

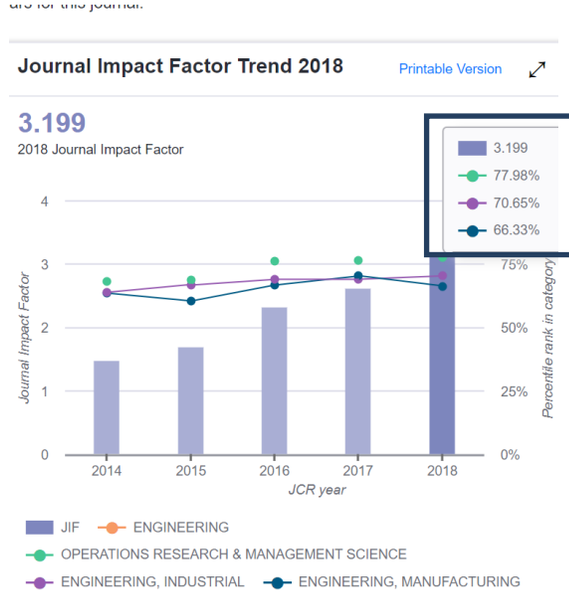
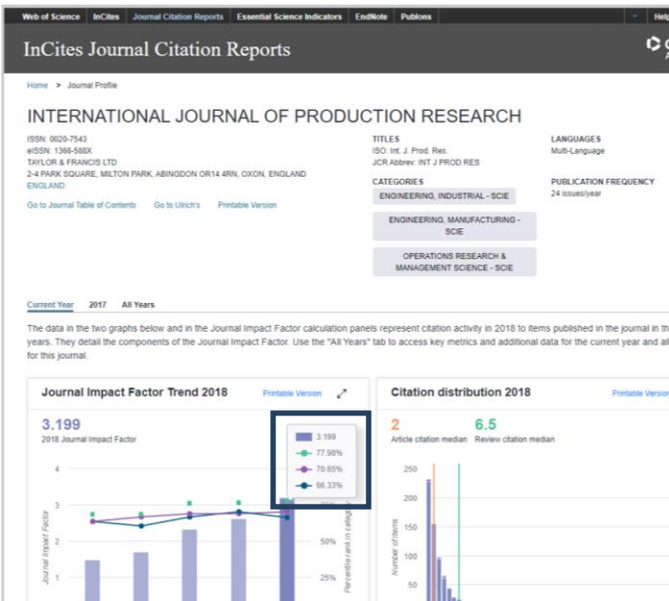
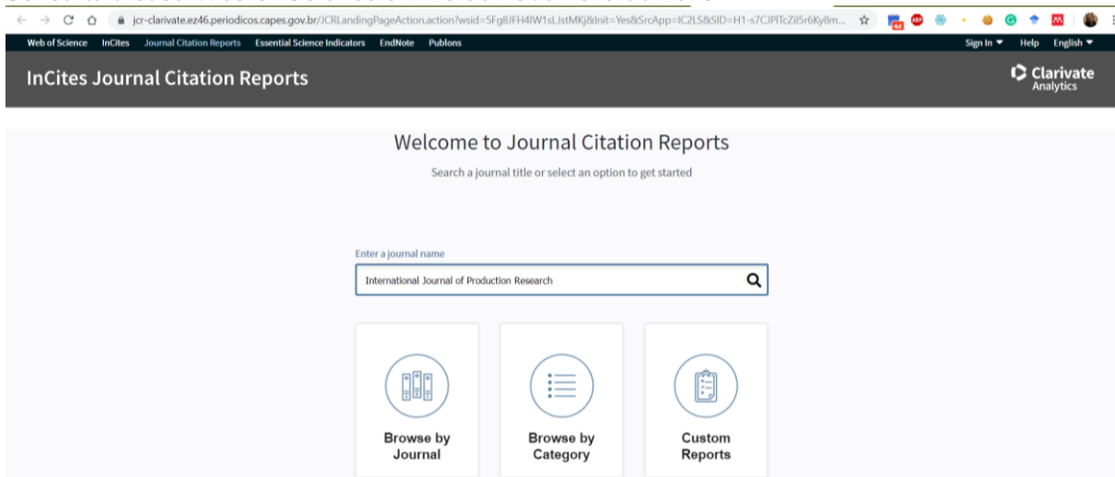


**SERVIÇO PÚBLICO FEDERAL**  
**UNIVERSIDADE FEDERAL DE SANTA CATARINA**  
**COORDENADORIA DO CURSO DE PÓS-GRADUAÇÃO EM ENGENHARIA DE PRODUÇÃO**  
**CAMPUS UNIVERSITÁRIO - TRINDADE - CAIXA POSTAL 476**  
**CEP 88.040-900 - FLORIANÓPOLIS - SANTA CATARINA**  
**TEL: (048) 3721 - 7003 – 3721 - 2724**

## EXEMPLO DE CONSULTA ÀS BASES SCOPUS E WOS (RESOLUÇÃO 001/PPGEP/2019)

### a) Base Web of Science

InCites Journal of Citation Reports (recomenda-se acessar via portal de periódicos Capes  
 Publicação no International Journal of Production Research  
 Consulta à base Web of Science em 26 de novembro de 2019



### Resultado

Área	Percentil
Engineering, Industrial	P 70,65
Engineering, Manufacturing	P 66,33
Operations Research & Management Science	P 77,98

## b) Base Scopus

**Menu superior – Sources :** <https://www.scopus.com/sources.uri>  
 Publicação no International Journal of Production Research  
 Consulta à base Scopus em 26 de novembro de 2019

The screenshot shows the Scopus Sources page for the International Journal of Production Research. The page includes a search bar with the journal title, a 'Find sources' button, and a 'Filter refine list' section. A CiteScore metrics box explains the metrics and shows a bar chart for 'Documents from 3 years' (2014-2019) and 'Citations in 2018'. The main content area displays the journal's details: Scopus coverage years (1961-1968, 1970-Present), Publisher (Taylor & Francis), ISSN (0020-7543), E-ISSN (1366-588X), and Subject areas (Business, Management and Accounting; Strategy and Management; Engineering; Industrial and Manufacturing Engineering; Decision Sciences; Management Science and Operations Research). Key metrics for 2018 are listed: CiteScore 4.34, SJR 1.585, and SNIP 1.720. Below this, the CiteScore rank and percentile are shown for three categories: Business, Management and Accounting (Rank #40/396, 90th percentile), Engineering (Rank #32/324, 90th percentile), and Strategy and Management. A CiteScoreTracker for 2019 is also displayed, showing a score of 4.80 based on 6,388 citations to date from 1,331 documents.

### Resultado

Área	Colocação	Percentil
Strategy and Management	40/396	P 89,8
Industrial and Manufacturing Engineering	32/324	P 90,1
Management Science and Operations Management	16/149	P 89,2

**Avaliação:** No caso do periódico International Journal of Production Research, o requerente pode optar pela avaliação que mais lhe beneficia, neste caso o percentil indicados na base de dados Scopus, na área de Industrial and Manufacturing Engineering, que indica um percentil de 90,1. Assim, o requerente com uma publicação neste periódico soma 90,1 pontos em sua produção acadêmica.