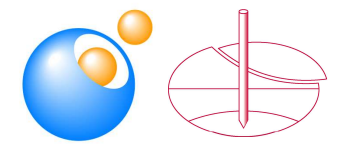
AP-UNSAT2019

The 7th Asia-Pacific Conference On Unsaturated Soils August 23 – 25 2019 Nagoya Japan

The Japanese Geotechnical Society



Organized by: **The Japanese Geotechnical Society** Supported by: **TC106 Unsaturated Soils of ISSMGE**



INTRODUCTION

Following the success of the last conference held in Guilin, China, in 2015, the Japanese Geotechnical Society is pleased to invite you to attend the 7th international Conference on Unsaturated Soils (UNSAT2019) in October 2019.

This conference will cover a broad range of themes and provide an excellent opportunity for worldwide academics, engineers, scientists, government officials and planners to present and exchange the latest developments in the research and application of unsaturated soil mechanics.

IMPORTANT DATE

AP-UNSAT2019 is now calling for Abstracts. AP-UNSAT2019 provides opportunities for researchers to present papers within the themes set out on the right.

A template of an abstract can be downloaded from <u>ap-unsat2019.org</u> (website will soon be available). Abstracts should be deposited to the online submission system uploaded.

Abstract submission deadline: 31st May, 2018 Notification of acceptance: 31st July, 2018 Full paper submission deadline: 31st October, 2018 Notification of acceptance for revised paper : 31st January, 2019

CONFERENCE THEMES

Fundamental soil behavior

- $\circ \quad \text{Micro-and macro-structure}$
- \circ Water-retention
- o Stress-strain behavior
- Multi-physic couplings(e.g., temperature, chemistry, biology etc.)
- Monotonic/Cyclic behaviors

New equipment and testing methods

- Advanced and new testing equipment
- Sensors for suction/ moisture measurements
- In-site/field testing

Modelling

- Constitutive modelling
- o Numerical modelling and analysis

Geotechnical engineering problems

- Case histories (e.g., dam, embankment, reclaimed ground, etc.)
- Hazards (e.g., earthquake-induced or rainfallinduced landslides)
- \circ Foundations

Energy and environmental issues

- \circ Soil-atmospheric interaction
- Capillary barriers
- Nuclear waste disposal , CO₂ sequestration, and methane hydrate

ORGANISING COMMITTEE

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THE CONFERENCE VENUE Nagova Congress Center, Building 1, Floor 4, Room 141-143







Technical Secretary





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