

4rd Annual Meeting of ISSMGE TC 102 (Minutes)

Seoul, COEX, Toom 203A, Tuesday, 19 September, 2017

Convened @ 12.50

- Antonio welcomes all attendees (the list of participants in the end of this document)

News:

- 4th International Symposium on Cone Penetration Testing, CPT'18. CPT'18 to be held on 21 and 22 June 2018, in Delft, the Netherlands. Dr Federico Pisaño has presented the conference and gave details of the organization and the next steps.

PLEASE SEE UPDATES in: http://www.cpt18.org/

- 6th International Site Characterization Conference, ISC'6, to be held in Budapest, Hungary on the 7 to 11 September 2020. The chairman will be Dr. András Mahler, who has presented the news on the organization:

- Short introduction of the venue.
- Short introduction of the four LOC members.
- Structure of the organizing committees, roles, responsibilities
 - LOC "core" committee
 - Local Advisory Committee (9 Hungarian members)
 - International Advisory Committee: not decided yet; it will be discussed internally (LOC) and with the chair of TC102 and the core members in due course.
 - The list of reviewers will also be outlined in the near future-
- Schedule, milestones
 - ICSMGE2017 first flyer (date, venue, contact information)



- The first announcement: CPT'18, finalized the topics, main theme, committees
- The second announcement 2019 ISSMGE conferences. Additional information: Keynote lectures, Mitchell lecture, registration etc.
- The finalization of the program and third announcement is scheduled to 2020 April



- Role of TC102 board. What are the things that are proposed or must be approved by the TC
 - International Advisory Board
 - Keynotes, Mitchell lecture
 - Short courses (on proposal to LOC)

The official website of ISC'6 is already active in http://www.isc6-budapest.com/

6th International Conference on Geotechnical and Geophysical Site Characteriz	ation
Penelration Destha (CP1, DM1, Pressurement)	
Geophysics, special sensors of CPT, DML Pressuremeter Developments in evaluation and modelling of in situ continuous and dissipation tests	-
Developments in equipment, technology and standards in size testing for roads and earth works Catastrophic events	
Design and codes using in-situ tests Case Histories Environment, hydrogeology, in situ testing of rocks	1
Characterisation of soil permeability and special properties Visit us al: www.iso6-bndapest.com	
info@isc6-bndapest.com	-

Other events in perspective: **Regional conferences in 2019** where TC102 will be called to collaborate in the sessions on site characterization.

New mandate: 2018-2022.

The subject of TC102 chairing was discussed and António has informed that he would be waiting for the position of the Technical Oversight Committee, TOC, led by Dr. Piérre Délage. In view of a continuation of his work on behalf of TC102.

Website

- www.webforum.com/tc102/

- this has been regularly updated, thanks to Isabel Lopes (member appointed by the Portuguese Geotchnical Society), remaining the committee best link to the members.

The link included in the ISSMGE website is also active:

https://www.issmge.org/committees/technical-committees/fundamentals/in-situ-testing-

In this site the official list of members is include and some news are also available, like information that the proceedings of the 5th International Conference on Geotechnical and Geophysical Site Characterisation (ISC'5) that was held in Queensland, Australia in 2016 are now available through <u>the ISSMGE online library</u>: <u>https://www.issmge.org/publications/online-library</u>

The meeting finished @ 14.15

António Viana da Fonseca (Dec. 2017)



http://www.webforum.com/tc102/

TC102

Ground Property Characterization from In-Situ Tests



4rd Annual Meeting of ISSMGE TC 102

(Minutes)

Seoul, COEX, Toom 203A, Tuesday, 19 September, 2017

List of Participants

- An-Bin Huang
- András Mahler
- António Viana da Fonseca
- Choong-Ki Chung
- David Elwood
- Federico Pisano
- Heraldo H. Giacheti
- John Powell
- Jorgen S. Steenfelt
- Ken Stokoe
- Lucia Simeoni
- Marawan Shohien
- Mateo Ciantia
- Paola Monaco
- Paul Mayne
- Peter Robertson
- Sara Amoroso
- Sungmoon Hwang
- Taeseo Ku
- William Bond

