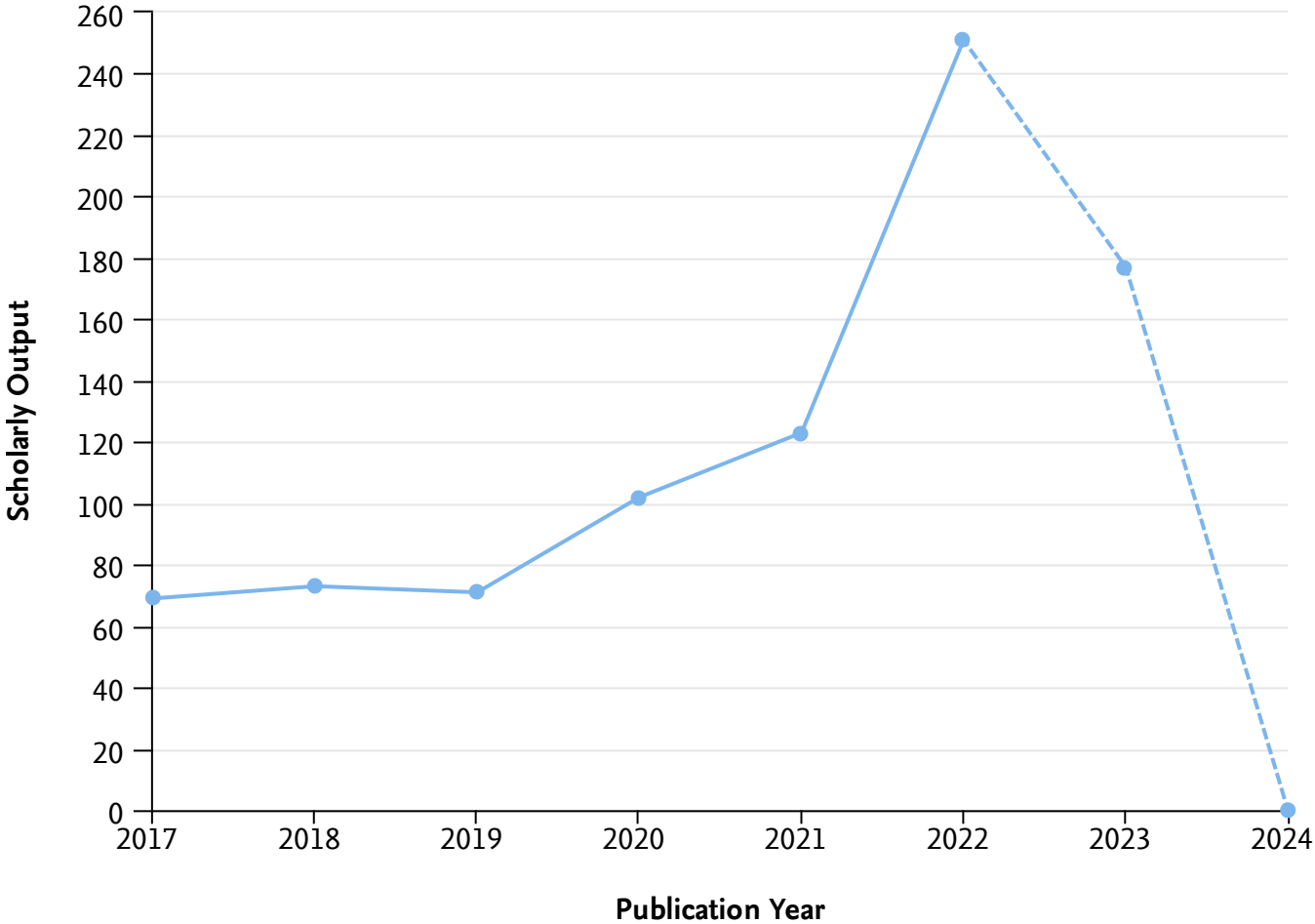


Scopus Source Benchmarking Report - International Journal of Occupational Safety and Ergonomics

2017 to >2023 ▾ ▸


Benchmarking the Publication Year and Scholarly Output

Year range: 2017 to 2024 · Data source: Scopus, up to 21 Nov 2023



Benchmarking the Publication Year and Scholarly Output

- International Journal of Occupational Safety and Ergonomics

$\downarrow y$ y-axis: **Scholarly Output** 
Types of publications included: all.
Authorship type:

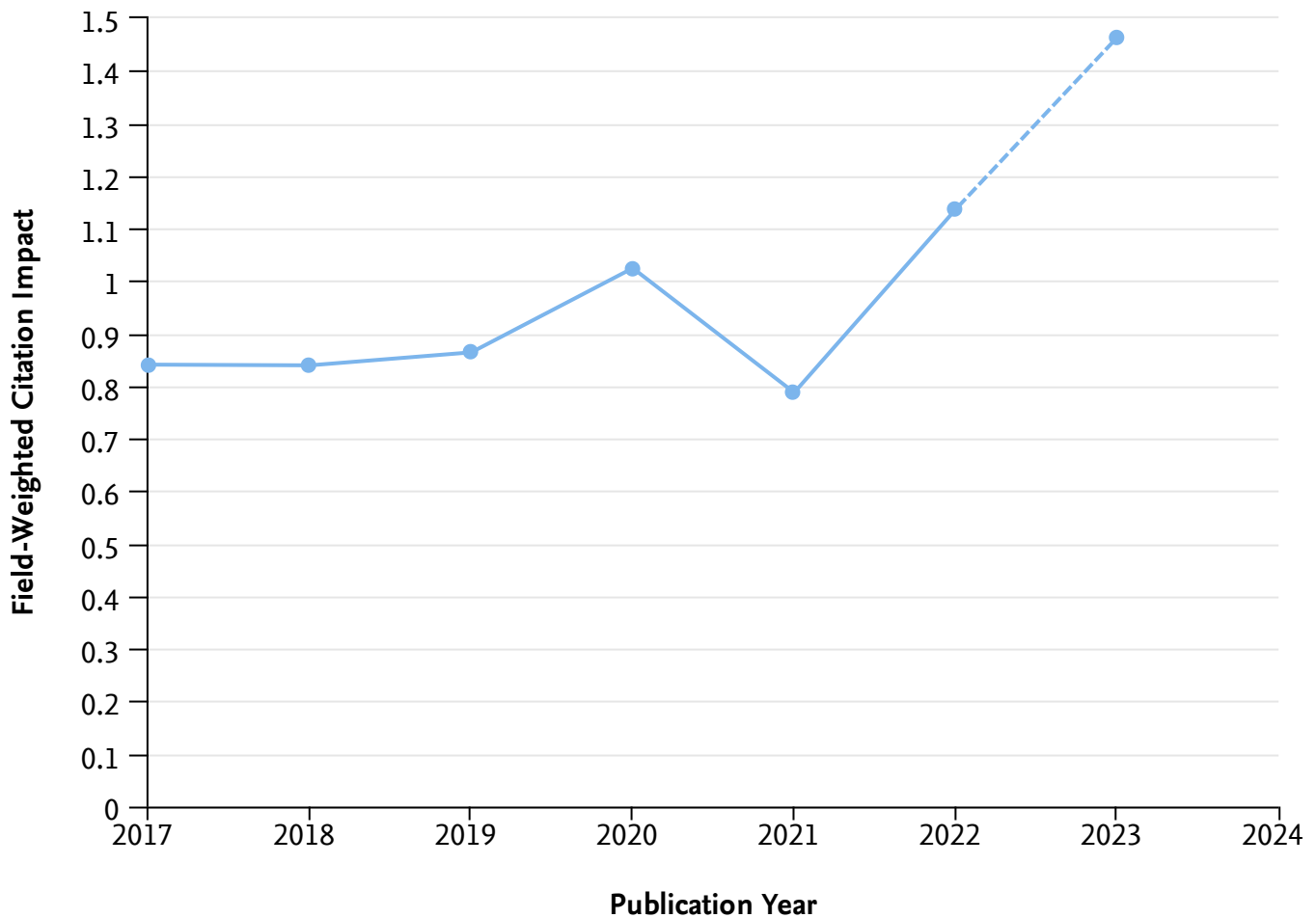
$\downarrow x$ x-axis: **Publication Year**

- - - Incomplete year 


Indicates the prolificacy of the Scopus Source: how many publications does the Scopus Source have indexed in Scopus during the time period?

Benchmarking the Publication Year and Field-Weighted Citation Impact

Year range: 2017 to 2024 · Data source: Scopus, up to 21 Nov 2023



● International Journal of Occupational Safety and Ergonomics

y-axis: **Field-Weighted Citation Impact** 
Types of publications included: all. Self-citations included: yes.
Authorship type:

