

Tutorial

Como buscar a classificação do periódico no Qualis de Referência?

Classificação do periódico no Qualis de Referência

Percentil		Estrato		Percentil
87,5	≤	A1	<	
75,0	≤	A2	<	87,5
62,5	≤	A3	<	75,0
50,0	≤	A4	<	62,5
37,5	≤	B1	<	50,0
25,0	≤	B2	<	37,5
12,5	≤	B3	<	25,0
		B4	<	12,5

Consultar o percentil dele no SCOPUS e JCR (WoS), e escolher o maior e confrontar na tabela acima

Conferir o estrato no SCOPUS: Ir em “Sources”, escolher título do periódico e clicar para procurar

The screenshot shows the Scopus Sources search interface. The search bar contains the text "PRODUCTION PLANNING & CONTROL" and the "Sources" tab is highlighted. A notification about the updated CiteScore methodology is visible. The search results table shows two entries:

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2016-19 ↓	Documents 2016-19 ↓	% Cited ↓
<input type="checkbox"/>	1 Ca-A Cancer Journal for Clinicians	435.4	99% 1/331 Oncology	47.455	109	94
<input type="checkbox"/>	2 MMWR Recommendations and Reports <i>Open Access</i>	152.5	99% 1/275 Health (social science)	2.288	15	87

Filter refine list
Apply Clear filters

Display options

- Display only Open Access journals
- Counts for 4-year timeframe
- No minimum selected
- Minimum citations
- Minimum documents
- Citescore highest quartile
- Show only titles in top 10 percent

41,317 results [Download Scopus Source List](#) [Learn more about Scopus Source List](#)

All View metrics for year: 2019

Depois que clicou no nome do periódico, escolher a opção “CiteScore rank & trend”

The screenshot shows the Scopus interface for the journal 'Production Planning and Control'. The journal's details, including its Scopus coverage years (1990 to Present), publisher (Taylor & Francis), ISSN (0953-7287), and E-ISSN (1366-5871), are displayed. The subject area is identified as 'Business, Management and Accounting: Strategy and Management' and 'Decision Sciences: Management Science and Operations Research'. The CiteScore 2019 is 6.9, SJR 2019 is 1.394, and SNIP 2019 is 1.809. The 'CiteScore rank & trend' tab is selected, showing a CiteScore rank of #33 (92nd percentile) for the year 2019. A table below the rank shows the journal's position relative to other sources in the category. A line graph titled 'CiteScore trend' shows the journal's CiteScore over time, with a bar chart indicating the percentile for each year.

Production Planning and Control
Scopus coverage years: from 1990 to Present
Publisher: Taylor & Francis
ISSN: 0953-7287 E-ISSN: 1366-5871
Subject area: Business, Management and Accounting: Strategy and Management; Decision Sciences: Management Science and Operations Research; Engineering: Industrial and Manufacturing Engineering; Computer Science: Computer Science Applications

CiteScore 2019: 6.9
SJR 2019: 1.394
SNIP 2019: 1.809

CiteScore rank & trend

CiteScore rank 2019: #33 (92nd percentile)

Rank	Source title	CiteScore 2019	Percentile
☆ #33	Production Planning and Control	6.9	92nd percentile
427			

CiteScore trend

Export content for category

O percentil dele no SCOPUS é 92%, portanto A1. Como ele já é A1 no SCOPUS nem precisa consultar no WoS (JCR).

Exemplo 2: Procurar o percentil do periódico COMPUTERS & INDUSTRIAL ENGINEERING no SCOPUS

Caixa de entrada (19) - ganga@d... Portal periódicos CAPES Scopus - Sources

www-scopus-com.ez31.periodicos.capes.gov.br/sources.uri

Green Notes | Murp... Fechadura Digital U... Downloads de drive... MyChainReaction R... Fábrica de caminhã... Portal do Cliente Dead Stock - Invent... PLS Path Modeling... Graphing moderati... Outros favoritos

i Improved Citescore
We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available.
[View CiteScore methodology.](#)

Filter refine list
Apply Clear filters

Display options
 Display only Open Access journals
Counts for 4-year timeframe
 No minimum selected
 Minimum citations
 Minimum documents
Citescore highest quartile
 Show only titles in top 10 percent
 1st quartile
 2nd quartile
 3rd quartile
 4th quartile

1 result
[Download Scopus Source List](#) [Learn more about Scopus Source List](#)

All View metrics for year: 2019

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2016-19 ↓	Documents 2016-19 ↓	% Cited ↓
<input type="checkbox"/> 1	Computers and Industrial Engineering	6.6	95% 15/299 General Engineering	12.454	1.893	77

[Top of page](#)

O percentil dele no SCOPUS é 95%, portanto A1. Como ele já é A1 no SCOPUS nem precisa consultar o JCR.

