

Mahdi Miri Disfani

To: Mahdi Miri Disfani
Subject: RE: Notification Technical Paper

From: Silvina Silberberg [<mailto:silvina.silberberg@mci-group.com>]
Sent: Saturday, 23 May 2015 9:10 AM
To: Asmaa Al-Taie
Subject: Notification Technical Paper

Dear Asmaa Al-Taie,

We are pleased to inform you that the following abstract has been **provisional accepted** for the 15th PCSMGE / 8th SCRM / 6th IS-BA 2015.

Abstract Identifier: ABS-1506

Title: DETERMINATION OF OPTIMUM LIME CONTENT FOR ORGANIC EXPANSIVE CLAYS

Topic: 1E - Foundation & ground improvement

Below you will find the reviewers feedback and their comments. Please consider them to prepare the final version of your technical paper.

The fulfillment of these comments will be considered to the **final acceptance** of the paper.

REVIEWERS FEEDBACK

Is the work sufficiently original:

Reviewer1: YES

Reviewer2: YES

Is there enough data to support the conclusions:

Reviewer1: YES

Reviewer2: YES

Does the scope of the paper fall in the scope of the conference:

Reviewer1: YES

Reviewer2: YES

Is the quality of the English/Spanish/Portuguese acceptable:

Reviewer1: YES

Reviewer2: YES

Are the instructions for authors respected:

Reviewer1: NO

Reviewer2: YES

Explanations and comments to the Authors:

Reviewer1: Title is in bold, it is out of format.

Page number is unnecessary.

Reviewer2: The paper touches an important issue.

Comments are as followed:

1. On Figure 4a, the legend doesn't match the graph.
2. The method that you have proposed requires testing at 28 days. 28-days wait time is always a drawback for agencies to apply and use the technique. I suggest you to find a correlation between the short term properties and long term properties and set the design criteria on the short term characteristics.
3. More types of soils should be investigated to come to a conclusion.

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To submit your Final Paper, please click on the link below and enter your credentials

IMPORTANT: Submission deadline is JUNE 11th

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[group.com/Account/Login.aspx?ReturnUrl=%2fPortal%2fAbstract%2fSubmission%2fDefault.aspx%3fEventCode%3dSOIL2015&EventCode=SOIL2015](https://b-com.mci-group.com/Account/Login.aspx?ReturnUrl=%2fPortal%2fAbstract%2fSubmission%2fDefault.aspx%3fEventCode%3dSOIL2015&EventCode=SOIL2015)

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CONFIRMATION PAGE

You will receive by email a confirmation of the submission. If you don't receive a confirmation please contact

silvina.silberberg@mci-group.com

Please note that in that confirmation, you will receive attached the abstract submitted only. To check the files uploaded, you will need to enter with your credentials and double click on the files name.

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Should you have any questions, please do not hesitate to contact us,

With Best Regards,

15th PGSMGE / 8th SCRM / 6th IS-BA 2015 - Abstract Management



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Author/s:

AI-TAIE, A; MIRI DISFANI, M; EVANS, R; ARULRAJAH, A; HORPIBULSUK, S

Title:

Determination of Optimum Lime Content for Organic Expansive Clays

Date:

2015-11-18

Citation:

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Determination of Optimum Lime Content for Organic Expansive Clays. Manzanal, D (Ed.)
O.Sfriso, A (Ed.) FROM FUNDAMENTALS TO APPLICATIONS IN GEOTECHNICS,
pp.1623-1630. IOS Press BV. <https://doi.org/10.3233/978-1-61499-603-3-1623>.

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File Description:

Supplementary files