

Call for Papers





Special Issue on Advances in Laboratory Experimentation for Unsaturated Soils

Abstracts Due March 30, 2019

Submit Abstracts to

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For more information about paper content, contact:

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Abstracts are invited for a special issue of the **Geotechnical Testing Journal**. Papers to be published in this issue will specifically focus on advances in testing protocols, equipment, and comprehensive datasets for the advancement of experimental unsaturated geomechanics.

Suggested topics for papers include but are not limited to:

- Innovations in experimental testing protocols, equipment, data analytic measures
- Effects of static/dynamic loading on unsaturated geomechanics
- Advances in hydro-mechanical testing and data interpretation
- Thermo-chemo-bio characterization and response of unsaturated soils
- Laboratory-to-field validation methodologies

Abstract Submittal

A 250-word preliminary abstract should be submitted to ASTM via email to Alyssa Conaway by March 30, 2019. The abstract must include a clear definition of the objective and approach of the work to be discussed, pointing out material that is new, and present sufficient details regarding results. It should be clearly indicated in the abstract if the paper is a review. The abstract must also include a title and the names and affiliations of all authors.

Videos

When uploading the full papers to the submission site, authors can also submit an appropriate video to accompany their paper. The video should be uploaded as a "supplemental file for review" in the file upload section. If you are submitting a video, contact Alyssa Conaway for details

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Publication

You will be notified via email by April 30, 2019 of the acceptance of your abstract. The ASTM Editorial Office will then invite authors to submit papers no later than October 30, 2019. Authors will be emailed a link to upload their papers to the Special Issue on Advances in Laboratory Experimentation for Unsaturated Soils. The papers must not be of a commercial nature nor can they have been previously published, although reviews of previously published technology will be considered. For each accepted manuscript, the corresponding author will receive a copy in PDF. All published authors will have the opportunity to purchase reprints of their papers at a nominal cost. The papers comprising the special issue will be published together online.