Caixa de entrada (19) - ganga@... Portal periódicos CAPES Scopus - Computers and Industri...

www.scopus-com.ez31.periodicos.capes.gov.br/sourceid/18164#tabs=0

Green Notes | Murp... Fechadura Digital U... Downloads de drive... MyChainReaction R... Fábrica de caminhã... Portal do Cliente Dead Stock - Invent... PLS Path Modeling... Graphing moderati... Outros favoritos

CiteScore CiteScore rank & trend Scopus content coverage

i Improved CiteScore methodology

CiteScore 2019 counts the citations received in 2016-2019 to articles, reviews, conference papers, book chapters and data papers published in 2016-2019, and divides this by the number of publications published in 2016-2019. [Learn more >](#)

CiteScore 2019

$$6.6 = \frac{12.454 \text{ Citations } 2016 - 2019}{1.893 \text{ Documents } 2016 - 2019}$$

Calculated on 06 May, 2020

CiteScoreTracker 2020

$$6.5 = \frac{13.638 \text{ Citations to date}}{2.088 \text{ Documents to date}}$$

Last updated on 07 September, 2020 • Updated monthly

CiteScore rank 2019

Category	Rank	Percentile
Engineering		
↳ General Engineering	#15/299	95th
Computer Science		
↳ General Computer Science	#22/221	90th

[View CiteScore methodology >](#) [CiteScore FAQ >](#) [Add CiteScore to your site >](#)

Procurar o percentil do periódico Journal of Business and Industrial Marketing no WoS (JCR)

Procedimento:

1. Acessar Periódicos da Capes via Cafe e buscar a base Web of Science
2. Na página da base, escolher no topo da mesma “Journal citation reports”

