

34 results from Web of Science Core Collection for:

Analyze Results
Citation Report
Create Alert

[Copy query link](#)

Publications You may also like...

Refine results

Search within results...

Filter by Marked List ^

Quick Filters

None of the results contain data in this field.

Citation Topics Meso i ∨

- 6.223 Hospitality, Leisure, Sport & Tourism 5
- 3.40 Forestry 2
- 4.48 Knowledge Engineering & Representat... 2
- 6.11 Education & Educational Research 2
- 6.153 Climate Change 2

[See all >](#)

Citation Topics Micro i ∨

- 6.223.247 Tourism 3
- 3.40.635 Ecosystem Services 2
- 6.11.2332 Higher Education 2
- 1.112.161 Dementia Caregivers 1
- 1.21.1949 Social Anxiety 1

[See all >](#)

0/34 Add To Marked List Export ∨
Sort by: Recently added ▾
< 1 of 1 >

1 **Attributes for humanitarian sukuk: Evidence from ASEAN Countries**

[Muhamat, AA; Bahrin, NFK; \(...\); Lubis, AW](#)
11th ABRA International Conference on Environment-Behaviour Studies (AicE-Bs)
 Mar 2023 | ENVIRONMENT-BEHAVIOUR PROCEEDINGS JOURNAL 8 (23) , pp.1-7

Humanitarianism was never entirely resolved, and it continues to pose a severe threat to people's well-being, particularly the economy and standard of living. Providing continuous access to humanitarian aid during the conflict or in the aftermath of the crisis poses a significant challenge to the stakeholders. This study acts as a preliminary investigation to explore the precursors of humanitar ... [Show more](#)

... [Related records \(?\)](#)

2 **Flood Risk Trend by using PCA and SPC Analysis at Muda River, Kedah**

[Jaafar, J; Norisman, NS; \(...\); Qudus, N](#)
11th ABRA International Conference on Environment-Behaviour Studies (AicE-Bs)
 Mar 2023 | ENVIRONMENT-BEHAVIOUR PROCEEDINGS JOURNAL 8 (23) , pp.7-11

A flood study is a continual concern in the Sustainable Development Goals (SDGs) studies in Yan Kedah, Malaysia. This study analyzed the flood risk pattern for a flood warning system and justified the variables that contribute to flooding by the natural occurrence or human activities. Accordingly, that specifically aimed at reducing floods and impacts on SDGs. Three (3) hydrological parameters, ... [Show more](#)

... [Related records](#)

3 **Green Warehouse Practice: Critical issues in drone technology adoption**

[Wahab, SN; Aun, KH; \(...\); Annas, M](#)
11th ABRA International Conference on Environment-Behaviour Studies (AicE-Bs)
 Mar 2023 | ENVIRONMENT-BEHAVIOUR PROCEEDINGS JOURNAL 8 (23) , pp.7-7

... [References](#)