

SNS COLLEGE OF TECHNOLOGY, COIMBATORE –35 (An Autonomous Institution)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Exporting

Exporting search results

Up to 5,0000 search results can be exported at a time from Dimensions by clicking the "Save/Export" button in the search bar. To work with larger data sets, see the Dimensions Analytics API, and contact Support.

Export options:

- Full records in CSV or XLSX format
- Data to create bibliometric networks using VOSviewer or CiteSpace
- Files for reference managers in BibTeX or RIS format

University of Calif Research Organization	ornia, San Fra	× crispr Free text in full data ×			X Save / Expo	wrt Workflow Support) Annelies
University of California, San Francisco San Francisco, United States					Save as favorite		
					Export results	RESEARCH CATEGORIES	~
Publications	Datasets	Grants	Patents	Clinical Trials	Policy Documents	06 Biological Sciences	1,495
204,179	9,752	12,608	113	4,759	0	11 Medical and Health Sciences	1,213
		Funding amount USD 13.8 B				0601 Biochemistry and Cell Biology	831
		000 1000				0604 Genetics 1112 Oncology and Carcinogenesis	824 332
Anti-CRISPRs g Yuping Li, Joseph B 2021, Cell Host & M	o viral: the infe Bondy-Denomy Microbe - Article	GRANTS PATENTS 169 1 nce - About the metrics ection biology of CRIS	1 SPR-Cas inhib	0 Show at	DOCUMENTS stract Sort by: Relevance ~ g infection of their bacterial	Citations OVERVIEW Citations (Mean) 113 K 44.78	•
-		ns have been characterize [↑] Open Access =+ Add to		more	RCID	0 2018 2014 2015 2016 2017 2018 2019 2020	2021 2022
				s technologies		- Publications (total)	

Exporting from Analytical Views

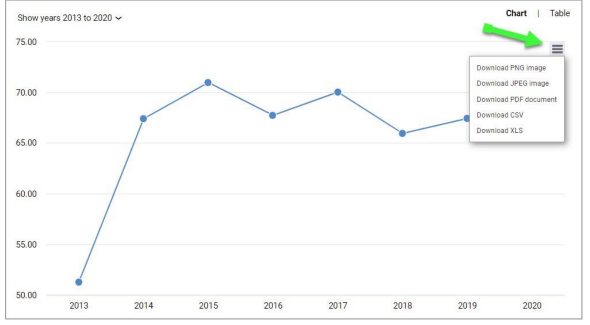
To download a visualization or data from an Analytical View of a search result in Dimensions, select the hamburger menu (three lines) in the top right corner of the graphic. Then select the type of file you would like to download (PNG, JPEG, PDF, CSV, or XLS).



SNS COLLEGE OF TECHNOLOGY, COIMBATORE –35 (An Autonomous Institution)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



VOSviewer visualization program

VOSviewer

VOSviewer is a free software download for constructing and visualizing bibliometric networks which may include citation, bibliographic coupling, co-citation, or co-authorship relations. It also offers text mining functionality to construct and visualize co-occurrence networks of important terms extracted from a body of scientific literature.

VOSviewer Online creates the possibility to embed interactive visualizations in online platforms. A VOSviewer visualization is integrated in Dimensions in the Researchers Analytical View. Additional integrations for journals, organizations, and terms will follow.

Visit https://www.vosviewer.com/ to download the software or launch the online version.



SNS COLLEGE OF TECHNOLOGY, COIMBATORE -35 (An Autonomous Institution)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

