

Report for Search for all research outputs from University of Vienna by author Elmar Schmaltz sorted by Altmetric Attention Score

REPORT OVERVIEW



Total mentions

4

Total number of mentions for research outputs in this report



Research outputs

7

Total number of research outputs in this report, including those without mentions



Outputs with mentions



Total number of research outputs in this report that have Altmetric mentions



Sources of attention

13

Number of attention sources that mention research outputs in this report

ATTENTION SOURCE BREAKDOWN

The number of mentions from each source that Altmetric has tracked for the research outputs in this report.



Twitter mentions



Facebook mentions



Wikipedia mentions

2

ATTENTION OVER TIME

This chart shows **all mentions** for research outputs in your report.



TOP 5 RESEARCH OUTPUTS

Below is a list of the top 5 research outputs in this report. Each research output has an Altmetric Attention Score, which provides an indicator of the amount of attention that has been received.

RANK	ATTENTION SCORE	RESEARCH OUTPUT
#1	5	Landslides and Engineered Slopes. Experience, Theory and Practice Book, June 2016
#2	?	The (f)utility to account for pre-failure topography in data-driven landslide susceptibility modelling Article in Geomorphology , April 2020
#3	?	Dynamic characterization of a slow-moving landslide system – Assessing the challenges of small process scales utilizing multi-temporal TLS data Article in Geomorphology , September 2021
#4	?	The influence of forest cover on landslide occurrence explored with spatio-temporal information Article in Geomorphology , August 2017
#5	?	Evaluation of Shallow Landslides in the Northern Walgau (Austria) Using Morphometric Analysis Techniques Article in Procedia Earth and Planetary Science , January 2016

The information in this report was last updated at **00:00AM UTC** on **2022-05-25**.

 $This \ report \ was \ produced \ by \ the \ Altmetric \ Explorer. \ For \ more \ information \ about \ Altmetric, \ visit \ {\bf www.altmetric.com}.$