



Welcome to a more intuitive and efficient search experience. [See what is new](#)

Save search

Set search alert

Advanced query

Search within
Article title, Abstract, Keywords

Search documents *
development AND of AND cumulative AND rainfall AND threshold AND for AND landslide AND occurren

Add search field

Reset

Search

Beta

[Documents](#) [Preprints](#) [Patents](#) [Secondary documents](#) [Research data](#)

Are you searching for: TITLE-ABS-KEY (Development of cumulative rainfall threshold for landslide occurrenc...

1 document found

Analyze results

Refine search

Search within results

Filters

Year

Range Individual



from - to

Author name

Subject area

Social Sciences 1

Document type

Article 1

Source title

Publication stage



Keyword



- Early Warning System 1
- Landslide 1
- Peninsular Malaysia 1
- Rainfall Cumulative-Duration Threshold 1
- Rainfall Threshold 1

Affiliation



Funding sponsor



Country/territory



Source type



Language



- English 1

Open access



Export filter counts

All ▼
Export ▼
Download
Citation overview
••• More
Show all abstracts
Sort by Date (newest) ▼

	Document title	Authors	Source	Year	Citations
<input type="checkbox"/> 1	Article • <i>Open access</i> DEVELOPMENT OF CUMULATIVE RAINFALL THRESHOLD FOR LANDSLIDE OCCURRENCE IN PENINSULAR MALAYSIA	<u>Ali, S., Kasim, N., Saiful Anuar, A.A., ... Wan Azahar, W.N.A., Ramli, A.B.</u>	<u>Planning Malaysia</u> , 21(6), pp. 508–525	2023	0
	Show abstract ▼ Full Text ↗ View at Publisher ↗ Related documents				

Display 10 results ▼

[Back to top](#)

About Scopus

[What is Scopus](#)

[Content coverage](#)

[Scopus blog](#)

[Scopus API](#)

[Privacy matters](#)

Language

[日本語版を表示する](#)

[查看简体中文版本](#)

[查看繁體中文版本](#)

[Просмотр версии на русском языке](#)

Customer Service

[Help](#)

[Tutorials](#)

[Contact us](#)

ELSEVIER

[Terms and conditions](#) ↗ [Privacy policy](#) ↗ [Cookies settings](#)

All content on this site: Copyright © 2025 Elsevier B.V. ↗, its licensors, and contributors. All rights are reserved, including those for text and data mining, AI training, and similar technologies. For all open access content, the relevant licensing terms apply.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies ↗.

