



6TH INTERNATIONAL
CONFERENCE
ON GEOTECHNICAL
AND GEOPHYSICAL SITE
CHARACTERISATION

Website

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Important dates

\rightarrow	Abstract submission:	March 1, 2019
\rightarrow	Notification of acceptance:	May 1, 2019
\rightarrow	Draft paper submission:	October 1, 2019
\rightarrow	Draft paper review:	December 20, 2019
\rightarrow	Final paper submission:	March 1, 2020
\rightarrow	Conference:	September 7-11, 2020

Silvano Marchetti Award

The ISSMGE Technical Committee TC102 — Ground Property Characterization from In-Situ Tests in cooperation with the University of L'Aquila, Italy has instituted the Silvano Marchetti Award (SMA) in memory of Professor Silvano Marchetti (1943-2016). The award is funded entirely by Studio Prof. Marchetti, Italy. The SMA aims to support scientific publications on in-situ testing and its application to geotechnical engineering design, focusing especially on DMT and/or SDMT. Authors can apply for the award on an application form after they have submitted their abstracts through the conference review platform.

The award will cover a registration fee for the ISC'6 conference and accommodation for the duration of the conference for the author (or one of the authors) of the recipient paper.

Conference topics

Equipment, Measuring Techniques, Sampling

- → Drilling & sampling methods for soils and rock
- → Sample quality
- → Laboratory testing
- → Penetration testing (CPT, SPT, DMT, PMT, etc.)
- → Geophysical testing
- → Tooling for extreme environments (e.g. acid mines, arctic, deep ocean)
- → Environmental measurements

Mechanical Testing (CPT, SPT, DMT, PMT, VST, PLT)

- → Interpretation of test results
- → Correlations to estimate engineering properties
- → Dissipation tests

Geophysics in Geotechnical Engineering

- → New Synergies between geophysical and geotechnical tests
- → Seismic measurements
- → Electromagnetics, Georadar
- → Geoelectric tests

Site Characterization, Case Studies, Uncertainties

- → Geologic mapping
- → Remote sensing, LIDAR, UAVs etc.
- → Spatial variability & structure
- → Selection of design parameters
- → Subsurface mapping (e.g. stratigraphic, fault mapping)
- → Cost effective site investigation
- → Data management
- → Case histories

In Situ Testing and Numerical Modelling

- → Numerical methods for modelling in situ tests
- → Parameter calibration for advanced constitutive models
- → Verification of established correlations

Engineering Applications

- → Liquefaction, earthquake
- → In situ testing for infrastructure and earthworks
- → Foundation design bearing capacity & settlement
- → Slopes, dams, & levees
- → Tunnelina
- → Geoenvironmental
- → Natural resource & renewable energy structures mining, oil, LNG, offshore, wind, hydro, etc.
- → Risk & Legal Issues
- Problematic Soils (e.g. gravels, volcanics, expansive, sensitive, intermediate, mine tailings)
- Education