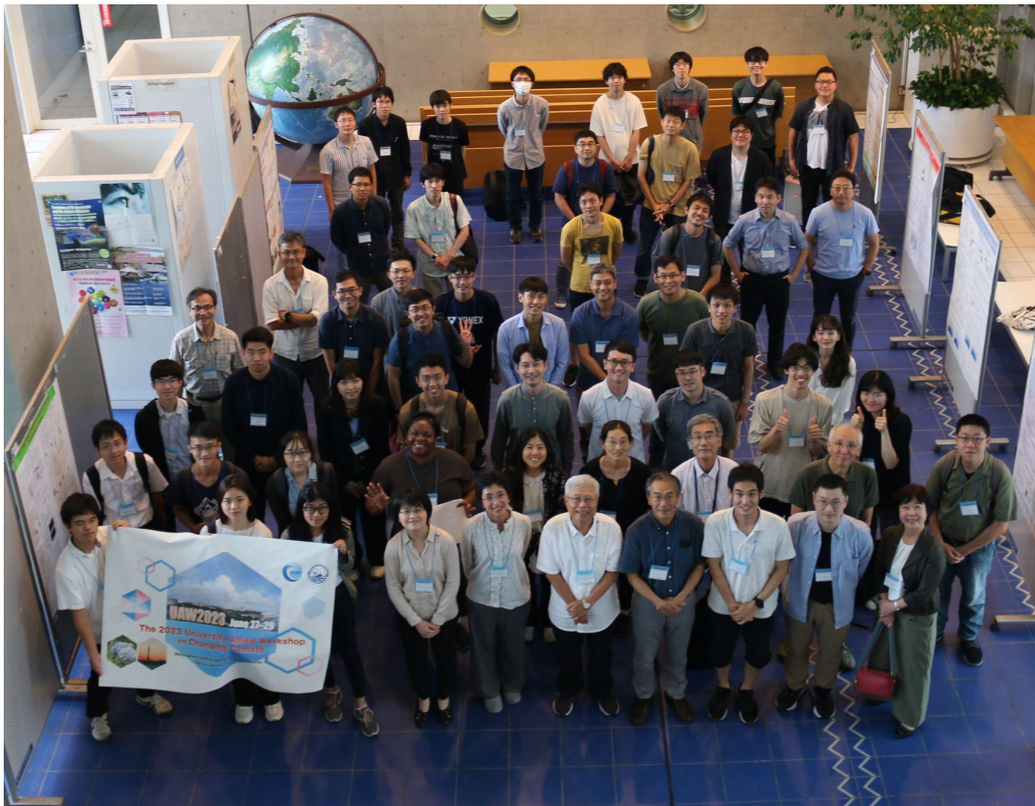


# The 2023 University Allied Workshop on Changing Climate

June 27-29, 2023

Atmosphere and Ocean Research Institute, The University of Tokyo



UAW2023, June 27, 2023

## Venue

Atmosphere and Ocean Research Institute, The University of Tokyo

<http://www.aori.u-tokyo.ac.jp/english/access/index.html>

Auditorium (AORI Building, 2F)

Lecture room 1 (room 216)

Lecture room 2 (room 217)

# Schedule

June 27 (Tue): 9:00-17:00, Banquet

June 28 (Wed): 9:00-17:00

June 29 (Thu): 9:00-12:00

# Registration and submission of abstracts

Please contact the organizers of each university by May 20, 2023.

# Mile Stones

May 20: Registration deadline

June 2: Program release

June 16: finalizing Program

# Organizes

Masaki Satoh (AORI)

Wei-Ting Chen (NTU)

Student group convenors:

Koryu Yamamoto (AORI)

Chiao-Wei Chang (NTU)



Organizers: From left to right, Wei-Ting Chen, Chai-Wei Chang, Koryu Yamamoto, and Masaki Satoh

# Expected participants

AORI faculties: Masaki Satoh, Yukari Takayabu, Masahiro Watanabe, Ryoichi Imasu, Kenta Suzuki, Masakazu Yoshimori, Tomoki Miyakawa

NTU faculties: Wei-Ting Chen, Chung-Hsing Sui, Yu-Chiao Liang, Po-Hsiung Lin, Min-Hui Lo, Chien-Ming Wu

About 10 AORI students, 23 NTU students including doctoral and master course students.

About 10 researchers.

## Program

Agenda + Abstracts + Maps

 [UAW2023\\_agenda.pdf](#)

(finalized, June 23, 2023)

## About UAW

The University Alliance Workshop (UAW) is hosted by Atmosphere and Ocean Research Institute at The University of Tokyo and the Department of Atmospheric Sciences at National Taiwan University. It has been held regularly every two years since 2015. In the spirit of the previous University Alliance Workshop, which was initiated during the era of Center for Climate System Research at The University of Tokyo, and was held by the Pan-East Asia countries, the present UAW was formed to be smaller and more focused.

