

Geotechdata.info

Newsletter #6, November 2010

Dear Colleague!

We welcome you back to Geotechdata.info Newsletter. Once again, we gathered the latest developments within the Geotechdata.info website that we believe may be of interest to you.

As a new feature, Geotechdata.info launches its Geotechnical Business Directory. In addition, there are several updates in our database of experimental results as well as in the description of testing methods.

We are looking forward to hearing your feedback for further improvement of the website.

Azad Koliji
Editor, Geotechdata.info
editor@geotechdata.info

NEW @ GEOTEST

A new page has been created for the advanced testing method "Oedometer with suction and temperature control". There are also several updates for the existing tests; e.g. new YouTube videos on triaxial test and some further description and images for *Direct Shear test*, *Oedometer test*, and *Cone Penetration Test*.

There is also an exciting new feature "Where to buy & Where to get services" for each test. The idea is to provide professional direct guidance to those seeking testing equipment or services. This feature is associated with our Corporate Membership program. There are different levels of Corporate Membership that allows the members to be featured as provider on the pages related to their products and services.

Please check the updated pages on www.geotechdata.info/geotest

GEOTECHNICAL BUSINESS DIRECTORY

We are pleased to announce that the new feature "Geotechnical Business Directory" is launched with the aim of providing a professional directory of leading companies and academic institutes in the field of geotechnical engineering.

Basic registration to this directory is open to all companies and academic institutes at no cost.

Enhanced listing packages are also available through our **Corporate Membership program** and are as well free of charge for Academic Institutes and associated with a membership fee for companies. The collected fund will be used to enhance the Geotechdata.info website and will help it to fulfill its vision for providing the scientific and practicing community of geotechnical engineers with a comprehensive, high-quality and freely accessible resource of geotechnical testing information.

Directory: <http://directory.geotechdata.info>

Join online: <http://www.geotechdata.info/join>

NEW @ DATABASE

The last database entries:

External LINK – Direct shear test on expansive clay Laboratory Studies on Shear Strength of Expansive Clays, N.B. Shanker, V.S. Krishna. 1989. Indian Geotechnical Conference (IGC-89) Vishakapatnam, India, Vol. 1, pp. 155-158.

External LINK – CPT on marine sand and gravel CPT interpretation in marine soils less than 5m depth – examples from the North Sea, R. Mitchell, S. Wootton, R. Comrie. 2010. 2nd International Symposium on Cone Penetration Testing, Huntington Beach, CA, USA. Volume 2&3: Technical Papers, Session 2: Interpretation, Paper No. 21.

Access the database at:

<http://accessgate.geotechdata.info>