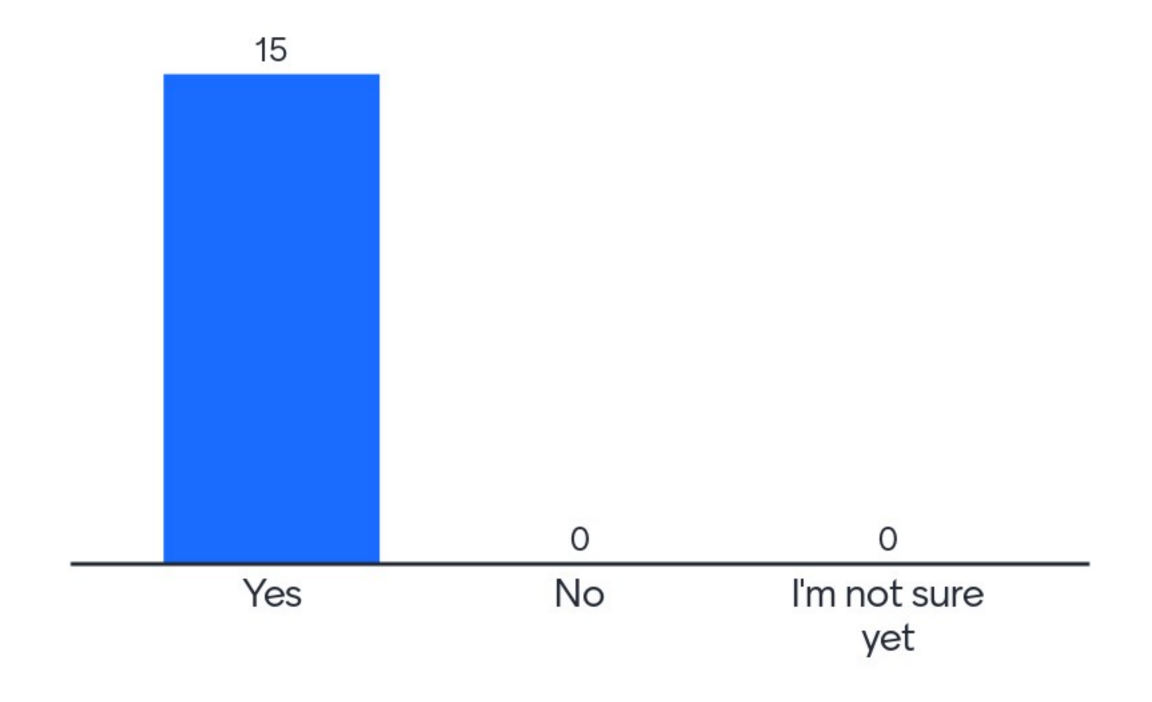
Is a Common DOI Search a good idea?



How important are the following features?

Not important at all

To search in one place for a scholarly DOI and resolve that DOI

4.4

To view all metadata associated with a DOI in the search interface

3.4

To resolve all associated PIDs from the search results e.g. ORCID IDs, ROR IDs

4.1

How important are the following features?

Not important at

To search for other PIDs e.g. ORCID IDs, ROR IDs within this interface

To view the relationship between PIDs graphically

To export a list of citations from search results

How might you use the information you'd find in Common DOI Search?



What other features do you think the Common DOI Search should have?

sustainability

similarity search

visualizations

Easy to use interface

language

Too early to answer this question

if you developed brand-new controlled vocabularies, make them reusable

metadata completeness

Semantic web-style concept/trend/relationship search/visualisation... What TYPES of Scholarly Outputs get a DOI from where etc

What other features do you think the Common DOI Search should have?

Similarity search is good; I often see "broken" DOIs, e.g. in citation metadata which cannot be accessed at all. It would be good to see whether there were mere typos by using a similarity search?

Ability to work with DOI prefix and handle to to explore and group by...

Feedback time! Did you find this webinar useful?



Feedback time! What did you find especially useful or what could be improved?

Very informative and focussed

Everything was perfect)

I think PID Graph is wonderful and I would really like to see the Common DOI search soon

There was enough time for interaction

1. not sure if the audio is my own technical issue; 2. Links to be click able during presentation - maybe share in chat?

I liked the clear description of the API and the contents of the graph

Next webinar: how to query your brand-new GraphQL API. Good job!

I expected to see very concrete things, the user interface, into to GraphQL, to be able to write at least the first query, learn about serialization

Ambitious project. All really great. Maybe include any organization updates?

Feedback time! What did you find especially useful or what could be improved?

There are many use cases for this service. Therefore the webinar is usefull, be sure to include information about the metadata coverage. In order to work it has to be comprehensive

Thanks (by the way, the audio was fine for me)