

Exhibitor Press Release

Digital Science thrilled to be first time exhibitors at ALAMW debuting the new Dimensions platform

A technology company working to make scientific research more efficient, Digital Science software helps to support researchers at every stage of the research cycle to ensure they can work smarter and discover more. Our tools are developed for researchers, by researchers - all of whom have faced the same challenges and who want to change the way science is done.

This year we are proud to announce the launch of [Dimensions](#), an innovative platform linking 128 million grants, publications, clinical trials and patents, and providing free search and citation data for over 89 million articles.

The screenshot displays the Dimensions platform interface. At the top, there is a search bar with the query "e.g. plastic AND instrument" and a search icon. To the right of the search bar are links for "Support" and "Log in". Below the search bar, the interface is divided into three main sections:

- FILTERS:** A sidebar on the left with a "PUBLICATION YEAR" dropdown menu. The menu is expanded to show a list of years from 2018 to 2009, each with a corresponding number of publications. For example, 2018 has 121,414 publications, and 2009 has 2,769,697. A "More" link is provided below the list. Other filter categories include "RESEARCHER (BE...", "FIELDS OF RESEA...", "PUBLICATION TYPE", and "SOURCE TITLE".
- PUBLICATIONS:** The main content area shows a total of 89,428,659 publications. It lists search results with columns for "Title, Authors, Bibliographic references" and "Sort by: Publication Date". Three results are visible:
 - Result 1:** "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, Frederick ... (2018, Food Chemistry - Article). It is marked as "Open Access" and has an "Add to Library" button.
 - Result 2:** "Detection of Replication Competent Lentivirus Using a qPCR Assay for VSV-G" by Lindsey M. Skrdlant, Randall J. Armstrong, Brett M. Keidais... (2018, Molecular Therapy - Methods & Clinical Development - Article). It has 17 citations and an "Add to Library" button.
 - Result 3:** "New Insights into Multiple Sclerosis Clinical Course from the Topographical Model and Functional Reserve" by Stephen C. Krieger, James Sumowski (2018, Neurologic Clinics - Chapter). It has 1 citation and an "Add to Library" button.
- ANALYTICAL VIEWS:** A sidebar on the right with a "FIELDS OF RESEARCH" dropdown menu. The menu is expanded to show a list of research fields with their respective publication counts:
 - 1103 Clinical Scienc... 4,840,395
 - 0601 Biochemistry a... 2,782,510
 - 1117 Public Health ... 2,485,268
 - 0306 Physical Chem... 2,428,901
 - 0912 Materials Engi... 2,129,880Below this is an "OVERVIEW" section with a line graph showing "RCR Mean" (0.72) and "FCR Mean" (1.31) from 2009 to 2018. The graph shows a general upward trend in RCR Mean over the period. At the bottom of the sidebar is a "SOL" section with a colorful geometric logo and a list of journals: ChemInf, The Lan, BMJ, Nature, and JAMA: T.

Developed by 6 Digital Science portfolio companies in collaboration with over 100 leading research organizations around the world, Dimensions enables users to find and access the most relevant information faster, analyze the academic and broader outcomes of research, and gather insights to inform future strategy.

To see a demo of the new Dimensions platform and learn how Digital Science's other portfolio companies can help your institution, please visit us at Booth #2246.

Dimensions is available now, and can be accessed at [Dimensions.ai](#). To learn more about Digital Science and its portfolio companies please visit [digital-science.com](#).