x-axis: **Publication Year**

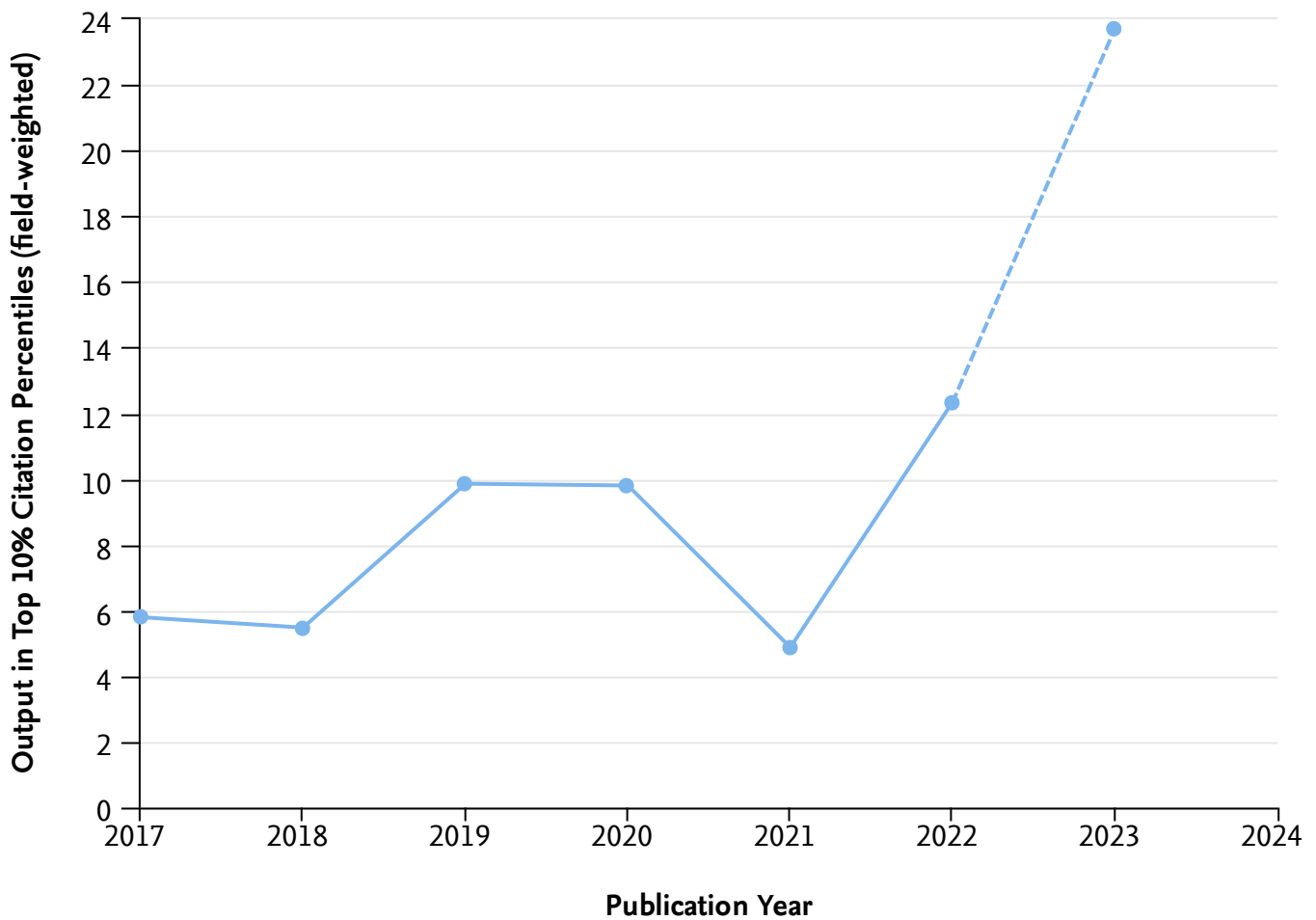
- - - Incomplete year 

Field-Weighted Citation Impact (FWCI) indicates how the number of citations received by the Scopus Source's publications compares with the average number of citations received by all other similar publications in Scopus. A FWCI of 1.00 indicates that the Scopus Source's publications have been cited exactly as would be expected based on the global average for similar publications. A FWCI of more than 1.00 above average citations; for example, 2.11 means 111% more than the world average.

Note: for Scopus Sources with a Scholarly Output less than 1,000 per year, please beware of highly cited publications which may skew the FWCI.

