Session Chair Guidelines

Dear Session Chairs,

We sincerely appreciate your kind acceptance of the session chair invitation for ACM2024. This document provides important guidelines for your role as a session chair.

Session Chair Schedule

The updated session chair list is shown below. Due to scheduling constraints, one or two chairs have been assigned to each session. If you are unable to serve as a chair, please let us know as soon as possible.

Oral Presentation Guidelines

Presentation guidelines are available at https://ccsr.aori.u-tokyo.ac.jp/~acm2024/presen.html Here are key points:

- Each presentation is 13 minutes, including time for Q&A.
- Please prepare your presentation file in PPT (.ppt, .pptx) or PDF (.pdf) format.
- Please copy your presentation files to the PC provided at the session venue before the session starts. You can use the USB memory sticks provided by LOC.
- The recommended slide aspect ratio is 16:9.
- **Withdrawals and No-Shows**
- If a presentation is withdrawn, please proceed to the next talk without taking a break. Any extra time can be used for presentations or Q&A at the discretion of the chair.
- If a speaker is absent without notice to LOC, please mark "no-show" on the printed program we will prepare for each session.
- If an absent speaker arrives later in the session, you may adjust the order to allow their presentation.

Thank you once again for your participation and support.

If you have any questions, feel free to email acm2024-info@aori.u-tokyo.ac.jp.

Chair list

Nov 18 (Day1)

	Hall	Room 101	Room 102	Room 201	Room 202
AM1 (9:00-10:15)	ACM plenary session				
(/	Masahiro Watanabe				
	(University of Tokyo)				
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		Climata shanga frans	A2 Farasight sossion.	Aerosols and	
AM2 (10:45-12:00)		Climate change from	A3 Foresight session:	atmospheric	Asian monsoons and
		global to regional	nrediction	environment under	extreme weather
		scales		changing climate	
		Shoji Kusunoki			Chaofan Li (Institute
		(Meteorological	Tomoki Miyakawa	Syuichi Itahashi	of Atmospheric
		Research Institute,	(University of Tokyo)	(Kyushu University)	Physics, Chinese
		JMA)	, , , ,	, , , , , , , , , , , , , , , , , , , ,	Academy of Sciences)
		,			Akio Kitoh
			Jonghun Kam (Pohang		(Meteorological
			University of Science		Research Institute,
			and Technology)		JMA)
PM0 (13:30-15:00)					,
,					
				Aerosols and	
D. 44 (45 00 46 45)		Climate change from	A3 Foresight session:	atmospheric	Asian monsoons and
PM1 (15:00-16:15)		global to regional	Climate projections	environment under	extreme weather
		scales	, ,	changing climate	
				Daisuke Goto	
		Shoshiro Minobe	Yu Kosaka (University	(National Institute for	Lu Dong (Ocean
		(Hokkaido University)	of Tokyo)	Environmental	University of China)
			, .	Studies)	
			Wenmin Man	-	
			(Institute of	Xiaole Pan (Institute	
			Atmospheric Physics,	of Atmospheric	Kuranoshin Kato
			Chinese Academy of	Physics, Chinese	(Okayama University)
			Sciences)	Academy of Sciences)	
				Aerosols and	
		Climate change from	A3 Foresight session:	atmospheric	Asian monsoons and
PM2 (16:45-18:00)		global to regional	ENSO and	environment under	extreme weather
		scales	teleconnections	changing climate	
		Tomoaki Ose		Mizuo Kajino	Qoosaku Moteki
		(Meteorological	Jong-Seong Kug	(Meteorological	(Japan Agency for
		Research Institute,	(Seoul National	Research Institute,	Marine-Earth Science
		JMA)	University)	JMA)	and Technology)
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Nov 19 (Day2)

	Hall	Room 101	Room 102	Room 201	Room 202
AM1 (9:15-10:15)	A3 Foresight plenary session Yukiko Imada (University of Tokyo)				
AM2 (10:45-12:00)		Climate change from global to regional scales	A3 Foresight session: Recent weather extremes	Data assimilation and numerical model development	Asian monsoons and extreme weather
		Tomoo Ogura (National Institute for Environmental Studies)	Tianjun Zhou (Institute of Atmospheric Physics, Chinese Academy of Sciences)	Shoji Hirahara (Meteorological Research Institute, JMA)	Tetsu Sakai (Meteorological Research Institute, JMA)
		Chuan-Yang Wang (Ocean University of China)	Youichi Kamae (University of Tsukuba)	Zhaohui Lin (Institute of Atmospheric Physics, Chinese Academy of Sciences)	

PM0 (13:30-14:45)		Climate change from global to regional scales	A3 Foresight session: Coastal or regional environment	Data assimilation and numerical model development	Climatic role of the middle atmosphere
		Hirokazu Endo (Meteorological Research Institute, JMA)	Kazuo Saito (University of Tokyo)	Yuya Baba (Japan Agency for Marine- Earth Science and technology)	Seok-Woo Son (Seoul National University) Shingo Watanabe (Japan Agency for Marine-Earth Science and technology)
PM1 (15:15-16:30)		Climate change from global to regional scales	A3 Foresight session: Climatic role of the middle atmosphere	Data assimilation and numerical model development	Advancements in climate dynamics
		Masaki Satoh (University of Tokyo)	Shaobo Qiao (Sun Yat-sen University)	Nagio Hirota (National Institute for Environmental Studies)	Yongkun Xie (Lanzhou University)
		Hai Wang (Ocean University of China)			Ayumu Miyamoto (Scripps Institution of Oceanography, University of California San Diego)
PM2 (16:30-18:30)	Poster session				3.3

Nov 20 (Day3)

	Hall	Room 101	Room 102	Room 201	Room 202
AM1 (9:00-10:15)	Tropical cyclones and other disturbances	Climate change impacts on ecology and society over Northeast Asia	A3 Foresight session: Aerosols, clouds, and precipitation	Data assimilation and numerical model development / Observations	Advancements in climate dynamics
	Marguerite Lee (University of Tokyo) Yanase Wataru (Meteorological Research Institute, JMA)	Hideo Shiogama (National Institute for Environmental Studies)	Hitoshi Matsui (Nagoya University)	Yaoming Ma (Institute of Tibetan Plateau Research, Chinese Academy of Sciences) Takenari Kinoshita (Japan Agency for Marine-Earth Science and technology)	Tsubasa Kohyama (Ochanomizu University)
AM2 (10:45-12:00)	Tropical cyclones and other disturbances	Regional climate change	A3 Foresight session: Sustainability and climate solutions	Observations	Advancements in climate dynamics
	Takeshi Doi (Japan Agency for Marine- Earth Science and technology)	Shunichi Watanabe (Meteorological Research Institute, JMA)	June-Yi Lee (Research Center for Climate Sciences and Department of Climate System, Pusan National University)	Takuya Kawabata (Meteorological Research Institute, JMA)	Yongqing Guo (Zhejiang Ocean University)
		Xuejie Gao (Institute of Atmospheric Physics, Chinese Academy of Sciences)		Gang Fu (Ocean University of China)	Masatake Hori (University of Tokyo)