

Venue	Atsugi Campus, Tokyo Polytechnic University
Organized by	Wind Engineering Joint Usage / Research Center, Tokyo Polytechnic University
Co-organized by	Japan Association for Wind Engineering
Supported by	The Society of Heating, Air-Conditioning and Sanitary Engineers of Japan The Meteorological Society of Japan Japan Society of Civil Engineers Architectural Institute of Japan

Introduction / Objectives

The Wind Engineering Research Center (WERC) at Tokyo Polytechnic University (TPU) was adopted as the Wind Engineering Joint Usage / Research Center (WE-JURC) by the Ministry of Education, Culture, Sports, Science and Technology in Japan. It is now actively promoting joint researches, building on previous research results and utilizing the facilities available. The 2nd stage of WE-JURC was started this year, and aims to promote collaborative researches with overseas researchers.

In this workshop, as a part of Inter-Pacific-rim Collaborative Research on Wind Engineering (IPCR-WE), the efforts of each country on various researches on the characteristics of gusty wind, countermeasures to damage, evaluation of thermal and air environments and countermeasures to their effects, and energy-saving technology for buildings will be discussed.

Topics

- Characteristics of gusty wind
- Countermeasures of gusty wind-induced disasters
- Indoor and urban air quality
- Building energy efficiency

Keynote Speakers

- Professor Greg Kopp (Western University, Canada)
- Professor Sungsu Lee (Chungbuk National University, Korea)
- Professor John Z. Zhai (University of Colorado at Boulder, USA)

Contacts

Wind Engineering Joint Usage / Research Center, Tokyo Polytechnic University

1583 Iiyama Atsugi Kanagawa 243-0297

jurc_office@arch.t-kougei.ac.jp

w.zhang@arch.t-kougei.ac.jp

kimyc@arch.t-kougei.ac.jp

Program

March 9 (Thursday) 2017

- 15:00 ~ 17:00 Technical Tour
17:30 ~ 19:30 Ice Breaker Reception

March 10 (Friday) 2017 (Main Building)

- 09:30 ~ 09:40 Opening Address

Keynote Speech

- 9:40 ~ 10:30 Wind speed estimation from observed damage in tornadoes
by G. Kopp (Western University, Canada)
10:30 ~ 11:20 Characteristics and prognosis of thunderstorm wind gust
by S. Lee and J.Y. Kim (Chungbuk National University, Korea)
11:20 ~ 11:30 Coffee Break
11:30 ~ 12:20 Inverse tracking of indoor and outdoor pollutant sources with limited sensor outputs
by John Z. Zhai (University of Colorado at Boulder, USA)

Parallel Session for Structural Wind Engineering

- 13:30 ~ 14:00 Current status of laboratory tornado simulation studies and investigations on their interaction with structures
by G.R. Sabareesh (Birla Institute of Technology and Science, India)
14:00 ~ 14:30 A brief report of gusty-wind-induced damages in Taiwan
by Y.L. Lo (Tamkang University, Taiwan)
14:30 ~ 15:00 Effects of high intensity winds on buildings and structures in Vietnam
by V.T. Trung (Institute of Building Structures, Vietnam)
15:00 ~ 15:30 Effects of rotating forced downdraft in reproducing tornado-like vortices
by S. Cao and J. Zhu (Tongji University, China)
15:30 ~ 16:00 Coffee Break
16:00 ~ 16:25 Radar observation of some supercell-like storms causing tornadoes in Kochi Plane
by K. Sassa and S. Yuasa (Kochi University, Japan)
16:25 ~ 16:50 The development of gust prediction system utilizing a high dense observation data
by H. Iwashita and H. Kure (Meisei Electric Co., LTD, Japan)

- 16:50 ~ 17:15 Post-disaster investigations of tornado-induced damage in China in 2015 & 2016
by G. Rong (Beijing Jiatong University, China)
- 17:15 ~ 17:40 The Japanese Enhanced Fujita scale: its development and implementation
by Y. Tanaka and S. Suzuki (Japan Meteorological Agency, Japan)
- 17:40 ~ 18:05 Activities of research group for PV system in Japan to reduce wind-induced damage
by A. Yoshida (Tokyo Polytechnic University, Japan)

Parallel Session for Environmental Wind Engineering

- 13:30 ~ 14:00 Hybrid ventilation in green buildings: fundamental research and engineering practices
by B. Lin (Tsinghua University, China)
- 14:00 ~ 14:30 Impact of external windows air-tightness on indoor air quality with respect to PM2.5 pollution
by C. Chen (Beijing University of Technology, China)
- 14:30 ~ 15:00 Design strategies of improving natural ventilation for residential buildings in Taiwan
by Y.S. Tsay (National Cheng Kung University, Taiwan)
- 15:00 ~ 15:30 Lessons from MERS outbreak in Korea to ventilation engineers for healthcare facilities
by M. Sung (Sejong University, Korea)
- 15:30 ~ 16:00 Coffee Break
- 16:00 ~ 16:30 Quantification of the effects of countermeasures against urban warming from three perspective - mitigation of global warming, mitigation of UHIs, and adaptation to urban warming -
by S. Yumino (Kajima Technical Research Institute, Japan)
- 16:30 ~ 17:00 Study on ventilation performance of residential buildings situated in city blocks classified by GIS and its enhancement due to ventilation promoting devices
by M. Takizawa (Yokohama National University, Japan)
- 17:00 ~ 17:30 Study on thermoregulation model and thermal pleasant sensation model under the cross-ventilated environment
by S. Morikami (National Institute of Technology, Toyota College, Japan)
- 17:30 ~ 18:00 Temporal and spatial prediction of indoor environmental quality in an office room with liquid cooling air-conditioning system
by W. Zhang (Tokyo Polytechnic University, Japan)
- 18:00 ~ 18:10 Closing Address

March 9 (Thursday) and 10 (Friday) 2017 (Student Hall)

- Company Exhibition

Registration

- Please mail us for early registration. Deadline is February 28.
- On-site registration is also possible.
- Registration fee is 2,000Yen (cash only). Please pay at registration desk, and receive a name tag, pen, and handout.
- You can have lunch at the cafeteria or buy a lunch box at a cooperative store.
- Feel free to take a drink in the break room at Student Hall.

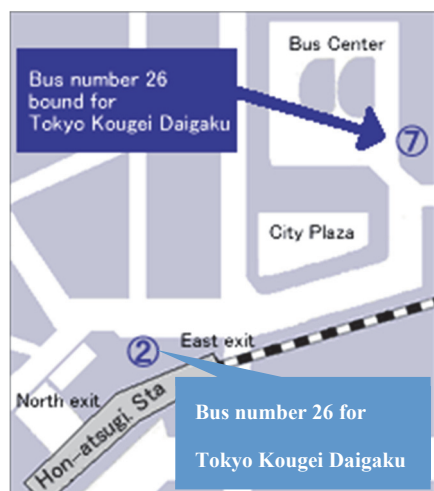
Access

- Hon-Atsugi station of Odakyu Odawara Line



- North exit of Hon-Atsugi station

Bus Stop 2 in front of SURUGA Bank or Bus Stop 7 at Atsugi Bus Center
 Bus Number 26 for Tokyo Kougei Daigaku, Last stop (About 20min. ride)



March 9 ~ 10, 2017, Wind Engineering Joint Usage / Research Center, Tokyo Polytechnic University
**International Workshop on Gusty Wind, Thermal
Environment and Energy Saving**

- For more information, please visit the following address.

<https://www.t-kougei.ac.jp/e/about/atsugi.html>