The workshop focuses on studies of climate change, climate variabilities, typhoons, meso-scale convective systems, and convective-water cycling processes. The recent advances of theories, observations and high-resolution modeling provide great opportunities for basic research on convection and water cycle and their interaction with weather and climate. But the complex nature of the relevant scientific issues and the huge amount of data pose great challenges for synthesizing all information to make breakthroughs in such studies. We invite participants in the workshop to share recent research results and to synthesize outstanding research issues to promote communications and collaborations jointly.

## Past UAWs

- Aug. 21-23, 2019 at AORI <https://cesd.aori.u-tokyo.ac.jp/uaw2019/index.html>
- Aug. 22-24, 2017 at NTU <https://ntuas-workshop-201708.firebaseio.com/#/home>

- Sep 29-Oct. 1, 2015 at AORI (collaboration with the VL lecture)  
<http://cesd.aori.u-tokyo.ac.jp/vl/vl2015/index-eng.html>

Please use the root search:

[https://world.jorudan.co.jp/mln/en/?sub\\_lang=nosub](https://world.jorudan.co.jp/mln/en/?sub_lang=nosub)

## Hotel

For the NTU participants, the rooms of “the Mitsui Garden Hotel Kashiwa-no-ha Park Side” are reserved:

<https://www.gardenhotels.co.jp/kashiwanoha-parkside/eng/>

The hotel is about 20 min walk from the Kashiwanoha-campus station.

The closest bus stop is Mitsui Garden Hotel Kashiwa-no-ha Park Side{Tobu Bus Central}.

Please note that the hotel differs from “the Mitsui Garden Hotel”, which is close to the Kashiwano-ha station.

The location of the bus stop at “Kashiwanoha-campus Station West Exit” is found at

[https://world.jorudan.co.jp/mln/en/?p=70&from\\_main=Kashiwanoha-campus+Station+West+Exit%7bTobu+Bus+Central%7d&from\\_sub=%e6%9f%8f%e3%81%ae%e8%91%89%e3%82%ad%e3%83%a3%e3%83%b3%e3%83%91%e3%82%b9%e9%a7%85%e8%a5%bf%e5%8f%a3%e3%80%94%e6%9d%b1%e6%ad%a6%e3%83%90%e3%82%b9%e3%82%bb%e3%83%b3%e3%83%88%e3%83%a9%e3%83%ab%e3%80%95&from\\_lat=35.890700&from\\_lon=139.955736&sub\\_lang=nosub](https://world.jorudan.co.jp/mln/en/?p=70&from_main=Kashiwanoha-campus+Station+West+Exit%7bTobu+Bus+Central%7d&from_sub=%e6%9f%8f%e3%81%ae%e8%91%89%e3%82%ad%e3%83%a3%e3%83%b3%e3%83%91%e3%82%b9%e9%a7%85%e8%a5%bf%e5%8f%a3%e3%80%94%e6%9d%b1%e6%ad%a6%e3%83%90%e3%82%b9%e3%82%bb%e3%83%b3%e3%83%88%e3%83%a9%e3%83%ab%e3%80%95&from_lat=35.890700&from_lon=139.955736&sub_lang=nosub)

and the bus number is “西柏 03” or “西柏 03”, the timetable is

<https://transfer.navitime.biz/tobubus/pc/diagram/OriginalDiagram?stopCode=62398&destinationCode=11&date=2022-09-12&stopName=%E6%9F%8F%E3%81%AE%E8%91%89%E3%82%AD%E3%83%A3%E3%83%B3%E3%83%91%E3%82%B9%E9%A7%85%E8%A5%BF%E5%8F%A3&destinationName=%E6%B5%81%E5%B1%B1%E3%81%8A%E3%81%8A%E3%81%9F%E3%81%8B%E3%81%AE%E6%A3%AE%E9%A7%85%E6%9D%B1%E5%8F%A3%E3%83%BB%E6%B1%9F%E6%88%B8%E5%B7%9D%E5%8F%B0%E9%A7%85%E6%9D%B1%E5%8F%A3>

For example, from Haneda Airport Terminal 3 to Mitsui Garden Hotel Kashiwa-no-ha Park Side{Tobu Bus Central} in the afternoon on June 26,

[https://world.jorudan.co.jp/mln/en/?p=0&xpd=1&from=Haneda+Airport+Terminal+3&to=Mitsui+Garden+Hotel+Kashiwa-no-ha+Park+Side%7BTobu+Bus+Central%7D&date=06%2F26%2F2023&time=15%3A00&ft=0&ic=0&us=0&up=0&ut=0&nzm=0&sub\\_lang=nosub&estf=Haneda+Airport+Terminal+3&estt=Mitsui+Garden+Hotel+Kashiwa-no-ha+Park+Side%7BTobu+Bus+Central%7D](https://world.jorudan.co.jp/mln/en/?p=0&xpd=1&from=Haneda+Airport+Terminal+3&to=Mitsui+Garden+Hotel+Kashiwa-no-ha+Park+Side%7BTobu+Bus+Central%7D&date=06%2F26%2F2023&time=15%3A00&ft=0&ic=0&us=0&up=0&ut=0&nzm=0&sub_lang=nosub&estf=Haneda+Airport+Terminal+3&estt=Mitsui+Garden+Hotel+Kashiwa-no-ha+Park+Side%7BTobu+Bus+Central%7D)

