#### **Important Dates**

Abstract due: May 31, 2013

Acceptance of abstract: June 30, 2013 Full paper due: August 31, 2013

Acceptance of full paper: November 30, 2013

Final full paper due: January 31, 2014

#### **Abstract Submission**

Abstracts may be submitted only via the web in accordance with the instructions on the conference website at www.geoshanghai2014.org.

## **Conference Language**

English

# **Proceedings**

ASCE Geotechnical Special Publications.
ASCE GSP Guidelines will be followed and papers will be peer-reviewed.

#### **Exhibition**

Lab, field testing, instrumentation, geosynthetics, and other geotechnical manufacturers, suppliers, contractors, installers, and consulting firms are welcome to exhibit.

#### **Conference Website**

Please visit the conference website at www.geoshanghai2014.org for updates and more detailed information.

#### **Contacts**

Xiong Zhang, Ph.D., P.E., Associate Professor Department of Civil & Environmental Engineering The University of Alaska Fairbanks Fairbanks, Alaska 99775-7500, USA Tel: +1(907)474-6172 Fax: +1(907)474-6030

E-mail: xzhang11@alaska.edu

E-mail: geoshanghai@tongji.edu.cn

Xiaojun Li, Ph.D., Associate Professor Department of Geotechnical Engineering, College of Civil Engineering, Tongji University 1239 Siping Road, Shanghai 200092, P.R. China Tel: + 86(21)-6598-3982 Fax: + 86(21)-6598-5140

# **International Advisory Committee**

Imad Al-Qadi (USA) Herve di Benedetto (France) Malcolm Bolton (UK) Jean-Louis Briaud (USA) Chandrakant Desai (USA) Patrick Fox (USA) Xiaonan Gong (China) Xiurun Ge (China) Wenhao Liang (China) Yaoru Lu (China) Louay Mohammad (USA) Teruo Nakai (Japan) Manfred Partle (Switzerland) Stan Pietruszczak (Canada) Dan Ramey (USA) Mark Randolph (Australia) Erol Tutumluer (USA) Wei Wu (Austria) Haisui Yu (UK) Jianmin Zhang (China) Yingren Zheng (China) Zhongjie Zhang (USA)

Dennis T. Bergado (Thailand) Antonio Bobet (USA) Zuvu Chen (China) Herbert Einstein (USA) Xiating Feng (China) Jincai Gu (China) J. Woody Ju (USA) Robert L. Lytton (USA) Herbert Mang (Austria) Paul Mayne (USA) Anand Puppala (USA) Samuel Paikowsky (USA) Tom Papagiannakis (USA) Qihu Qian (China) Scott Sloan (Australia) Jun Sun (China) Kenneth H. Stokoe II (USA) Hywel R Thomas (UK) Carlo Viggiani (Italy) Atsashi Yashima (Japan) Jianhua Yin (China) Jian Zhao (Switzerland)



# **Organizing Committee**

Wengi Ding (Chair, China)

Xiaojun Li (Secretary General, China) Yujun Cui (France) Baoshan Huang (USA) Yong Lu (UK) Kenichi Soga (UK) Linbing Wang (USA) Jianming Zhang (China) Xiaoying Zhuang (China) Lianyang Zhang
(Co-chair, USA)
Xiong Zhang
(Secretary General, USA)
Jie Han (USA)
Günther Meschke
(Germany)
Daichao Sheng (Australia)
Weidong Wang (China)
Feng Zhang (Japan)

### **Conference Steering Committee**

Jie Han (USA) Maosong Huang (China) Linbing Wang (USA) Baoshan Huang (USA) Yongsheng Li (China) Hehua Zhu (China)

#### **Technical Committee**

Wengi Ding (Chair, China) Charles Aubuny (USA) Muniram Budhu (USA) Jinchun Chai (Japan) Jian Chu (USA) Eric Drumm (USA) Mohammed Gabr (USA) Laureano R Hoyos (USA) Haiying Huang (USA) Maosong Huang (China) Robert Liang (USA) Jianming Ling (China) Ning Lu (USA) Eyad Masad (USA) Roger W Meier (USA) Shuilong Shen (China) Zhong Wu (USA) Hong Yang (USA) Feng Zhang (Japan) Liming Zhang (China)

