



**INTERNATIONAL SOCIETY FOR SOIL MECHANICS
AND GEOTECHNICAL ENGINEERING
HUNGARIAN NATIONAL COMMITTEE**

President: Prof. Dr. József MECSEI mecsi@pmmk.pte.hu
Secretary: Dr. András Mahler mahler@mail.bme.hu

16 June 2010

I inform you that on **24th -25th September 2010** the ISSMGE TC 302 (Forensic geotechnical Engineering - Formerly TC40) and the ISSMGE Hungarian Committee in co-operation with professional institutions and organizations organize a workshop **in Budapest**

“Failures, Disputes, Causes and Solutions in Geotechnics”

Topics:

- Systemic Failure in Civil Engineering - its Causes and Avoidance
- Geotechnical Education - Presentations of Case Histories
- Slope Failures on the Flood Protection Dikes

The workshop website is:

<http://www.issmge-tc40-hungary.net>

Participants of the workshop will have the opportunity to discuss and comment on the presentations.

Deadline for abstract submission is extended to July 15, 2010 (according to the requests of the participants)

Now we have the honour of inviting you to participate in the International Workshop, and take a lecture.

Some of the main lecturers:

Prof. Heinz Brandl (TU Wien)
Dr. Róbert Szepesházi (Univ. Győr)
Prof. Dr. György Gabos
Prof. Márta Doležalová (Dolexpert Geotechnika –Praha)
István Lazányi (TU Budapest)
Prof. Péter Turék (TU Bratislava)
Prof. Lothar Martak
Dr. Andreas Körbler (Keller Grundbau)
Prof. V.V.- Rao
C Gamper (Strabag)

Selected presentations and the papers will contribute the book.

ISBN number 978-963-88358-1-9

Secretariate: ISSMGE HUNGARIAN NATIONAL COMMITTEE
titkárság
c/o: Budapest University of Technology and Economics
Department of Geotechnics
1111 Budapest, M. egyetem rkp. 3. Kmf.1
Tel: 36-1-463-2172, 36-30-2148957
mahler@mail.bme.hu
E-mail: mecsi@pmmk.pte.hu or mahler@mail.bme.hu

ISSMGE MAGYAR NEMZETI BIZOTTSÁG
Budapesti Műszaki és Gazdaságtudományi Egyetem
Geotechnikai Tanszék
1111 Budapest, M. egyetem rkp. 3. Kmf.1
E-mail: mecsi@pmmk.pte.hu vagy

The administrative contact persons are:

Tensi Aviation Kft.

Mrs. Edit Hartung, Mrs. Ágnes Faragó

7621 Pécs, Teréz u. 17.

Tel.: +36 72510 498, 513 983

Fax: +36 72 510-497

E-mail: afarago@tensipecs.hu, hartung.edit@tensipecs.hu

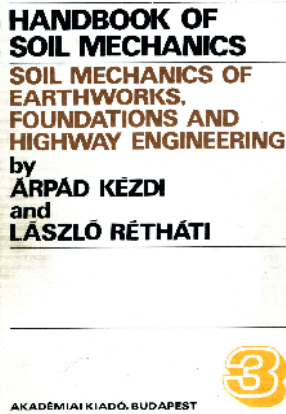
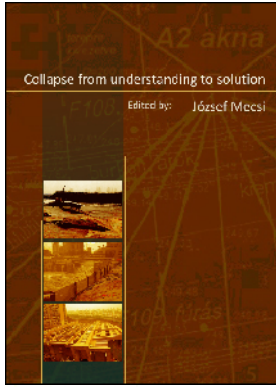
Should you have any questions, please do not hesitate to contact us.

We hope you confirm the acceptance of our invitation and we shall be able to enjoy your lecture in Budapest,

Sincerely yours,

Prof. Dr. József MECSI
President of the ISSMGE Hungarian Committee
jmecs@hotmai.com Tel: 36-30-2148957

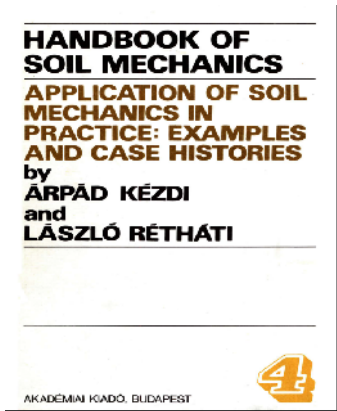
For the workshop participants available the books of professor Árpád Kézdi in DVD format. (English and German languages.) In the next page you can see some information about the books.



Chapters

- Soil mechanics of earthworks
- Load-bearing capacity and settlement of shallow foundations
- Bearing capacity and settlement of pile foundations
- Soil mechanics in road construction
- Improvement of the physical properties of soils
- Soil dynamics

Pages 363



Chapters

- Stability of earthworks (in general)
- The stability of earthworks limited by the water body
- Large dams, dumping sites and cuts produced by mining and industrial operations
- Landslides
- Retaining walls
- Foundations of buildings

Pages 335

Kézdi Handbuch der Bodenmechanik



Kézdi Handbuch der Bodenmechanik



Kézdi Handbuch der Bodenmechanik



Kézdi Handbuch der Bodenmechanik

