

Source ID – 78155699

Source Title - Journal of Natural Disasters

Current Issue URL - <https://zrz.h.paperonce.org/en/#/>

The screenshot shows the homepage of the Journal of Natural Disasters. The header features the journal's logo and name in Chinese and English, along with a list of databases it is indexed in: CSCD, WJCI, SCOPUS, and JST. The navigation bar includes links for 'Journal', 'Editorial', 'Author Guidelines', 'Contact Us', and a language switch to '中文'. A search bar is also present. The main content area displays the 'Current Issue' as '2024 Vol.33 Issue:05'. Below this, a list of articles is shown. The first article is titled 'Research progress on initiation mechanism of debris flow triggered by the destabilisation of gully loose deposits [1-11]', with authors ZHOU Yichen, CHEN Huayong, RUAN Hechun, LI Xiao, YU Yunhan, MOU Yuning, and MENG Haoyang. Its DOI is 10.13577/j.jnd.2024.0501. The second article is 'Regional prediction of gully-type debris flow caused by shallow landslides in Fujian [12-22]', with authors CHEN Wenhong, YU Bin, YE Peng, GUO Chaoxu, LIU Kan, YE Longzhen, and HE Yuanxun. Annotations with red arrows point to various elements: 'Volume' points to 'Vol.33', 'Issue' points to 'Issue:05', 'Year' points to '2024', 'Article title' points to the title of the second article, 'DOI Number' points to the DOI of the first article, and 'Page Range' points to the page range '[12-22]' of the second article. The page also includes links for 'Cover', 'Back cover', and 'Contents', and a sidebar with 'Author Login', 'Reviewer Login', and 'Editorial' options.

Source ID – 78155699

Source Title - Journal of Natural Disasters

Current Issue URL - <https://zrz.h.paperonce.org/en/#/>

Volume: 2024 Vol.33 Issue:05

Issue: 2024 Vol.33 Issue:05

Year: 2024

Article title: Regional prediction of gully-type debris flow caused by shallow landslides in Fujian [12-22]

DOI Number: 10.13577/j.jnd.2024.0501

Page Range: [12-22]

Your need to click an article to get PDFs to download

zrzh.paperonce.org Research progress on initiation mechanism of debris flow triggered by the destabilisation of gully loose deposits

Article URL

自然災害学报
JOURNAL OF NATURAL DISASTERS

- CSCD
- WJCI
- SCOPUS
- JST

Home About Journal Editorial Board Author Guidelines Contact Us 中文 Title, Author, Keyword, Abstract

Research progress on initiation mechanism of debris flow triggered by the destabilisation of gully loose deposits

[HTML] (12) PDF (412)

ZHOU Yichen, CHEN Huayong, RUAN Hechun, LI Xiao, YU Yunhan, MOU Yuning, MENG Haoyang. Research progress on initiation mechanism of debris flow triggered by the destabilisation of gully loose deposits. J. J. Journal of Natural Disasters, 2024, 33(05): 1-11. DOI: 10.13577/j.jnd.2024.0501

Click for Copy PDF to be Downloaded

《Journal of Natural Disasters》 [ISSN: 1004-4574/CN: 23-1324/X] Volume: 33 Issue: 05 Page: 1-11 Publish Date: 2024-10-30

Title: Research progress on initiation mechanism of debris flow triggered by the destabilisation of gully loose deposits

ZHOU Yichen^{1,2,3}, CHEN Huayong^{1,2,3}, RUAN Hechun^{1,2,3}, LI Xiao^{1,2,3}, YU Yunhan^{1,2,3}, MOU Yuning^{1,2,3}, MENG Haoyang⁴

1. State Key Laboratory of Mountain Hazards and Engineering Safety, Institute of Mountain Hazards and Environment, Chinese Academy of Sciences, Chengdu 610299, China; 2. Institute of Mountain Hazards and Environment, Chinese Academy of Sciences, Chengdu 610299, China; 3. University of Chinese Academy of Sciences, Beijing 100049, China; 4. School of Earth Sciences and

Once you clicked an article , here you can take Article URL as well