

The 10th International Symposium on Measurement Techniques for Multiphase Flow - 2017

ISM TMF'17

December 3-7, 2017
Hong Kong SAR, China

ANNOUNCEMENT AND CALL FOR PAPERS

ORGANIZED BY:

Department of Mechanical and Aerospace
Engineering and
HKUST Energy Institute
Hong Kong University of Science & Technology

The Chinese Society for Measurement techniques
on Multiphase Flow

The Japanese Society for Multiphase Flow



Conference Website:

<http://ismtmf2017.ust.hk>

BACKGROUND

After enthusiastic responses to the past nine ISMTMFs held in Nanjing (1995), Beijing (1998), Fukui (2001), Hangzhou (2004), Macau (2006), Okinawa (2008), Tianjin (2011), Guangzhou (2013) and Sapporo (2015), the 10th International Symposium on Measurement Techniques for Multiphase Flows (ISMTMF) will be held in Hong Kong from December 3 to 7, 2017. The focus of this symposium will be on the latest progress in the development of measurement techniques for multiphase flows and exchanging new information among scientists and engineers working in universities, industries and other fields.

This symposium aims to provide an international forum for presentation, exchange of ideas and creation of knowledge in recent advances on various aspects of theories, analyses, and applications of measurement techniques in complex multiphase/multicomponent flows. The focus of this symposium is to report the latest progress in developing measurement techniques for multiphase flows and exchanging new information among scientists and engineers working in universities, industries and other fields. It will bring together researchers and practitioners from academia, research institutions and industry to exchange experiences, disseminate up-to-date information, and explore new opportunities in the field; in particular, it will expose young or new researchers to the state of the art in the field by means of the symposiums. It is anticipated that the 10th International Symposium on Measurement Techniques for Multiphase Flows-2017 (ISMTMF 2017) will provide an opportunity for stimulation of the researchers as well as for furthering cooperation among the investigators in the field of advanced Multiphase Flow Measurement Techniques.

CALL FOR PAPERS

ISMTMF'17 will focus on the following topics (include but not limited to):

- Fundamentals of multiphase flow measurement techniques and experimental methods
- Novel sensors and measurement methods of multiphase systems
- Information technology for multiphase flow
- Process tomography and flow visualization
- Intelligent instruments and monitoring systems

- Optical, non-intrusive and other advanced measurement techniques
- Micro/nanoscale multiphase flow measurement techniques
- Bio multiphase flow measurement techniques

Selected papers from ISMTMF'17 will be further reviewed and published in special issues of *Measurement Science and Technology*, *International Journal of Multiphase Flow* and *Case Studies in Thermal Engineering*.

ABSTRACT SUBMISSION

Papers will be selected based on one page abstracts (A4, single space, Times New Roman letters of 10 font size) including results and figures. Papers submitted should include the title of the paper, authors' names and affiliations, a concise statement of the problem, method of approach, results and discussion, and conclusions. Please identify the corresponding author. Electronic submissions are strongly encouraged. Template is available from the symposium website (<http://ismtmf2017.ust.hk>) which will be available in March 2017. Please submit your abstract in a Word or PDF format to the ISMTMF'17 Secretariat via ISMTM'17 website (online submission) or e-mail. The file size is limited to 5MB.

REGISTRATION FEES

Early Registration	(by 31 July 2017)	US\$550
Standard Registration	(after 31 July 2017)	US\$600
Student Registration	(by 31 July 2017)	US\$300
Student Registration	(after 31 July 2017)	US\$350
Spouse Registration		US\$100

IMPORTANT DATES

Abstract:

Start of submission one-page abstract:	March 1, 2017
Deadline of abstracts:	May 31, 2017
Notification of acceptance:	June 15, 2017
Full paper submission:	July 31, 2017
Final notice of acceptance:	August 31, 2017
Final paper submission:	September 30, 2017

ORGANIZING COMMITTEE

Honorary Chair

Wei Shyy

General Chairs

Huihe Qiu and Tianshou Zhao

Co-Chair: Shigeo Hosokawa

Local Organizing Committee

Christopher Y.H. Chao, HKUST

Zhigang Li, HKUST

Bailing Huang, HKUST

Yan Su, Macau University

Hui Tang, Hong Kong PolyU

CONFERENCE SECRETARIAT

General Secretary: Zhiyao Huang Zhejiang University

Local Secretariat Contact: Mr Dong Liao

Department of Mechanical and Aerospace Engineering

Hong Kong University of Science & Technology

Clear Water Bay, Kowloon, Hong Kong, SAR China

Tel. (852) 2358 7184; Fax (852) 2358 1543

E-mail: ismtmf@ust.hk

CONFERENCE VENUE

Hong Kong University of Science & Technology

Clear Water Bay, Kowloon, Hong Kong



Hong Kong

Hong Kong is simply dazzling. Experience the distinctive blend of East and West in this dynamic city. Feel the rush as you indulge in shopping. Savour culinary delicacies. Open your senses to Hong Kong's amazing skyline, bustling harbour and peaceful countryside.



Take a tour and enjoy diversity and excitement at every turn in Hong Kong. Whether by cruise, by day or by night, every tour will captivate you and dispel the belief that Hong Kong is all skyscrapers and shopping malls. Or put on your walking shoes and explore the streets of Hong Kong with our handy Hong Kong Walks section. Interested in the heritage and culture of Hong Kong? We have great informative tours for you. If you want to get off the beaten track, try a tour to the Outlying Islands or a hiking tour, including one to the trail that Time Magazine calls the best urban hike in Asia. Come discover the diversity and sophistication that is Hong Kong. You'll love it!



Accommodation Information

Conference Hotels:

- Crowne Plaza Hong Kong Kowloon East
- Holiday Inn Express Hong Kong Kowloon East

The symposium will also reserve some rooms in the Conference Lodge at HKUST campus where is near the Institute of Advanced Studies (IAS) at HKUST.