

Sixth China-Korea-Japan Joint Conference on Meteorology

23-25 October 2013, Nanjing, China



Organized by

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

Background and Objectives

In order to enhance the development of the atmospheric science, promote international exchanges, organize regional activities in the field of meteorology studies and create a academic exchange platform for meteorological societies of China, Korea and Japan to be better known in East Asian countries, and enhance the friendship among the meteorologists of the three countries, the Chinese Meteorological Society (CMS), the Korean Meteorological Society (KMS), and the Meteorological Society of Japan (MSJ) strengthen the cooperation and exchanges closely on the basis of equal benefits. Based on the mutual agreement, five international conferences have been held in the past:

1. First China-Korea-Japan Joint Conference on Meteorology, 13-14 May 2005, Tokyo, Japan.
2. Second Korea-Japan-China Joint Conference on Meteorology, 11-13 October 2006, KINTEX, Goyang, Korea.
3. Third China-Korea-Japan Joint Conference on Meteorology, 13-16 November 2007, Beijing, China.
4. Fourth Japan-China-Korea Joint Conference on Meteorology, 26-28 May 2009, Tsukuba, Japan.
5. Fifth Korea-Japan-China Joint Conference on Meteorology, 24-26 October 2011, Busan, Korea.

Here, we cordially invite you to participate in the Sixth China-Korea-Japan Joint Conference on Meteorology in this beautiful autumn in China's historical city, Nanjing.

Local Organizing Committee		
Prof. Youfei Zheng	Nanjing University of Information Science and Technology, Office of International Cooperation and Exchange(Director)	zhengyf@nuist.edu.cn
Yonghua Xie	Nanjing University of Information Science and Technology, Office of International Cooperation and Exchange(Vice Director)	yonghua@nuist.edu.cn
Xuezhu Feng	Chinese Meteorological Society(Vice Secretary-General)	fxz@cms1924.org
Xiaoping Hu	China Meteorological Administration, Department of International Cooperation	hxp@cma.gov.cn
Xiaojuan Xue	Nanjing University of Information Science and Technology, Office of International Cooperation and Exchange(Chief of Office)	xxjessica@163.com

International Organizing Committee		
Chairman:	Prof. Dahe Qin	President of CMS
Chinese Meteorological Society (CMS)	Prof. Dahe Qin	President of CMS
	Prof. Lianshui Li	Nanjing University of Information Science and Technology (Vice President of CMS)
	Prof. Panmao Zhai	Chinese Academy of Meteorological Sciences (secretary-general of CMS)
	Mr. Heng Zhou	China Meteorological Administration
Korean Meteorological Society(KMS)	Prof. Soon-Chang Yoon	Seoul National University(President of KMS)
	Prof. Kwang-Yul Kim	Seoul National University(Secretary-General of KMS)
	Prof. Hye-Yeong Chun	Yonsei University (Secretary of International Cooperation of KMS)
Meteorological Society of Japan (MSJ)	Prof. Hiroshi Niino	University of Tokyo(President of MSJ)
	Prof. Yutaka Kondo	University of Tokyo
	Prof. Fumio Hasebe	Hokkaido University



Venue and Date

Venue: **Nanjing University of Information Science & Technology**

Date: **23 (Wednesday) – 25 (Friday) October 2013**

Schedule

23 Oct 2013: Conference registration

24 and 25 Oct 2013: Conference

Registration

Please submit your following information: name, current institute, professional title, phone number and address by ckj2013@cms1924.org.

Abstract submission

Oral or post presentations will be selected based on the submitted abstract. The abstract submission should be submitted to e-mail address ckj2013@cms1924.org by the deadline on Aug.20, 2013. The submitted abstract should be enclosed with the conference session you are to attend.

Note: http://www.cms1924.org/CN/News/2013-06/EnableSite_ReadNews196619051371484800.html This notice can be downloaded from this website.

Contact person: Miss Zhou Qing

Affiliation: Chinese Meteorological Society

Tel: +86-10-68407133

Fax: +86-10-68406938

E-mail: ckj2013@cms1924.org

Oral and Poster Sessions

SESSION	Conveners	Affiliation
S-1: Mechanism and Numerical Prediction of Severe Weather	Prof. Zhemin Tan(CMS) Prof. Hong, Song-You(KMS) Dr. Saito, Kazuo(MSJ)	Nanjing University Yonsei University Meteorological Research Institute
S-2: Simulation and Prediction of Regional and Global Climate	Prof. Huijun Wang(CMS) Dr. Kang, Hyun-Suk(KMS) Dr. Ose, Tomoaki(MSJ)	Institute of Atmospheric Physics, CAS Korea Meteorological Administration Meteorological Research Institute
S-3: Atmosphere-Ocean-Land Interaction	Prof. Renhe Zhang(CMS) Prof. Hong, Jinkyu(KMS) Prof. Tanimoto, Youichi(MSJ)	Chinese Academy of Meteorological Sciences Yonsei University Hokkaido University
S-4: Middle-Upper Atmospheric Processes and the Stratosphere and Troposphere Interaction	Prof. Yongyun Hu(CMS) Prof. Chun, Hye-Yeong(KMS) Prof. Hasebe, Fumio(MSJ)	Peking University Yonsei University Hokkaido University
S-5: Extreme Weather and Climate Events	Prof. Panmao Zhai(CMS) Prof. Ho, Chang-Hoi(KMS) Dr. Kajikawa, Yoshiyuki(MSJ)	Chinese Academy of Meteorological Sciences Seoul National University RIKEN, Adv Inst Computat Sci
S-6: Climate Change and its Impacts	Prof. Yong Luo(CMS) Prof. Zhihong Jiang Prof. Yeh, Sang-Wook(KMS) Dr. Takayabu, Izuru(MSJ)	National Climate Center Nanjing University of Information Science and Technology Hanyang University Meteorological Research Institute
S-7: Composition and Chemistry of the Atmosphere	Prof. Xiaoye Zhang(CMS) Prof. Kim, Byung-Gon(KMS) Dr. Igarashi, Yasuhito(MSJ)	Chinese Academy of Meteorological Sciences Gangneung-Wonju National University Meteorological Research Institute
S-8: Atmospheric Remote Sensing and Atmosphere Physics	Prof. Jun Yang(CMS) Prof. Chunsheng Zhao(CMS) Prof. Shin, Dong-Bin(KMS) Prof. Nakajima, Takashi(MSJ) Kawamoto, Kazuaki(MSJ)	National Satellite Meteorological Center Peking University Yonsei University Tokai University Nagasaki University
S-9: Data Assimilation and Numerical Model Development	Prof. Jianjie Wang(CMS) Dr. Joo, Sangwon(KMS) Dr. Tsuyuki, Tadashi(MSJ)	National Meteorological Center Korea Meteorological Administration Meteorological Research Institute