

now has access to



Use Dimensions to:

- **Conduct** more effective literature searches: find and access what you need, faster
- **Analyze** the impact of your own research and others across your field
- **Explore** over \$1.3tn in research funding, and get information to improve your next funding application
- **Identify** potential collaborators and track emerging topics

To log in to Dimensions, go to app.dimensions.ai and click on "Log in" in the top right corner, and enter your ucsf.edu email address



Log into Dimensions using your Single Sign On (SSO) credentials

The first time you do this, you will need to confirm your email address through a confirmation code, and then you will be asked to create an account

The screenshot shows the Dimensions web interface. At the top, there is a search bar with the text "e.g. plastic AND instrument" and a search icon. To the right of the search bar are links for "Sign / Expert" and "Support", and a user profile for "Simon Porter".

Below the search bar, there are several tabs: "PUBLICATIONS" (89,428,659), "GRANTS" (3,695,703), "PATENTS" (34,697,128), and "CLINICAL TRIALS" (383,138). The "PUBLICATIONS" tab is selected, and the search results are displayed in a list. Each result includes the title, authors, and publication year. For example, the first result is "A comparison of the kinetics of in vitro starch digestion in smooth and wrinkled peas by porcine pancreatic alpha-amylase" by Cathrina H. Edwards, Marie Maillot, Roger Parker, and Frederick J. Warren, published in 2018. It has an Altmetric score of 17 and options for "Open Access" and "Add to Library".

On the left side of the interface, there are "FILTERS" and "FAVORITES" sections. The "FILTERS" section includes "PUBLICATION YEAR" (with a list of years from 2018 to 2009 and their corresponding counts), "RESEARCHER (BETA)", "FUNDER", "RESEARCH ORGANIZATION", "FIELDS OF RESEARCH", and "PUBLICATION TYPE" (with options for "Article" and "Chapter").

On the right side, there is an "ANALYTICAL VIEWS" section. It includes "FIELDS OF RESEARCH" (with a list of fields and their counts), "OVERVIEW" (with a line graph showing "RCR Mean" and "FCR Mean" over time), and "SOURCE TITLES" (with a list of sources and their counts).