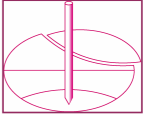
ISSMGE Technical Committee 16

Ground Property Characterization by In-Situ Tests

http://www.geoforum.com/tc16





TC16 Workshop XIV ECSMGE, Madrid

Tuesday 25th September, 12.45 to 14.15

Venue will be posted to the ECSMFE Website

http://www.ecsmge2007.org/workshops.htm

Where to for the Pressuremeter?

Preamble

The recent conference on pressuremeters (PMT-05) held in Paris (2005) included National and Regional Reports detailing the current state of practice with pressuremeter testing in many countries and regions around the world. As a result of these reports, and for other reasons, a view has been expressed that the use of the pressuremeter is not continuing to increase worldwide, as might be expected, but is rather suffering somewhat of a "stagnation".

In response to this, it is proposed that TC16 should take up the task of investigating the various issues involved, and, if appropriate, identifying what can and should be done to address them. As a first step in this process, a Workshop will be held during the XIV ECSMFE in Madrid in September. The meeting will be open to all interested in attending.

Goals of the ECSMGE workshop

The function of the workshop would be to determine the following:

- Is the perception that there is stagnation, or even a decline, in the use of pressuremeter testing worldwide correct, and if so, what can and should be done about it?
- Should TC16 be pro-active in promoting resurgence in pressuremetr testing?
- What specific organised event(s) would be appropriate at ISC3 (3rd International Symposium on Site Characterisation, Taiwan)) in Taiwan to address the pressuremter issue? (http://www.elitepco.com.tw/ISC3/index-4.html)

• What are the views of industry in various countries regarding what is required to reverse the decline (if there is such a decline), and to promote the ongoing use of pressuremeter testing?

It is emphasized that the purpose is not so much to provide answers to these questions. Rather, the committee of TC6 is seeking guidance/advice on whether these issues should be tackled by TC16, and if so, what is the best way of proceeding.

Proposed organisation

Chair: TBC

Opening Presentations

Opening presentations (~ 10 minutes each) will be given by Roger Frank (Ecole Nationale des Ponts et Chaussées, France) and Nick O'Riordan (Arup Geotechnics, UK). They have been given an open brief to present their views on the issues.

Discussion from the Floor

Very brief comments will be invited from the floor. Some of the issues/questions that could be raised are given below. However, again, it is emphasised that we do not propose to resolve these questions at this workshop, but to gauge opinion on which (if any) are the key issues:

General questions

- Is there a lost of interest on the pressuremeter test? (and if so, what should TC16 be doing to address this problem?)
- Is there disillusion with what the pressuremeter offers for geotechnical design among practitioners?
- What are the areas in which pressuremeters are still advantageous compared to other tests?
- What can be done to raise the interest of practitioners? What is interest among geotechnical designers / consultants in the pressuremeter as a tool for providing design parameters?

Technical questions

- Fundamental approach versus empirical based methods?
- Competition with the dilatometer (DMT)? Does the DMT provide a reliable operational stiffness measurement at a fraction of the cost of a pressuremeter? What about other parameters (K_o, friction/strength parameters, consolidation parameters)?
- Has there already been enough fundamental research to provide a background for interpretation, or are there further research issues that should be pursued?
- Do we need further technological development to improve the test? With the Ménard instrument: better measurement systems, better logging systems, better membrane systems?

- Is the only focus going to the Ménard type of pressuremeter? Is there a future for the self-boring pressuremeter, cone-pressuremeter or jetting-probes?
- Is there need for further work with understanding high-pressure pressuremeter applications in weak rock / hard soils?
- Are there geological conditions in which the pressuremeter might be seen as a unique tool for investigation (cemented soils, unsaturated soil conditions, residual soils, etc)?
- Are there specific design type of structures that requires pressuremeter data?
- Where does the pressuremeter fit in a well planned SI, does it give complementary or supplementary information?
- Will the new standards on MPM, CPM, SBP etc being produced by CEN as part of the Eurocodes (and then adopted by ISO, so international) have an impact?

Plan for the future

The hoped-for outcome from the workshop would be to decide on a direction for TC16 activity in this area, which might include some of the following:

- Special sessions on pressuremeter testing at ISC3, Taiwan
- Set up international working party under the umbrella of TC16
- Organisation of pressuremeter workshops or technical conferences in the future.

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