The International Symposium on Speed-up and Sustainable Technology for Railway and Maglev Systems

STECH 2015

Jointly held with
The Mass-Trans Innovation Japan 2015

November the 10 to the 12, 2015
Chiba, Japan
At the Makuhari Messe [International Convention Complex]

7th International Symposium on Speed-up and Sustainable Technology for Railway and Maglev Systems

Co-Sponsored by the
Institute of Electrical Engineers of Japan (IEEJ), Japan society of Civil Engineers (JSCE)
International Association for Vehicle System Dynamics (IAVSD)

Jointly held with: Mass-Trans Innovation Japan 2015

In Association With
Japan Railway Engineers’ Association, Japan Railway Electrical Engineering Association,
Japan Railway Rolling Stock & Machinery Association, Japan Railway Civil Engineering Association,
Japan Train Operation Association, Japan Subway Association, Japan Transportation Planning Association,
Japan Railway Technical Service, Japan Association of Rolling Stock Industries,
The Japan Society for Contact Mechanics and Wear of Rail/Wheel Systems

Supported by the Ministry of Land, Infrastructure and Transport

Symposium Schedule
Nov. 10, Tuesday  Registration, technical sessions and welcome party
Nov. 11, Wednesday Registration, technical sessions and reception
Nov. 12, Thursday  Technical sessions

Keynote Lectures
- Mr. Masaki Ogata  Japan, Vice Chairman, East Japan Railway Company
- Prof. João Pombo  UK, Associate Professor in Railway Engineering, Heriot-Watt University
- Dr. Su Young Chung  Korea, Executive Director of Safety Management Headquarters, Seoul Metro
- Mr. Vicente Abate  Brazil, President, ABIFER
- Prof. Subhransu Roy  India, Professor, Indian Institute of Technology

Topics will include, but are not limited to, the following areas:

The symposium fees are
For Foreign Countries Participants  JPY55,000 (On or After September 19, JPY65,000)
Student  JPY20,000 (On or After September 19, JPY25,000)

URL  http://shinsen.biz/stech2015/

General Chair
Prof. Dr. Eng. Yoshihiro Suda
Director of Chiba Experiment Station Director of Advanced Mobility Research Center (ITS Center), The University of Tokyo

STECH2015 Secretariat  Yohei Michitsuji Department of Mechanical Engineering, Ibaraki University

Contact us  stech2015@shinsen.biz