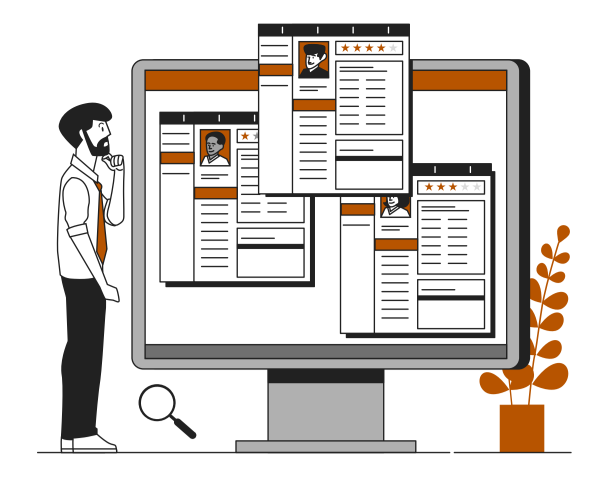
CORE Recomender

A leading research paper recommendation solution for repositories and journals. Enhance discoverability of your content through recommendations.

INSTALL



Discoverability

Make your repository content more discoverable across the global network of CORE data providers

Relevant content

Support users in finding articles relevant to their interests within your repository and beyond

Ease of use

Easy installation for all repositories, journals and web interfaces

Free access

It's free for all our data providers



How it works?

The recommender is a plugin for repositories, journal systems and web interfaces that provides suggestions for papers relevant to the one currently displayed. Its purpose is to support users in discovering articles of interest from across the open access network. We have validated that all recommended articles are free to read and can be accessed without a paywall. Thus, the CORE Recommender increases the visibility of open access content. Being open should pay off!



Arthur Smith

Deputy Manager of Scholarly Communication (Open Access), Cambridge University

CORE Recommender is an essential part of the evolving open infrastructure, which surfaces not just the content in our repository, but the entire open literature. Recommender greatly enhances the functionality of our repository and provides our users with topical open resources that are only a click away.



Where to start?

For those with access to the CORE Repository Dashboard - the Recommender installation guidelines and an installation key can be accessed via the Dashboard. Log into the Dashboard and then choose the tab Get the recommender.

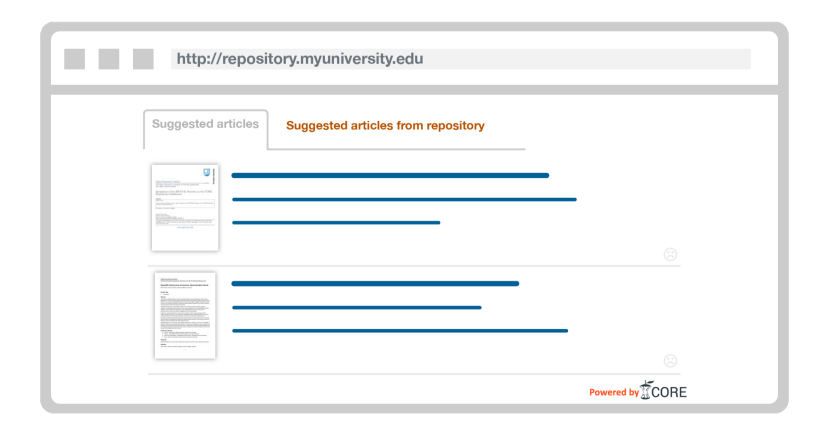
Otherwise, visit our registration page to gain access to the Recommender.

What's included?

Our free membership provides you with:

- Recommendations of full text items in open access repositories, journals or webpages.
- Recommendations based on metadata records or full text items or both.
- A user feedback system that improves the recommendation accuracy.





Uniqueness of the CORE Recommender:

- We ensure that the recommended articles are available open access, ensuring that what gets recommended can also be freely read.
- Our state-of-the-art recommendation algorithm makes use of article full texts, not just metadata, in addition to a wide range of other features. Read more on how the algorithm works in our <u>research</u> section.

Install via Repository Dashboard

Install via registration page