Lianyang Zhang (Co-chair, USA) Yun Bai (China) Rifat Bulut (USA) Karim Chatti (USA) Lee Chin (USA) Yujun Cui (France) Jason DeJong (USA) Jie Han (USA) Baoshan Huang (USA) Xiaoming Huang (China) Richard Kim (USA) Hoe I. Ling (USA) Massimo Losa (Italy) Guowei Ma (Australia) Jorge Prozzi (USA)

Ming Xiao (USA) Musharraf Zaman (USA) Guoping Zhang (USA) Xiong Zhang (USA)

Daichao Sheng (Australia)

Krishna Reddy (USA)

# **Local Organizing Committee**

Xiaojun Li (Chair)
Bao Chen
Yongchang Cai
Shijin Feng
Zhongyin Guo
Hongwei Huang
Fang Liu
Jianming Ling
Yiqun Tang
Xiongyao Xie
Weimin Ye
Dongmei Zhang
Cheng Zhao

Xiaoying Zhuang
(Secretary)
Lin Cong
Guorong Gu
Yuyin Hu
Yu Huang
Xian Liu
Zhenming Shi
Caichu Xia
Zhiguo Yan
Yong Yuan
Jie Zhang
Zhiyan Zhou

# GeoShanghai International Conference 2014

## Objective

Provide a showcase of recent developments and advances and offer an international forum to discuss and debate future directions for geotechnical engineering.



#### **Themes**

- Soil behavior
- Geomechanics
- Unsaturated soil mechanics
- Seepage and porous mechanics
- Rock mechanics and rock engineering
- Geosynthetics
- Geoinformatics
- Geotechnical in-situ testing & monitoring
- Railway geotechnics
- Offshore geotechnics
- Mining geotechnics
- Energy-related geotechnics
- Ground improvement
- Soil dynamics & earthquake engineering
- Geoenvironmental engineering
- Deep excavations & retaining structures
- Drilled shafts & deep foundations
- Tunneling and underground constructions
- Engineering in karst terrain
- Behavior of biotreated geomaterials and foundations
- Sustainability in geotechnical engineering
- Impact of the climatic factors on infrastructure
- Pavement mechanics
- Pavement materials and structures
- New frontiers in urban geotechnology
- Case studies

# **GeoShanghai International Conference 2014**

#### Introduction

GeoShanghai is a series international conference on geotechnical engineering held in Shanghai once every four years. The conference was inaugurated in 2006 and was successfully held again in 2010. Since the last conference, the geotechnical communities have witnessed many advances in both fundamental understandings and engineering practices. To showcase the latest developments and promote international collaborations in geotechnical engineering and related topics, the organizers of GeoShanghai International Conference 2014 would like to invite geotechnical researchers, practitioners and educators from all over the world to participate in the 3rd GeoShanghai International Conference to be held in Shanghai in May 2014.

Shanghai is a unique cosmopolitan city where traditional Chinese culture has been blended seamlessly into those from all over the world. Over the last three decades, Shanghai has experienced great expansion in infrastructure construction, resulting in hundreds of showcase projects representing high-level designs and theories in geotechnical engineering. The geotechnical and underground engineering in Shanghai currently is still under rapid development. The organizers are pleased to invite you to GeoShanghai 2014 conference.



# GeoShanghai International Conference

Shanghai China May 26–28 2014 First Announcement

#### Host Organizations •



Tongji University



Chinese Institution of Soil Mechanics and Geotechnical Engineering



Chinese Society for Rock Mechanics and Engineering



Shanghai Society of Civil Engineering

#### Cooperating Organizations



ASCE Geo-Institute



Shanghai Society of Inte Theoretical C and Applied Mechanics



International Association of Chinese Infrastructure Professionals



Deep Foundations Institute



Alaska University Transportation Center



University of Edinburgh



Ruhr - University ochum



Cambridge



ParisTech
Ecole des Ponts
Paristech



Virginia Polytechnic Institute and State University



Vienna University of Natural Resources and Applied Life Sciences



Technology









Georgia Institute of Technology

