

# “World Ranking of Top 2% Scientists” in 2023 database released by Stanford University, USA and Elsevier



Elsevier Data Repository

[Sign In / Register](#)

## October 2023 data-update for "Updated science-wide author databases of standardized citation indicators"

Citations not available

Published: 4 October 2023 | Version 6 | DOI: 10.17632/btchxktzyw.6  
Contributor: [John P.A. Ioannidis](#)

### Dataset metrics

### Latest version

Version 6  
Published: 4 Oct 2023  
DOI: 10.17632/btchxktzyw.6

### Cite this dataset

Ioannidis, John P.A. (2023), "October 2023 data-update for "Updated science-wide author databases of standardized citation indicators"", Elsevier Data Repository, V6, doi: 10.17632/btchxktzyw.6

[Copy to clipboard](#)

### Description

Citation metrics are widely used and misused. We have created a publicly available database of top-cited scientists that provides standardized information on citations, h-index, co-authorship adjusted hm-index, citations to papers in different authorship positions and a composite indicator (c-score). Separate data are shown for career-long and, separately, for single recent year impact. Metrics with and without self-citations and ratio of citations to citing papers are given. Scientists are classified into 22 scientific fields and 174 sub-fields according to the standard Science-Matrix classification. Field- and subfield-specific percentiles are also provided for all scientists with at least 5 papers. Career-long data are updated to end-of-2022 and single recent year data pertain to citations received during calendar year 2022. The selection is based on the top 100,000 scientists by c-score (with and without self-citations) or a percentile rank of 2% or above in the sub-field. This version (6) is based on the October 1, 2023 snapshot from Scopus, updated to end of citation year 2022. This work uses Scopus data provided by Elsevier through ICSR Lab (<https://www.elsevier.com/icsr/icsrlab>). Calculations were performed using all Scopus author profiles as of October 1, 2023. If an author is not on the list it is simply because the composite indicator value was not high enough to appear on the list. It does not mean that the author does not do good work.

Table\_1\_Authors\_career\_2022\_pubs\_since\_1788\_wopp\_extracted\_202310(2) - Excel

	A	B	
203629	Obrzut, Jan	National Institute of Standards and Technol	usa
203630	Grupp, Frank	Ludwig-Maximilians-Universität München	deu
203631	Cannazza, Giuseppe	Università degli Studi di Modena e Reggio E	ita
203632	Eshraghian, Kamran	IDataMap Corporation Pty Ltd.	aus
203633	Ancona, Davide	Università degli Studi di Genova	ita
203634	James, Liz	University of Sussex	gbr
203635	Gonzalo, Jed D.	Virginia Tech Carilion School of Medicine	usa
203636	<b>Sharma, Mukesh Chandra</b>	<b>Devi Ahilya Vishwavidyalaya, Indore</b>	<b>ind</b>
203637	de Vries, Hent	Cornell University	usa
203638	Liguori, Consolatina	Università degli Studi di Salerno	ita
203639	Staudt, Volker	Ruhr-Universität Bochum	deu
203640	Martín-Sánchez, F. Javier	Hospital Clínico San Carlos	esp
203641	Caravaca, Concepción	CIEMAT-Plataforma Solar de Almería	esp
203642	Loiko, Pavel	École Nationale Supérieure d'Ingénieurs de	fra