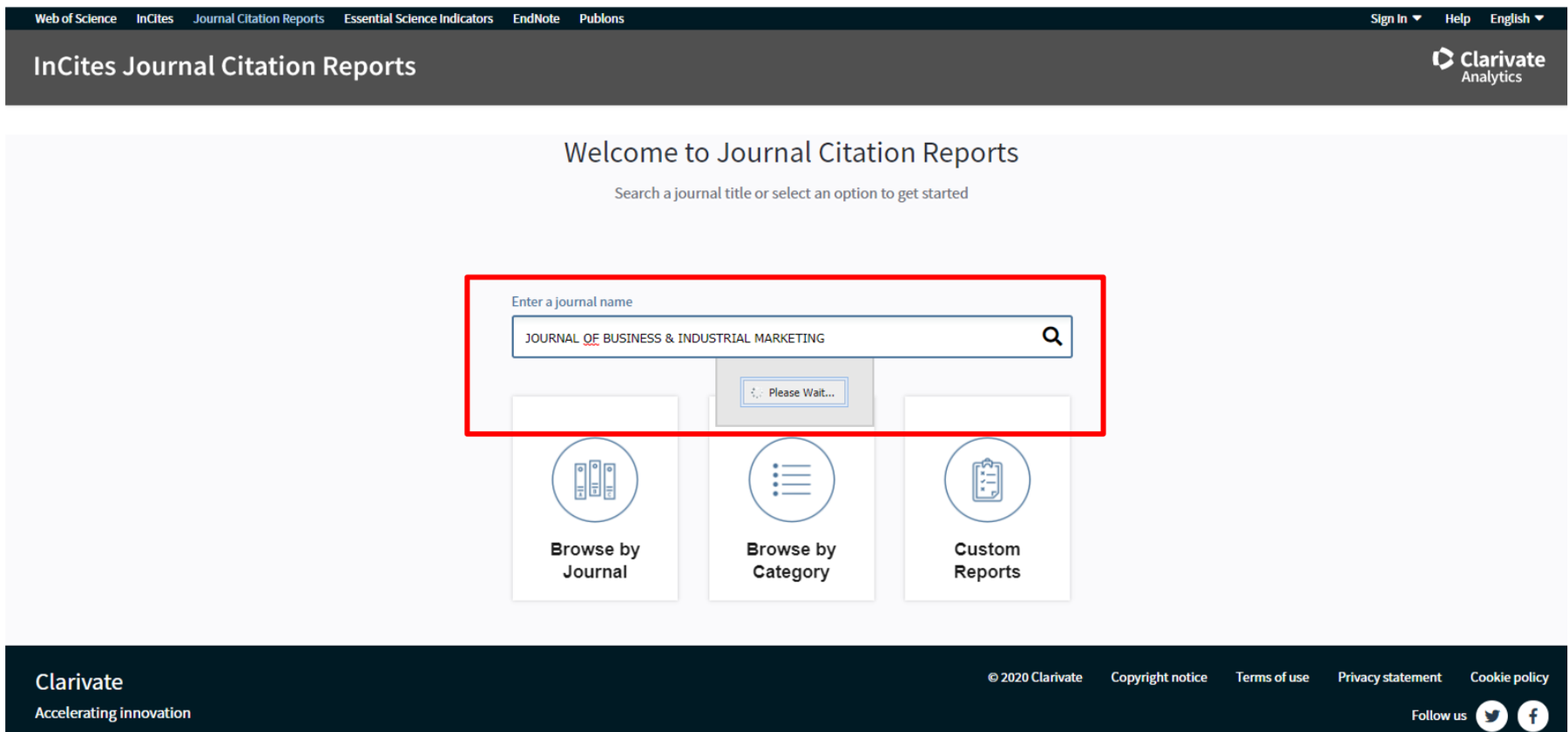


The screenshot shows the top navigation bar of the Web of Science website. The navigation bar includes links for Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, Publons, Kopernio, Master Journals, and a user login dropdown. There are also links for Ajuda and Português. Below the navigation bar is the Web of Science logo and the Clarivate Analytics logo. A dark blue bar contains links for Ferramentas, Pesquisas e alertas, Histórico de pesquisa, and Lista marcada. Below this is a dropdown menu for 'Selecione uma base de dados' with 'Principal Coleção do Web of Science' selected. The search interface includes tabs for Pesquisa Básica, Busca por autor^{BETA}, Pesquisa de referência citada, and Pesquisa avançada. The search bar contains the text 'Exemplo: oil spill* mediterranean' and a dropdown menu for 'Tópico'. A blue 'Pesquisa' button and a 'Dicas de pesquisa' link are visible. At the bottom, there are links for '+ Adicionar linha' and 'Redefinir'.

Procurar o percentil do periódico Journal of Business and Industrial Marketing no WoS (JCR)

Procedimento:

3. Vai abrir a tela a seguir. Digite o nome do periódico. Nem precisa clicar na lupa de busca. O sistema reconhece automático o nome do periódico:

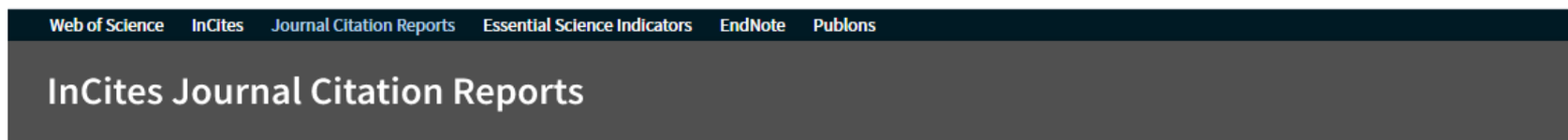


The screenshot displays the InCites Journal Citation Reports interface. At the top, a navigation bar includes links for Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publons. On the right side of the navigation bar, there are links for Sign In, Help, and English. The main header area features the text 'InCites Journal Citation Reports' and the Clarivate Analytics logo. The central content area is titled 'Welcome to Journal Citation Reports' and includes the instruction 'Search a journal title or select an option to get started'. A search bar is highlighted with a red box, containing the text 'Enter a journal name' and the journal title 'JOURNAL OF BUSINESS & INDUSTRIAL MARKETING'. A magnifying glass icon is positioned to the right of the search bar. Below the search bar, a 'Please Wait...' loading message is visible. Three main navigation options are presented: 'Browse by Journal' (with a book icon), 'Browse by Category' (with a list icon), and 'Custom Reports' (with a clipboard icon). The footer contains the Clarivate logo and tagline 'Accelerating innovation', along with copyright information for 2020, links for Copyright notice, Terms of use, Privacy statement, and Cookie policy, and social media icons for Twitter and Facebook.

Procurar o percentil do periódico Journal of Business and Industrial Marketing no WoS (JCR)

Procedimento:

4. Vai aparecer o nome do periódico. Clique nele para abrir o relatório:



Procurar o percentil do periódico Journal of Business and Industrial Marketing no WoS (JCR)

Procedimento:

5. No relatório, procure a seção “Key Indicators 2019”. O percentil do periódico é dado “Average JIF Percentile”:

Key Indicators 2019

IMPACT METRICS		INFLUENCE METRICS		SOURCE METRICS	
Total Cites	2,788 ✓Trend	Eigenfactor Score	0.00130 Trend	Citable Items	151 Trend
Journal Impact Factor	2.497 Trend	Article Influence Score	0.253 Trend	% Articles in Citable Items	96.69 Trend
5 Year Impact Factor	2.713 Trend	Normalized Eigenfactor	0.15892 Trend	Average JIF Percentile	49.013 Trend
Immediacy Index	0.576 Trend			Cited Half-Life	7.3 Trend
Impact Factor without Journal Self Cites	1.350 Trend			Citing Half-Life	11.9 Trend

Procurar o percentil do periódico Journal of Business and Industrial Marketing no WoS (JCR)

Procedimento:

6. Ou, clique na aba “rank”:



Source data Box plot **Rank** Cited Journal Data Citing Journal Data Journal Relationships

Rank

JCR Impact Factor

JCR Year ↕	BUSINESS		
	Rank	Quartile	JIF Percentile
2019	78/152	Q3	49.013
2018	86/147	Q3	41.837
2017	85/140	Q3	39.643
2016	82/121	Q3	32.645
2015	86/120	Q3	28.750

O percentil dele no JCR é 49%, portanto B1. Nesse caso, ficamos com o percentil mais alto do SCOPUS, 80%, portanto A2