

Útmutatás a folyóiratok WoS adatbázis AIS mérőszámon alapuló kvartilisének meghatározásához

Návod na zistenie AIS kvartilov časopisov

Article Influence Score (AIS)

The *Article Influence Score* determines the average influence of a journal's articles over the first five years after publication. It is calculated by multiplying the *Eigenfactor Score* by 0.01 and dividing by the number of articles in the journal, normalized as a fraction of all articles in all publications. This measure is roughly analogous to the *5-Year Journal Impact Factor* in that it is a ratio of a journal's citation influence to the size of the journal's article contribution over a period of five years.

$$\frac{0.01 * \text{EigenFactor Score}}{X}$$

The equation is as follows: where $X = 5\text{-year Journal Article Count divided by the 5-year Article Count from All Journals}$.

The mean *Article Influence Score* for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. A score less than 1.00 indicates that each article in the journal has below-average influence.

A WoS adatbázisába történő belépés után a jobb felső sarokból válasszuk ki a „Products” alatti „Journal Citation Reports” lehetőséget. Ezt követően rákereshetünk a minket érdeklő folyóiraatra.

Po vstupe do databázy WoS vyberme pod „Products” možnosť „Journal Citation Reports”.

Journal Citation Reports™ Journals Categories Publishers Countries/Regions

The world's leading journals and publisher-neutral data

ACTA POLYTECHNICA HUNGARICA

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Journals Categories Publishers Countries/Regions

A találat kiválasztásával meghatározhatjuk a kategóriát, melyben a lap szerepel:

Zistíme kategóriu časopisu:

Search results > Journal profile

JCR YEAR
2022

Acta Polytechnica Hungarica

ISSN
1785-8860

eISSN
1785-8860

JCR ABBREVIATION
ACTA POLYTECH HUNG

ISO ABBREVIATION
Acta Polytech Hung

Journal information

EDITION
Science Citation Index Expanded (SCIE)

CATEGORY
ENGINEERING, MULTIDISCIPLINARY - SCIE

LANGUAGES
English

REGION
HUNGARY

1ST ELECTRONIC
2010

Publisher information

PUBLISHER
BUDAPEST TECH

ADDRESS
BECSI UT 96-B, BUDAPEST H-1034, HUNGARY

PUBLICATION FR
6 issues/ye

A kategória kiválasztásával megkapjuk a folyóiratok listáját:

Výberom kategórie dostaneme zoznam časopisov:

Indicators: Default

Customize

Journal name	ISSN	eISSN	Category	Total Citations	2022 JIF	JIF Quartile	2022 JCI	% of OA Gold
<input type="checkbox"/> COMPOSITES PART B-ENGINEERING	1359-8368	1879-1069	ENGINEERING, MULTIDISCIPLINARY - SCIE	73,676	13.1	Q1	2.80	11.21 %
<input type="checkbox"/> Engineering	2095-8099	2096-0026	ENGINEERING, MULTIDISCIPLINARY - SCIE	9,085	12.8	Q1	3.04	87.26 %
<input type="checkbox"/> ARCHIVES OF COMPUTATIONAL METHODS IN ENGINEERING	1134-3060	1886-1784	ENGINEERING, MULTIDISCIPLINARY - SCIE	6,634	9.7	Q1	1.09	11.61 %
<input type="checkbox"/> ADVANCED ENGINEERING INFORMATICS	1474-0346	1873-5320	ENGINEERING, MULTIDISCIPLINARY - SCIE	8,622	8.8	Q1	1.98	10.95 %

A minket érdeklő információ itt még nem jelenik meg. Szükséges a „Costumize” beállításnál megjelölni az „AIS Quartile” lehetőséget, ill., ami még esetleg érdekel.

Ďalej je potrebné pri nastavení „Costumize” označiť políčko pri „AIS Quartile”.

Impact Metrics

Metrics focused on the citation impact of the journals.

- Total Citations
- 2022 JIF
- JIF Rank
- 5 Year JIF
- 5 Year JIF Quartile
- JIF Without Self Cites
- Immediacy Index

Normalized Metrics

Metrics that have been adjusted mathematically to a particular context.

- 2022 JCI
- JCI Rank
- JCI Quartile
- JCI Percentile
- Eigenfactor
- Normalized Eigenfactor
- Article Influence Score
- JIF Percentile
- JIF Quartile
- AIS Quartile

Source Metrics

Metrics based on the content of the journals.

- Citable Items
- % of Articles in Citable items
- Cited Half-Life
- Citing Half-Life
- Total Articles
- % of OA Gold

További szűréssel vagy folyóirat neve („Journal name”) szerinti rendezéssel kapott listában *Zoznam môže byť utriediť podľa názvu časopisu („Journal name”)*

Journal name	ISSN	eISSN	Category	AIS Quartile
<input type="checkbox"/> Tehnicki Vjesnik-Technical Gazette	1330-3651	1848-6339	ENGINEERING, MULTIDISCIPLINARY - SCIE	Q4
<input type="checkbox"/> STRUCTURAL HEALTH MONITORING-AN INTERNATIONAL JOURNAL	1475-9217	1741-3168	ENGINEERING, MULTIDISCIPLINARY - SCIE	Q1
<input type="checkbox"/> STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION	1615-147X	1615-1488	ENGINEERING, MULTIDISCIPLINARY - SCIE	Q1
<input type="checkbox"/> Scientia Iranica	1026-3098	N/A	ENGINEERING, MULTIDISCIPLINARY - SCIE	Q4
<input type="checkbox"/> Science China-Technological Sciences	1674-7321	1869-1900	ENGINEERING, MULTIDISCIPLINARY - SCIF	Q2

megtaláljuk a keresett folyóirat paraméterét.

a nájdeme hľadany parameter.

Journal name	ISSN	eISSN	Category	AIS Quartile
<input type="checkbox"/> Acta Polytechnica Hungarica	1785-8860	1785-8860	ENGINEERING, MULTIDISCIPLINARY - SCIE	Q4
<input type="checkbox"/> ADVANCED ENGINEERING INFORMATICS	1474-0346	1873-5320	ENGINEERING, MULTIDISCIPLINARY - SCIE	Q1
<input type="checkbox"/> ADVANCES IN ENGINEERING SOFTWARE	0965-9978	1873-5339	ENGINEERING, MULTIDISCIPLINARY - SCIF	Q1