



The Mediterranean Symposium on Landslides (MSL-2023) is organized by Civil Engineering Laboratory (National Engineering school of Tunis, Tunis El Manar University).

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Organization



To attend the event please fill the pre-registration form in the website

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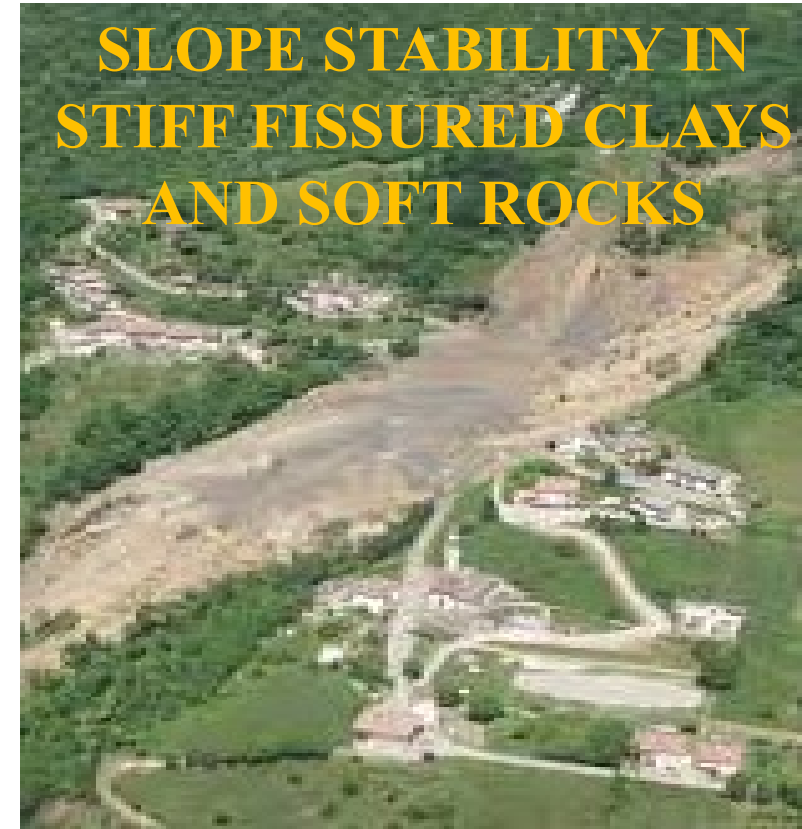
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Web-site:

The second Mediterranean Symposium on Landslides 2nd MSL

Hammamet (Tunisia) 5, 6, 7
October 2023

**SLOPE STABILITY IN
STIFF FISSURED CLAYS
AND SOFT ROCKS**





Landslides represent a relevant problem for most of the countries overlooking the Mediterranean . This trivial consideration should prompt researchers, professionals, and stakeholders in this region to form closer relationships and engage themselves in a continuous exchange of data and ideas to find common strategies of landslide risk mitigation . A common problem concerns the stability of slopes and in particular stiff fissured clays and soft rocks, which are widespread all over the region, posing major problems to the development of these areas. It is evident that the behaviour of such a wide and complex class of materials, spreading across large areas in this corner of the world, cannot be interpreted simply through the basic laws of the Soil or Rock Mechanics. With the goal in mind of urging people living on the Mediterranean to join their efforts, we have organized the second Mediterranean Symposium on Landslides, hoping that this event will be an occasion to strengthen our scientific and technical knowledge's,

Special Lectures

- I. Geological Settings, Triggers and Mechanisms
- II. Site, Laboratory Investigations and Monitoring
- III. Weather and earthquake-induced Landslides
- IV. Remedial Measures

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Special issues

-Selected papers will be peer reviewed and published in **Engineering Geology Journal** (special issue, Elsevier) and

-**Arabian Journal of Geosciences** (special issue, Home-Springer)

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