Benchmarking the Publication Year and Output in Top 10% Citation Percentiles (field-weighted, %)

Year range: 2017 to 2024 · Data source: Scopus, up to 21 Nov 2023



● International Journal of Occupational Safety and Ergonomics

y-axis: Output in Top 10% Citation Percentiles (field-weighted)  (In top 10% of World, %)

Types of publications included: all. Self-citations included: yes. Field-weighted: yes

x-axis: Publication Year

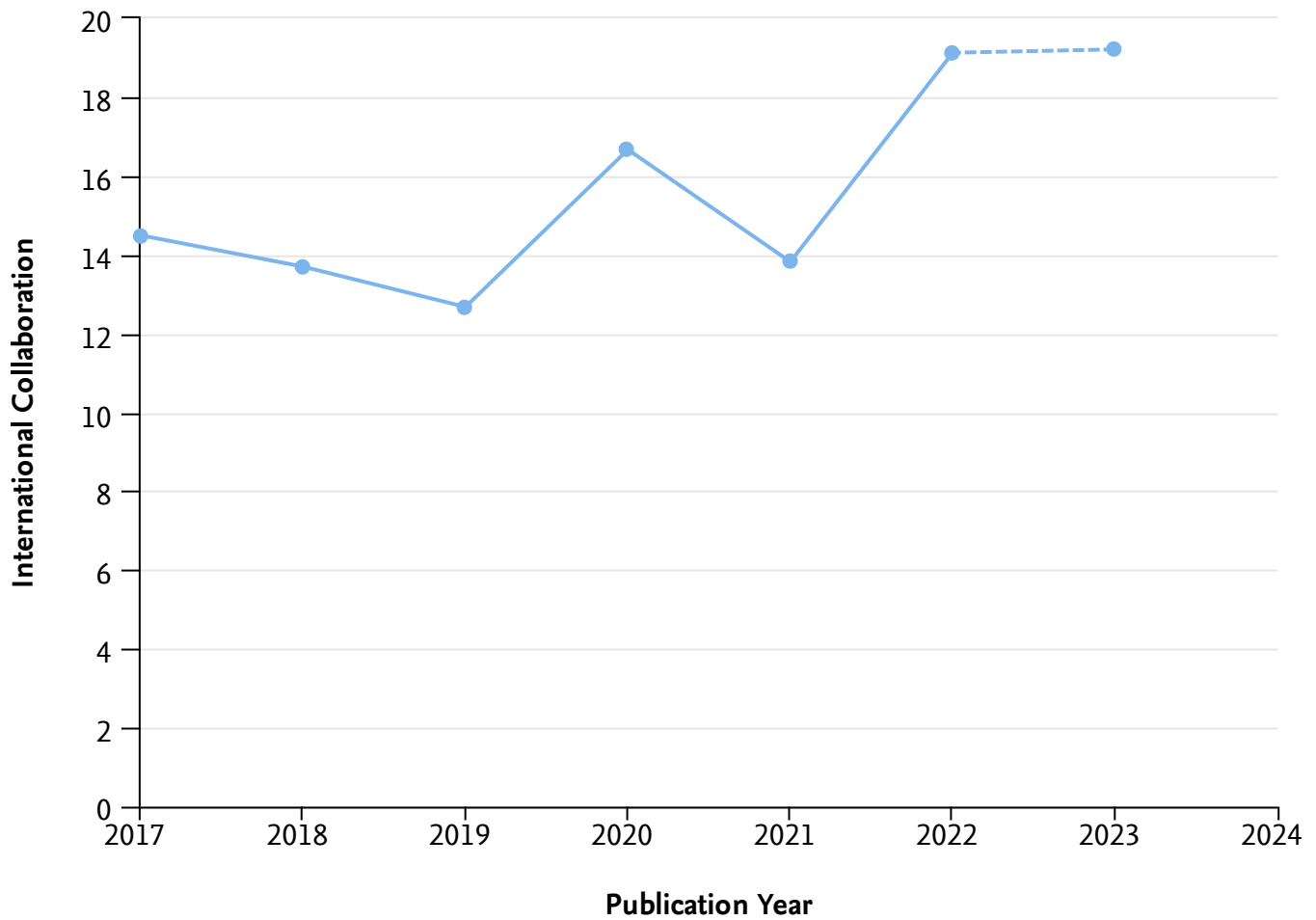
-- Incomplete year

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
Indicates the extent to which a Scholarly Output's publications are present in the top 10% most-cited percentiles within Scopus. This number is then field-weighted to normalize for differences in subject area citation patterns.

Benchmarking the Publication Year and International Collaboration (%)

Year range: 2017 to 2024 · Data source: Scopus, up to 21 Nov 2023



● International Journal of Occupational Safety and Ergonomics

y-axis: Collaboration  (International, %)
Types of publications included: all. Field-weighted: no

x-axis: Publication Year

- - - Incomplete year 

Indicates the citations per publication of a Scopus Source's publications with international collaboration. A single publication may display each of international, national and institutional collaboration in its affiliation information, but a single collaboration type is assigned to ensure that the sum of an entity's publications across the 4 categories adds up to 100% of the publications with the necessary affiliation information.