNSF Funding Portal Open Science
Framework (OSF) OAble DMPTool
Semantic Scholar FAIRsharing
and many more ...

ROR is operated and sustained by











