

Open Research Online

The Open University's repository of research publications and other research outputs

Aggregating The World's Open Access Research Papers

Other

How to cite:

Knoth, Petr; Anastasiou, Lucas; Cancellieri, Matteo; Gyawali, Bikash; Herrmannova, Drahomira; Misak, Sergei; Huba, Alexander; Pearce, Samuel; Pontika, Nancy; Romyanceva, Svetlana and Tarasiuk, Maria (2019). Aggregating The World's Open Access Research Papers. Open Science Fair.

For guidance on citations see [FAQs](#).

© 2019 The authors

Version: Poster

Copyright and Moral Rights for the articles on this site are retained by the individual authors and/or other copyright owners. For more information on Open Research Online's [data policy](#) on reuse of materials please consult the policies page.

oro.open.ac.uk



We offer seamless access to millions of open access research papers, enrich the collected data for text-mining and provide unique services to the research community.

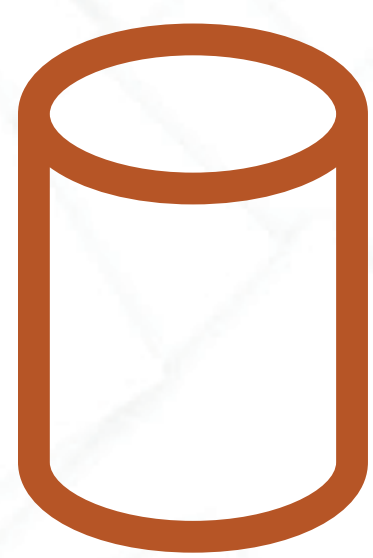
Services

Access to raw data



API

Develop new applications with the CORE API



Dataset

Download millions of research outputs for text and data analysis



FastSync

Keep your data in sync with CORE and never miss a new research output

Content discovery



Recommender

A leading research papers recommendation solution



Discovery

One-click access to free copies of research papers whenever you hit the paywall

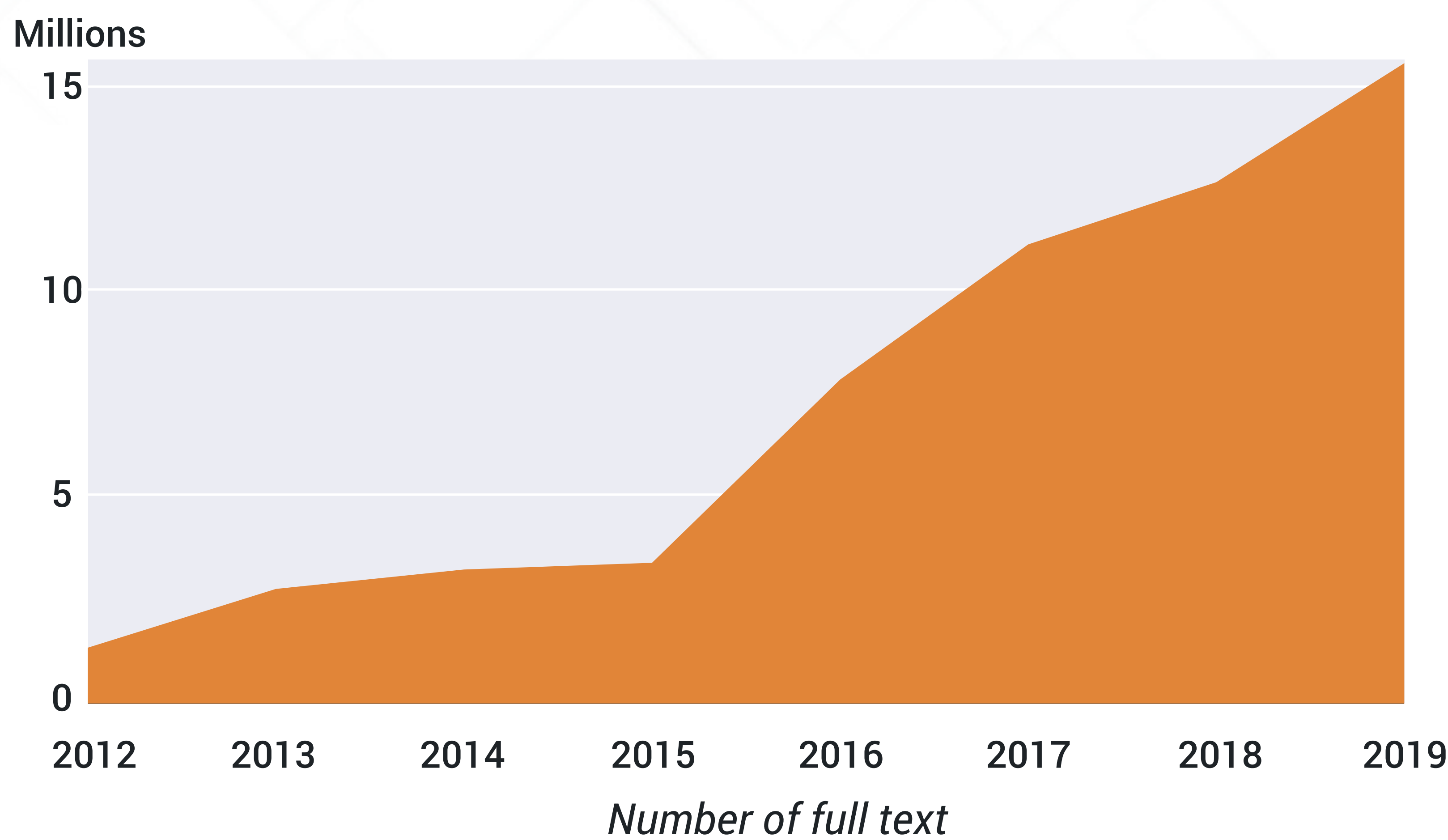
Managing content



Repository Dashboard

Manage your repository outputs and ensure they are visible to the world

CORE Content



24,936,921 Free to read full text

13,543,049 Full text

7,202 Data providers

Use CORE as:



AS A RESEARCHER - try CORE Search and CORE Discovery to find papers of interest to you



AS A REPOSITORY MANAGER - install the CORE Recommender and register for the Repository Dashboard to manage your content in CORE



AS A LIBRARY OR UNIVERSITY - add a link to CORE Search and CORE Discovery in your Library Guides



AS A DEVELOPER OR COMPANY - subscribe to our API, Dataset or FastSync services