6-6-2019

Scopus - Compare Sources

Margaret Phillips
Purdue University, phill201@purdue.edu

Follow this and additional works at: https://docs.lib.purdue.edu/lib_fspres
Part of the Information Literacy Commons, Scholarly Communication Commons, and the Scholarly Publishing Commons

Recommended Citation
https://docs.lib.purdue.edu/lib_fspres/141

This document has been made available through Purdue e-Pubs, a service of the Purdue University Libraries. Please contact epubs@purdue.edu for additional information.
SCOPUS – COMPARE SOURCES

Margaret Phillips
Assistant Professor of Library Science
Engineering Information Specialist

JUNE 6, 2019
Compare Sources Tool

- Allows you to compare up to 10 sources on seven different metrics
- Focus: Lean six sigma curricula in higher education

<table>
<thead>
<tr>
<th>Potential Publication Venues</th>
</tr>
</thead>
<tbody>
<tr>
<td>International Journal of Lean Six Sigma</td>
</tr>
<tr>
<td>TQM journal</td>
</tr>
<tr>
<td>International Journal of Operations and Production Management</td>
</tr>
</tbody>
</table>
Compare Sources
Compare Sources

Scopus

Compare sources

Begin comparing sources
To start your comparison, search for sources and select which ones you want to compare.

Select up to 10 sources to compare

Search by title, publisher, ISSN, and/or subject area

Source title

Enter title

international journal of lean six sigma

E.g., Cell cancer

Limit to

All subject areas

Search

1 Search results

Source

CiteScore

International Journal of Lean Six Sigma

CiteScore

4.89
Compare Sources

Scopus

Compare sources

Select up to 10 sources to compare

Selected sources: □ TQM Journal □ International Journal of Lean Six Sigma
Remove all selections

Search by title, publisher, ISSN, and/or subject area

Source title: □

Enter title □ TQM journal □ International Journal of Lean Six Sigma □
Remove all selections

1 Search results

CiteScore publication by year

SJR by year

SNIP by year

Citations by year
Compare Sources
Compare Sources

Scopus

Compare sources

Select up to 10 sources to compare


Search by title, publisher, ISSN, and/or subject area

Source title


Filter by year

Trends by year

All subject areas

Search

Source citations by year

TQM Journal

2264 citations in 2018

PURDUE UNIVERSITY

Libraries and School of Information Studies
Compare Sources

Scopus

Compare sources

Select up to 10 sources to compare

Selected sources:
- International Journal of Operations and Production Management
- TQM Journal
- International Journal of Lean Six Sigma

Select by title, publisher, ISBN, and/or subject area

Source title

International Journal of Operations and Production Management

Calculated last updated: 17 May 2019

International Journal of Operations and Production Management

9424 citations in 2018
How do I compare Sources?

Scopus allows you to compare up to 10 sources on a variety of parameters. The Compare sources allows you to search for sources and then select which ones for comparison within either a Chart or Table view.

How

The Scopus Compare sources tool may be accessed from the blue Scopus toolbar by clicking Compare sources from either the Scopus homepage (any of the search forms), or from a Scopus Source details page.

Locating and selecting sources

Using the Compare sources tool

Using the Compare sources graph

Scopus uses several metrics to create a comparison graph for your review. The Scopus Compare sources tool provides a thumbnail for each metric type, and each is based upon the graph type you have selected (either Chart or Table).

- The Scopus Compare sources tool provides either a Chart or Table for comparing metric information for each selected source from a results list. To switch between the graph types, click either 'Chart' or 'Table'.
- The Scopus Compare sources tool provides thumbnail selections for each metric type used for comparing sources selected from the results list. To view the metric type in the graph, click on a metric thumbnail. The 'Chart' or 'Table' display refreshes to show the selected metric type information for each selected source.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CiteScore publication by year</td>
<td>CiteScore calculates the average number of citations received in a calendar year by all items published in that journal in the preceding three years. For more information, see What is CiteScore?</td>
</tr>
<tr>
<td>SJR by year</td>
<td>Compare the scientific prestige of sources, based on the value of weighted citations per document. A source transfers its own prestige or status to another source through the set of citing. A higher SJR from a source with a relatively high SJR is worth more than citations from a source with a lower SJR. For more information, see How is SJR (Scopus Journal Rank) used in Scopus?</td>
</tr>
<tr>
<td>SNIP by year</td>
<td>Compare the citation impact of sources in different subject fields. SNIP is the ratio of a source's average citation count per paper, and the citation potential of its subject field. For more information, see How is SNIP (Scopus Source Normalized Impact Per Year) calculated in Scopus?</td>
</tr>
</tbody>
</table>
Compare Sources

Select up to 10 sources to compare

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>International Journal of Operations</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>4.76</td>
<td>3.58</td>
<td>0</td>
<td>0</td>
<td>25</td>
<td>16.67</td>
<td>3.02</td>
<td>25</td>
<td>16.67</td>
<td>3.02</td>
<td>25</td>
<td>16.67</td>
<td>3.02</td>
<td>25</td>
<td>16.67</td>
</tr>
<tr>
<td>and Production Management</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TQM Journal</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>59</td>
<td>16</td>
<td>2.38</td>
<td>10.64</td>
<td>33.33</td>
<td>9.36</td>
<td>2.17</td>
<td>0</td>
<td>2.13</td>
<td>0</td>
<td>2.58</td>
<td>14.63</td>
<td>2</td>
<td>3.23</td>
<td>1.85</td>
<td>5.66</td>
<td>5.77</td>
<td>6.62</td>
<td>3.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Journal of Lean Six</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>59</td>
<td>16</td>
<td>2.38</td>
<td>10.64</td>
<td>33.33</td>
<td>9.36</td>
<td>2.17</td>
<td>0</td>
<td>2.13</td>
<td>0</td>
<td>2.58</td>
<td>14.63</td>
<td>2</td>
<td>3.23</td>
<td>1.85</td>
<td>5.66</td>
<td>5.77</td>
<td>6.62</td>
<td>3.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sigma</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All subject areas</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CiteScore by year

SJR by year

SIJ by year

Citations by year

Documents by year

Percent not cited by year
THANK YOU!

Margaret Phillips
Assistant Professor of Library Science
Engineering Information Specialist
phill201@purdue.edu
(765) 494-3649