The 2nd **ASIAN CONFERENCE** on METEOROLOGY 2017

October 23(Mon)-24(Tue) 2017, Busan, Korea

## **First Circular**

### Organized by

Korean Meteorological Society (KMS) Chinese Meteorological Society (CMS) Meteorological Society of Japan (MSJ)

#### Hosted by

Local Organizing Committee (LOC) of Asian Conference on Meteorology (ACM), Korean Meteorological Society



### **Venue and Date**

Venue | Busan Exhibition and Convention Center (BEXCO), Busan, Korea

| http://www.bexco.co.kr/eng/Main.do | October 23(Mon)-24(Tue), 2017

## **Conference Webpage**

http://www.komes.or.kr/acm2017/

1 The 2nd Asian Conference on Meteorology (ACM) 2017

## **History and Objectives**

The Korean Meteorological Society (KMS), Meteorological Society of Japan (MSJ), and Chinese Meteorological Society (CMS) have been organizing joint conference on meteorology since 2005. After the sixth conference held in China in 2013, the three societies agreed to expand the conference and encourage participations from Asian countries, with a new conference title of the Asian Conference on Meteorology (ACM). The conference is held for every two years, hosted by three societies in turn. The first of conference was held in Kyoto, Japan in October 2015. Here we would like to inform you that the second conference will be held from October 23-24, 2017 in Busan, Korea.

The purpose of the joint conference is to enhance the development of atmospheric science, promote international academic exchange, organize regional activities in the field of meteorology and create an academic exchange platform for meteorological societies of Asian countries.

## **Important Dates and Deadlines**

First circular	December 9, 2016	· Call for papers	April 1, 2017
Second circular	February 1, 2017	Abstract closing	July 1, 2017
Third circular	March 1, 2017	Fourth (final) circular	August 1, 2017

## **International Organizing Committee (IOC)**

## KMS Korean Meteorological Society

- Prof. Byung-Ju Sohn, Seoul National University
- · Dr. Chun-Ho Cho, National Institute of Meteorological Research · Prof. Myong-In Lee, Ulsan National Institute of Science and Technology

## **MSJ** Meteorological Society of Japan · Prof. Toshiki Iwasaki, Tohoku University

- Prof. Masahiro Watanabe, The University of Tokyo
- · Prof. Shigeo Yoden, Kyoto University

## **CMS** Chinese Meteorological Society · Prof. Huijun Wang, Chinese Academy of Sciences

- · Prof. Yongyun Hu, Beijing University
- · Prof. Panmao Zhai, Chinese Academy of Meteorological Sciences
- **Local Organizing Committee (LOC)**

## Members

## Prof. Myong-In Lee, Ulsan National Institute of Science and Technology

- · Prof. Kyong-Hwan Seo, Pusan National University Prof. Ki-Hong Min, Kyungpook National University
- Dr. Lim-Seok Chang, National Institute of Environmental Research
- Prof. Jae-Jin Kim, Pukyong National University Prof. Seok-Woo Son, Seoul National University
- Dr. Jin Ho Yoo, APEC Climate Center · Prof. Jin-Ho Yoon, Gwangju Institute of Science and Technology
- Prof. Jinkyu Hong, Yonsei University
- · Prof. Sang-Woo Kim, Seoul National University
- · Prof. Jong-Seong Kug, Pohang University of Science and Technology • Dr. Emilia Kyung Jin, Korea Institute of Atmospheric Prediction Systems
- Prof. Jee-Hoon Jeong, Chonnam National University

### Accommodations and Tourist Attractions Within close proximity to BEXCO and in the greater Busan city area, there are 125 accommodation

**Accommodation & Tour** 

#### facilities ranging from luxurious 6 star rating hotels to affordable business hotels, youth hostels, condominiums and guest houses. Following is the partial list for accommodation nearby.

Haeundae Centum Hotel, Citadines Haeundae Busan, Hanwha Resorts Haeundae Tivoli, Seacloud Hotel, Hotel The Mark Haeundae, Ibis Ambassador Busan Haeundae, Paradise Hotel Busan, Novotel Ambassador Busan For more information on accommodations and tourist attractions, please visit the website of Busan Tourism Organization (http://www.bto.or.kr). Local Weather October and November are generally mild and the most comfortable in Busan with clear skies and pleasant

#### temperatures. Daily mean temperature in late October is 16°C, with daily maximum temperature 21°C and minimum temperature 12°C (from climate record for 1981-2010 by Korea Meteorological Administration).

Visa is a basic requirement for entry and in principle, a foreigner wishing to enter Korea must have a visa. For the information on a foreigner's entry without a visa, please visit the website of Korea Immigration Service

(http://www.hikorea.go.kr/pt/InfoDetailR\_en.pt?categoryId=2&parentId=385&catSeq=401&showMenuId=375). Electricity The standard voltage in Korea is 220 volts. The outlet has two round holes and is the same type used in

France, Germany, Austria, Greece, Turkey, and many other countries. Always check the power supply before using your equipment.

Subway

# Transportation to BEXCO, Haeundae

· Approx 45 min / Fare: 1,400 KRW

From Gimhae International Airport					
	Taxi	· Approx 45 min / Fare: 20,000 ~ 30,000 KRW			
	Airport Limousine	· Approx 50 min / Fare: Adults 7,000 KRW			
	Bus	· City bus 307   - Approx 1 hour 28 min / Fare: 1,200 KRW			
	Subway	<ul> <li>Airport Station (Busan-Gimbae Line) → Sasang Station (Line 2) → Centum City (BEXCO) Station: Exit No.1</li> </ul>			

# · Approx 55 min / Fare: 2,000 KRW

From Busan Railway Station			
	Taxi	· Approx 30 min / Fare: 15,000 ~ 20,000 KRW	
	Airport Limousine	· Approx 50 min / Fare: Adults 7,000 KRW	
	Bus	<ul> <li>Express bus 1001 (Busan Station → BEXCO Centum City)   -Approx 30 min / Fare: 1,800 KRW</li> </ul>	
		<ul> <li>City bus 40 (Busan Station → BEXCO Centum City)   -Approx 40 min / Fare: 1,200 KRW</li> </ul>	

· Busan Station (Line 1) → Seomyeon Station (Line 2) → Centum City (BEXCO) Station: Exit No.1