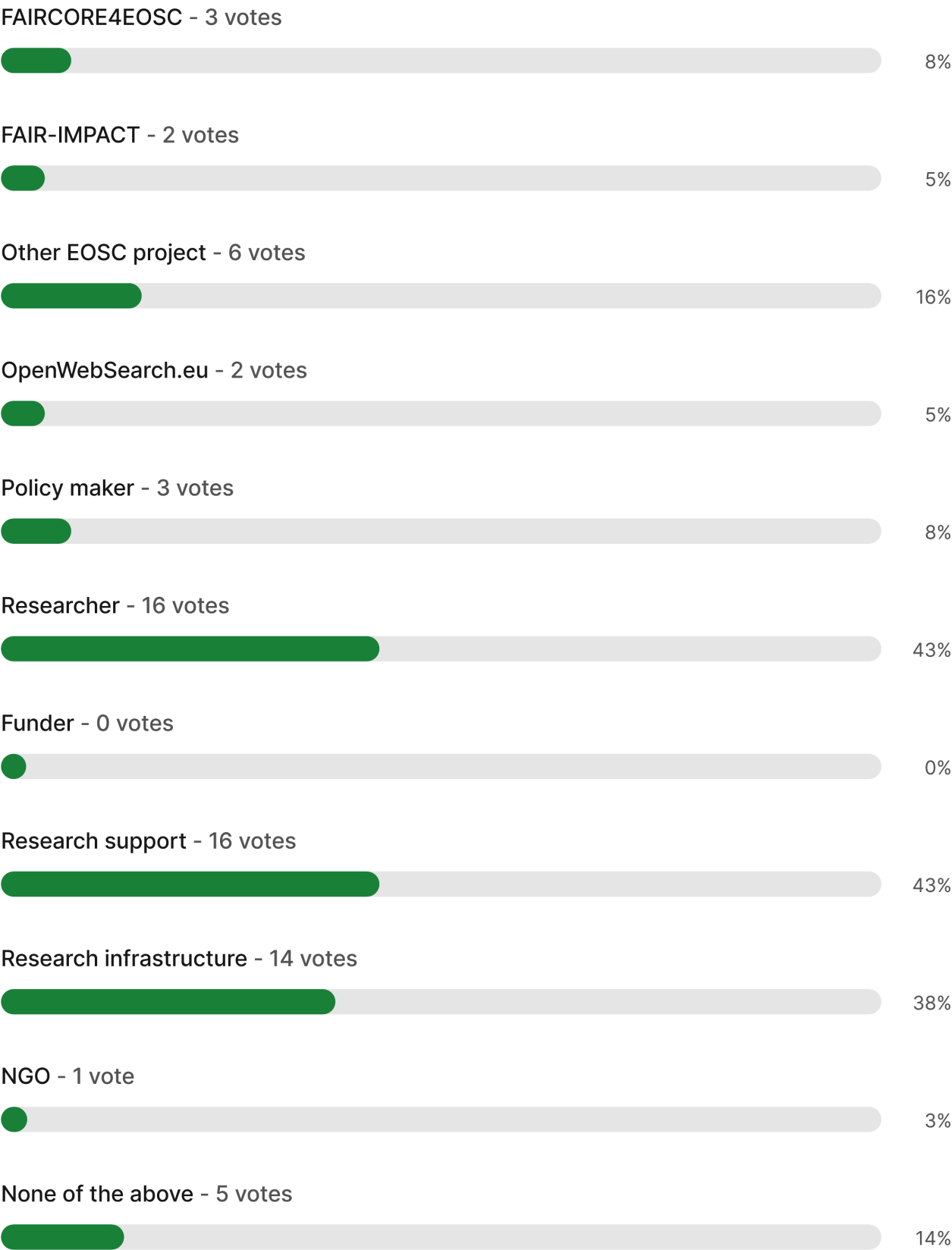




# Which community/project do you represent?

Multiple Choice Poll    ✓ 37 votes    👤 37 participants





## What is your most used way of finding data?

Multiple Choice Poll  39 votes  39 participants

Generic web search (Google etc.) - 27 votes



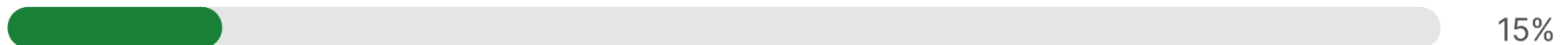
Scholarly search - 22 votes



Thematic search - 10 votes



Other (specify in next question) - 6 votes





## Please name the service(s) you use for finding data

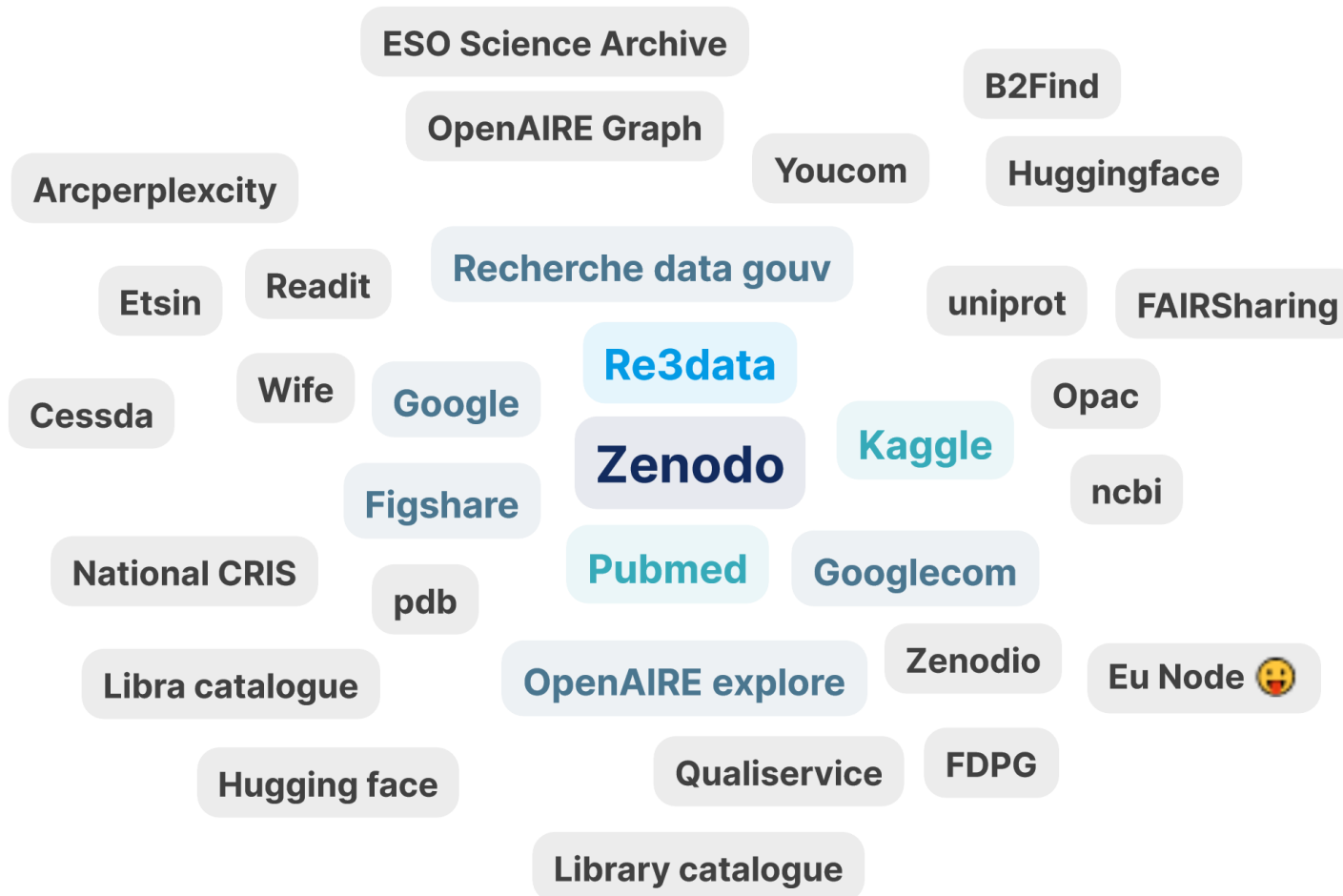
Wordcloud Poll



55 responses



31 participants

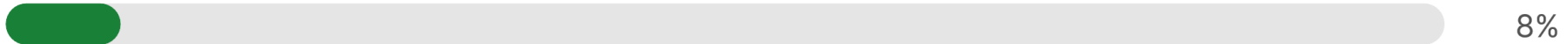




## How satisfied are you with current state of findability on the web?

Multiple Choice Poll   38 votes   38 participants

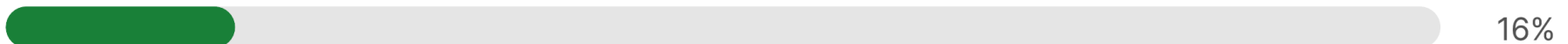
Finding resources online is easy - 3 votes



I can find what I need, but it takes work - 29 votes



Internet search is broken - 6 votes





## What improvements in findability would you like to see?

Open text poll   24 responses   19 participants



Anonymous

In relation to the last question, the AI assisted search tool Perplexity is already doing that. Very targeted search that retrieves trustable answers with references and such



Anonymous

Easy to use, without a-priori understanding about the metadata definitions or metadata structure.



Anonymous

Search operations actually working again



Anonymous

One stop shop for data worldwide/ continent. AI assisted search through all the repositories of interest Dynamic visual navigation



Anonymous

Multilingual search (no dominance and Geo-locking)



Anonymous

It is hard to search for similar objects because we do not look inside of them. We only basic set of metadata for indexing



Anonymous

Reproducibility of search



Anonymous

ChatGPTish Q&A with more info on resources/references on where to find the information



Anonymous

There is usually no full document search. E.g. papers are indexed based on abstracts only.



Anonymous

Visualization (like Open Knowledge Maps)



Anonymous

Non biased search



Anonymous

Better linking and interlinking to resources i want to reuse



Anonymous

User profile based, transparent, tailored recommendations



Anonymous

Harmonized thematic catalogs.



Anonymous

Search per field



Anonymous

Quality indicators



Anonymous

Advanced Search, more advanced



Anonymous

Better metadata



Anonymous

Research to put their data into a repository in the first place



Anonymous

Visualization of search results