

International Journal of Mining, Reclamation and Environment

Country United Kingdom - [IRIS SIR Ranking of United Kingdom](#)

Subject Area and Category [Business, Management and Accounting](#)
[Management of Technology and Innovation](#)

[Earth and Planetary Sciences](#)
[Earth-Surface Processes](#)
[Geology](#)
[Geotechnical Engineering and Engineering Geology](#)

Publisher Taylor and Francis Ltd.

Publication type Journals

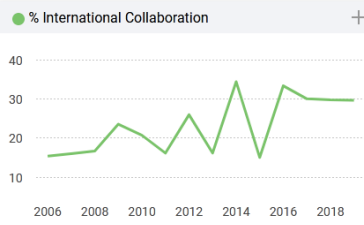
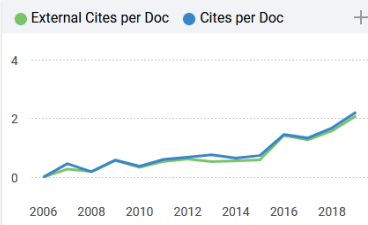
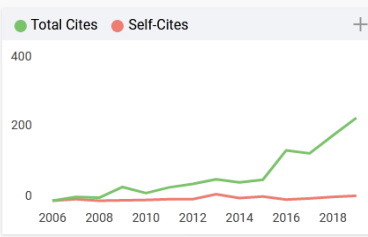
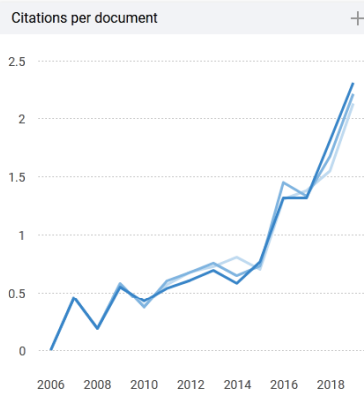
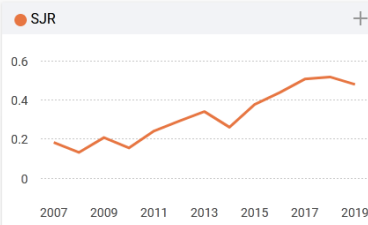
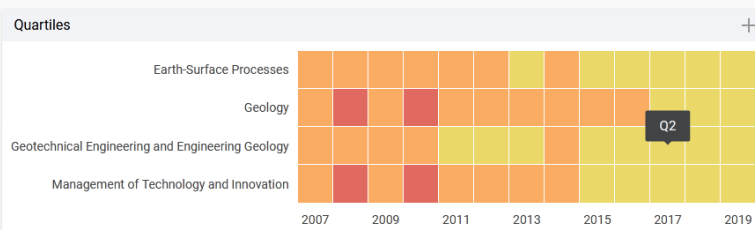
ISSN 17480949, 17480930

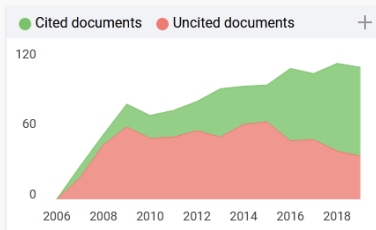
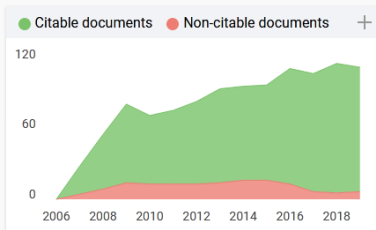
Coverage 2006-2020

19

H Index

Scope The International Journal of Mining, Reclamation and Environment published research on mining and environmental technology engineering relating to metalliferous deposits, coal, oil sands, and industrial minerals. We welcome environmental mining research papers that explore: -Mining environmental impact assessment and permitting- Mining and processing technologies- Mining waste management and waste minimization practices in mining- Mine site closure- Mining decommissioning and reclamation- Acid mine drainage. The International Journal of Mining, Reclamation and Environment welcomes mining research papers that explore: -Design of surface and underground mines (economics, geotechnical, production scheduling, ventilation)- Mine planning and optimization- Mining geostatics- Mine drilling and blasting technologies- Mining material handling systems- Mine equipment





← Show this widget in your own website

International Journal of Mining, Reclamation and...

Q2 Earth Surface Processes
best quartile

SJR 2019
0.48

powered by scimagojr.com

Just copy the code below and paste within your html code:

```
<a href="https://www.scimagojr.com" data-bbox="388 268 488 278">
```