# **Special Issue**

## Local and Territorial Landslide Early Warning Systems

## Message from the Guest Editors

Among the many mitigation measures available for reducing the risk to life related to landslides, early warning systems certainly constitute a significant option available to the authorities in charge of risk management and governance. Landslide early warning systems (LEWS) are non-structural risk mitigation measures applicable at different scales of analysis: slope and regional. Systems addressing single landslides at slope scale can be called local LEWS (Lo-LEWS), while systems operating over wide areas at regional scale are referred to as territorial systems (Te-LEWSs). An initial key difference between Lo-LEWSs and Te-LEWSs is the knowledge a priori of the areas affected by future landsliding. When the location of future landslides is unknown, and the area of interest extends beyond a single slope, only Te-LEWS can be employed. Conversely, Lo-LEWSs are typically adopted to cope with the risk related to one or more known wellidentified landslides. The Special Issue wishes to gather high-quality contributions on different operational approaches, original monitoring techniques, and methods useful to operate reliable (efficient and effective) Lo-LEWS and Te-LEWS.

#### **Guest Editors**

- Dr. Luca Piciullo
- Dr. James Michael Strout
- Dr. Samuele Segoni
- Dr. Emanuele Intrieri

**Deadline for manuscript submissions** closed (31 March 2022)



# Geosciences

an Open Access Journal by MDPI

Impact Factor 2.4 CiteScore 5.3



mdpi.com/si/77732

*Geosciences* MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 geosciences@mdpi.com

mdpi.com/journal/

geosciences





## Geosciences

an Open Access Journal by MDPI

Impact Factor 2.4 CiteScore 5.3



geosciences



## About the Journal

## Message from the Editor-in-Chief

Understanding the Earth's origin and its bio-geological evolution, the multiple implications of the geosciences (as a coherentset of interconnected disciplines), and the sociocultural and ethical interdisciplinary approaches, will be crucial for a better understanding of Nature, and also for undertaking scientificallybased political decisions.

We are committed to drive *Geosciences* to a position in which it is recognized for its high-quality, cutting-edge research and scientific influence, and strongly encourage and invite your participation and manuscripts.

### Editor-in-Chief

Prof. Dr. John C. Eichelberger Alaska Center for Energy and Power, University of Alaska Fairbanks, Fairbanks, AK, USA

## **Author Benefits**

## **Open Access:**

free for readers, with article processing charges (APC) paid by authors or their institutions.

## **High Visibility:**

indexed within Scopus, ESCI (Web of Science), GeoRef, Astrophysics Data System, and other databases.

#### Journal Rank:

JCR - Q2 (Geosciences, Multidisciplinary) / CiteScore - Q1 (General Earth and Planetary Sciences)