



United Nations Interg Educational, Scientific and Hydro Cultural Organization Progr

Intergovernmenta Hydrological Programme

Tenth International Symposium on Land Subsidence

TISOLS 2023 CALL FOR ABSTRACTS Submission Guidelines

Text guidelines

Abstracts can only be submitted online via the conference website **www.tisols.org**. Submissions by fax, post or e-mail will not be considered. Abstracts must be written in English and metric units should be used. The abstract template provided at the TISOLS website should be used. There are three options:

- Authors of an accepted paper in the TISOLS 2020 proceedings can indicate that they want to present their work as published in 2020
- Authors of an accepted paper in the TISOLS 2020 proceedings can submit a maximum-2-page update on their earlier publication
- Authors can submit a new, maximum-4-page abstract
- Abstracts should be concise and include descriptions of:
- Background study objectives, hypothesis to be tested, or description of the problem, and context including reference to related work
- Methods method(s) used or approach taken
- Results present as clearly and as much in detail as possible the findings/outcome of the study. Please summarize any specific results (incl. statistical analysis when appropriate)
- Conclusion description of the main outcome of the study, and explain the significance of your findings, and future implications of the results.

Themes and Societal Focus

The abstract theme is the general heading under which your abstract will be reviewed. Please choose the theme which best suits the subject of your abstract:

- Measuring and Monitoring of land subsidence
- Mechanisms and Understanding of land subsidence
- Modelling and Matching of land subsidence
- Impacts and Hazards of land subsidence
- Measures and Coping strategies: mitigation and adaptation.

Please also select to which societal foci your abstract is contributing (multiple choices are allowed):

- Strategies & Pathways
- Earth Fissures & Sinkholes
- Peatlands & GHG Emissions
- The Energy Transition
- Coastal areas
- Deltas & Sea Level Rise
- Mining and Resource extraction