

Call For Papers

The 2014 International Workshop on SKYNET and Asian Lidar Network

September 10-12, Hefei, Anhui Province, P.R.China

Announcement

The 2014 International Workshop on SKYNET and Asian Lidar Network will be held on September 10-12 in Hefei China hosted by Anhui Institute of Optics and Fine Mechanics(AIOFM), Chinese Academy of Sciences (CAS).

This workshop combines the 2014 SKYNET workshop and the 9th Asian Lidar Networking Meeting which are all devoted to the networking observation of the atmosphere to study the aerosol-cloud-radiation and their interaction. Lidar remote sensing can provide the unique vertical structures of the atmosphere which extends the dimension of the ground networking observation.

Welcome to Hefei and participate in the workshop, presenting your new results, sharing your new ideas and making new friends. We hope you will have a fruitful and joyful time in Hefei.

International Science Committee(ISC)

- Teruyuki Nakajima (University of Tokyo, Japan)
Guangyu Shi (Institute of Atmospheric Physics, Chinese Academy of Sciences, China)
Nobuo Sugimoto (National Institute for Environmental Studies, Japan)
Byung-Ju Sohn (Seoul National University, Republic of Korea)
Jianping Huang (Lanzhou University, China)
Weijun Zhang (Anhui Institute of Optics and Fine Mechanics, Chinese Academy of Sciences ,China)

Local Organizing Committee(LOC)

- Yingjian Wang (Anhui Institute of Optics and Fine Mechanics, Chinese Academy of Sciences, China)
*Dong Liu (Anhui Institute of Optics and Fine Mechanics, Chinese Academy of Sciences, China)
Bin Chen (Institute of Atmospheric Physics, Chinese Academy of Sciences, China)
Huizheng Che (China Meteorological Administration, China)
JianRong Bi (Lanzhou University, China)

Contact

Dong Liu, Ph.D., Associate Professor, Mr.
Anhui Institute of Optics and Fine Mechanics
Hefei Institutes of Physical Science, Chinese
Academy of Sciences
350 Shushanhu Road, P.O.Box 1125 Hefei, Anhui
230031, China
Tel:+86-(0)551-6559-1579;cell:+86-152-5556-1977
Email : dliu@aiofm.ac.cn

Topics of the workshop

- ✧ Analyses of optical properties of aerosol and cloud with SKYNET data
- ✧ Lidar data Analysis based on the networking observation
- ✧ Lidar remote sensing of the aerosol, cloud and other atmospheric component
- ✧ Numerical model simulation with ground/satellite-based data
- ✧ Environment and climate research based on SKYNET and Lidar network data
- ✧ Other relevant studies enhancing network observation activities

Important Dates

[Registration Form](#) Due: 30th, March

Abstract Due: 30th, April

Paper Due: 31st, July

Registration: 9th, September

Please send the abstract and paper to the conference Secretary in WORD or PDF format.

[An example of abstract can be downloaded on the website.](#)

Accommodation

The conference will reserve the rooms (two beds in one room) for all participants. The fee should be paid by each participant before leaving the Hotel. 200RMB per room per night. Ask the conference secretary for the receipt if you need.

Invitation letter for VISA

If an invitation letter for the visa application is needed, please let the conference secretary know ASAP.

Venue (117.17E, 31.91N)

The Lijing Holiday Hotel on Science Island in Hefei which is very closed to AIOFM locating in the Hefei Institutes of Physical Science, Chinese Academy of Sciences. The accommodation, conference room and meal service are all in this hotel.(合肥科学岛丽景假日酒店西区 in Chinese). [A map can be downloaded on the website.](#)

Registration Fee

The registration fee for each participant is 500RMB/7500JPY/75USD. The receipt will be provided. The meals during the whole workshop will be served for free.

Website

The updated information about this workshop can be found at:

<http://lidar.aiofm.ac.cn/WS2014/>

Travel to the Hotel

There is only one airport in Hefei called 'Xinqiao International Airport'. And there is only one railway station in Hefei called 'Hefei Railway Station'. The conference will pick up the oversea participants at Airport/Railway station. For the domestic participants, if the pick-up service is needed, please let the conference secretary know. Please send the itinerary including your arriving and departure time to the conference secretary in advance.

Travel Grants

Only limited travel grants are available. Please send the description of yourself to the conference contacts. Decision will be made by ISC and LOC.

Secretary

Zhenzhu Wang, Ph.D., Mr.

Tel:+86-(0)551-6559-1007;cell:86-138-5517-1045

Email : zzwang@aiofm.ac.cn

Looking forward to your participation!

(As of February, 2014)

Registration Form

Name		Title		Gender		Country	
Email				Telephone			
Institutional Affiliation							
Address							
I would like to have a presentation				Oral/Poster/None			
I would like to share the room				Yes(split the bill)/No			
Special request for the diet				None (please specify if yes)			
Additional information							

* Please fill and send this form before 30th, March 2014 to the conference secretary via email zzwang@aiofm.ac.cn .

(This form in WORD format can be downloaded at <http://lidar.aiofm.ac.cn/WS2014/RegForm.docx>)

