# The 7th

# International Symposium on Environmental Vibration and Transportation Geodynamics

under the auspice of ISSMGE TC202 Transportation Geotechnics



October 28–30, 2016 Zhejiang University, Hangzhou, China

Paper submission is welcome!

Conference website: http://www.isev2016.org

### **Contacts:**

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#### Invitation from the Chair of the Conference Organizing Committee

The 7th International Symposium on Environmental Vibration and Transportation Geodynamics (formerly named as the International Symposium on Environmental Vibration) will be held from October 28–30, 2016 in Zhejiang University, Hangzhou, China.

In 2003, the first symposium was initiated by Prof. H. Takemiya of Okayama University, Japan and Prof. Yunmin Chen of Zhejiang University, China, and held in Zhejiang University, Hangzhou, China. The subsequent five symposia were successfully convened in Okayama University, Japan (2005), National Taiwan University, Taipei (2007), Beijing Jiaotong University, China (2009), Southwest Jiaotong University, China (2011), and Tongji University, China (2013), respectively. With the increasing impact over the academia and industry community, the symposia have attracted great attentions from the government managers, scientific researchers, and engineering professionals.

To effectively reflect the scientific and technological frontiers of transportation infrastructure dynamics, this symposium will be renamed as International Symposium on Environmental Vibration and Transportation Geodynamics, under the auspice of the International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE) TC202 Transportation Geotechnics Committee. The scope of the 7th International Symposium on Environmental Vibration and Transportation Geodynamics will be extended to cover environmental vibration induced by industrial, civilian and transportation activities, and dynamics problems and related sustainability issue of transportation infrastructures. It will serve as a significant platform for academic exploration, experience exchange, and thought inspiration amongst the practitioners engaged in management, design and construction of large–scale civil and transportation infrastructure.

All the papers accepted for the conference will be included in a proceeding published by Springer and will be included in El index. Authors of some selected excellent papers will be invited to submit the extended version of their conference papers to publish in two International Journals published by Elsevier and Taylor & Francis.

We look forward to meeting with you in Hangzhou on October 2016.

Prof. Yunmin Chen Chair of the Conference Scientific Committee

Prof. Xuecheng Bian Chair of the Conference Organizing Committee

## Scientific committee

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**Ted Sussmann** United States Department of

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**Erol Tutumluer** University of Illinois at

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Jongdar Yau Tamkang University, Taipei

Jun Yang The University of Hong Kong, HK

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# Organizing committee

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Bin Zhu Zhejiang University

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Zhejiang University

# Conference themes

- Dynamic interaction of vehicle and transportation infrastructure (pavement, railway and airfield)
- 2. Wave propagation and traffic induced structure and ground vibrations
- 3. Soil-structure dynamic interaction problem in transportation
- 4. Analysis and testing on environmental vibration
- 5. Vehicle, machine and human induced vibrations
- 6. Monitoring, evaluation and control of traffic induced vibrations
- 7. Cyclic deformation of soils and transportation foundation settlement
- Structural safety and serviceability of railway, metro, roadway and bridges
- 9. Application of geosynthetics in transportation infrastructure

# Conference date

October 28(Friday)-30(Sunday), 2016

# Conference venue

Qizhen Hotel (inside Zijingang Campus of Zhejiang University), Hangzhou, China

# Registration fees

Full participation category  Early registration	Standard 600USD	Student 250USD

# Language

The official conference language is English.

# Important dates

June 30, 2016: Deadline for paper submission

July 15, 2016: Notify authors of accepted papers

August 15, 2016: Submission of final camera-ready papers

Paper submission to website: http://www.isev2016.org

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# Keynote speakers (More are to be added and confirmed)



#### Professor Michael C. Forde

Professor Michael C. Forde is the director of Institute forResearch in Engineering, University of Edinburgh, UK, and also the Editor-in-Chief of Journal: "Construction & Building Materials" published by Elsevier. He is the Fellow of the Royal Academy of Engineering and Fellow of the Institution of Civil Engineers.



#### Professor António Gomes Correia

Professor António Gomes Correla is the past president of TC202 (Transportation Geotechnics) of ISSMGE, and also the ex-director of the Research Centre of Territory, Environment and Construction, University of Minho, Portugal. He is also the Member of the Institute for Sustainability and Innovation in Structural Engineering (ISISE-UM), the chair of the Doctoral program in Civil Engineering (UM), the Vice-Dean of School of Engineering of University of Minho, and the Editor-in-Chief of the International Journal on Transportation Geotechnics.



#### Professor Wanning Zhai

Professor Wanning Zhai is the deputy director of the State Key Laboratory of Traction Power, Southwest Jiaotong University, China, and also the director of the MOE Key Laboratory of High-Speed Railway Engineering. Professor Zhai is also the Academician of Chinese Academy of Sciences, the Chang Jiang Scholar Professor, and the leading scientist of the National Basic Research Program of China ( "973" Project).



#### **Professor Erol Tutumluer**

Professor Erol Tutumluer is the president of TC202 of ISSMGE (Transportation Geotechnics) and the director of International Programs, University of Illinois at Urbana-Champaign, US. He serves as the co-Editor-in-Chief of Transportation Geotechnics Journal, editor for the American Society of Civil Engineering (ASCE) Journal of Computing in Civil Engineering, the Editorial Board member for the ASCE International Journal of Geomechanics.



#### **Professor William Powrie**

Professor William Powrie is the Dean of the Faculty of Engineering and the Environment at the University of Southampton, UK. Professor Powrie is the Fellow of the Royal Academy of Engineering of UK. He is also the Associate Editor of the Canadian Geotechnical Journal, the former Honorary Editor of the Institution of Civil Engineers Proceedings journal Geotechnical Engineering.