RSS SUBSCRIBE

Advanced Search Site Map Contact Us

GO >>

Texas A&M University System

About TTI People Publications Facilities Groups

INFO FOR >>

Home : Info For : EM&P : GeoHunan International Conference II

Section Links

- General Information
- Announcement (PDF) English

Chinese

- For Participants Registration
- For Exhibitors Registration
- Keynote Speakers
- Conference Themes
- Important Dates
- Abstract/Paper Submission

Instructions (Word)

Instructions (PDF)

- Short Course One
- Short Course Two
- Sponsors and Committees
- Conference Contact Information

GeoHunan International Conference II

Emerging Technologies for Design, Construction, Rehabilitation, and Inspections of Transportation Infrastructures

JUNE 9-11, 2011

GeoHunan International Conference II: Emerging Technologies for Design, Construction, Rehabilitation, and **Inspections of Transportation** Infrastructures

June 9-11, 2011

Hunan, China

The GeoHunan International Conference 2011 receives over 682 abstracts and 475 full papers from 30 different countries. The deadline for submitting revised papers in DOC format to geohunan2011@gmail.com and editors of the GSP is October 20, 2010. The maximum paper length is 8 pages. Accepted papers from the GeoHunan International Conference 2011 will be published in ASCE GSP Series (El Indexed).

Selected papers from the GeoHunan International Conference 2011 may be considered for publication in the following special issues (1) Journal of Performance of Constructed Facility, ASCE (SCI Indexed), (2) Journal of Testing and Evaluation, ASTM (SCI Indexed), (3) International Journal of Geomechanics, ASCE (El Indexed), subjected to revision and referee as set out by the Editors of ASCE and ASTM.

On behalf of the Organizing Committee, we are pleased to invite you to attend the GeoHunan International Conference 2011 to be held in Hunan, China, June 9-11, 2011. This emerging techniques conference for design, construction, and inspection of transportation infrastructures is endorsed by a number of leading international professional organizations.

One of the main objectives of transportation authorities is to provide safe transportation facilities for effective and efficient movement of people and goods. This conference will provide a showcase for recent developments and advancements in design, construction, and safety inspections of transportation infrastructures and offer a forum to discuss and debate future directions for the 21st century. Conference topics cover a broad array of contemporary issues for professionals involved in bridge, pavement, geotechnical, tunnel, and emerging techniques for safety inspections. You will have the opportunity to meet colleagues from all over the world and engage in technical, scientific, and commercial discussions.

Hunan is one of the largest commercial provinces and economic centers in China. It is being developed into a modern, international, economic, financial, and trade center. Recent rapid construction in China has provided great opportunities for bridge, pavement, geotechnical, and tunnel engineers to use their knowledge and talents to solve many challenging problems involving highway bridge structures, pavements, materials, ground improvement, slopes, excavations, and tunnels with innovative solutions and cutting-edge technologies.

More detailed information for the conference is provided in the announcement [PDF].

Keynote Speakers

(Additional Speakers will be added in the future)

- 1. Bridge Scour and Soil Erosion Professor Jean-Louis Briaud, Ph.D., P.E. [PDF], Texas A&M University, President of the International Society for Soil Mechanics and Geotechnical Engineering
- 2. Elements of Intelligent Construction Victor (Lee) Gallivan, P.E. [PDF], Federal Highway Administration
- Recent Advances in Concrete Technologies for Bridge Applications John J. Myers, Ph.D., P.E. [PDF], Missouri University of Science and Technology

On this page:

- Keynote Speakers
- Important Dates
- Participant Registration Fees
- Cancellations
- Paper Deposit Fees
- > For More Information

- Begin with the End in Mind Strategies for Building an Effective, Long Lasting Transportation Network John H. Roberts, P.E. [PDF], Executive Director- International Grooving & Grinding Association
- 5. Analysis of Controlled Deformations (ADECO) for Tunneling in Difficult Conditions

 Fulvio Tonon, Ph.D., P.E. [PDF], University of Texas at Austin

Important Dates

- February 15, 2010
 Deadline for Abstract submission (500 word maximum)
- March 20, 2010
 Notify authors of accepted abstracts
- May 20, 2010
 Deadline for full paper submission
- September 20, 2010
 Notify authors of accepted paper
- October 20, 2010
 Submission of final camera-ready papers
- January 15, 2011
 Final manuscripts due to editors
- April 15, 2011
 Final Date for Early-Bird registration
- June 9-11, 2011 Conference

Participant Registration Fees

Online registration will be available until 5:00 pm CST, Thursday, May 15, 2011.

To register for this conference, please complete the <u>online registration form</u>.

Please make check or money order (U.S. currency drawn on a U.S. bank) payable to TTI-HUNAN11. Event Management & Planning (EM&P) also accepts Visa, MasterCard, Discover and American Express credit cards. If paying by check or money order, you may register online and then mail your payment to EM&P cannot invoice; therefore, payment of the conference registration fee must be received prior to admission to the conference. NO PURCHASE ORDERS ACCEPTED.

For payment processing purposes, the vendor identification number for TTI EM&P is 37277277275000. The federal identification number is 74-2270624.

Payment may also be made in China.

\$700, Participants (thru April 15, 2011) \$790, Participants (after April 15, 2011)

\$300, Students without paper submission \$480, Students with paper submission

Cancellations

In the event of a cancellation, notification must be received by EM&P in writing or e-mail by 5:00 pm Thursday, May 5, 2011. Cancellations are subject to an administrative fee as stated below. No refunds of any amount can be made after Thursday, May 5, 2011. However, you may transfer your registration to another individual.

\$120, Participant Cancellation Handling Fee \$100, Student Cancellation Handling Fee

Paper Deposit Fees

\$189 per paper

For More Information

Dar Hao Chen Texas Department of Transportation Secretary General 4203 Bull Creek Rd, Building #39 Austin TX 78731 ph. (512) 467-3963 Geohunan.adm@gmail.com



<u>Copyright Statement</u> / <u>Legal Notices and Policies</u>

Please send comments, suggestions, and queries to the <u>TTI Webmaster</u>.

Texas Transportation Institute | Texas A&M University System | 3135 TAMU, College Station, Texas 77843-3135

(979) 845-1713 (979) 845-9356 (FAX)