Nov 18 (Day1)

7:30-9:00 Registration

	Hall	Room 101	Room 102	Room 201	Room 202
9:00-9:15	Welcome Tetsuya Takemi (President, MSJ)				
	ACM plenary session 5 Yukari Takayabu (MSI) Precipitation characteristics and Environments: Heavy Rainfalls observed from TRMM & GPM Kyung-Ja Ha (KMS) Dynamics and characteristics of climatic extremes ove East Asia Huijun Wang (CMS)	-			
	Traditional Meuyu has been suspended by global warming				

10:15-10:45 Coffee break

	Hall	Room 101	Room 102	Room 201	Room 202
		Climate change from global to regional scales		Aerosols and atmospheric environment under changing climate	Asian monsoons and extreme weather
10:45-12:00		Millennial scale climate variability and its dependence on background glacial climate condition simulated in	Forthcoming tipping point of Atlantic meridional overturning circulation collapse with carbon	Mizuo Kajino (Meteorological Research Institute, JMA) Impact of post monsoon crop residue burning on PM2.5 over North India: Optimizing emissions using a high-density in situ surface observation network	Yongyun Hu (Peking University) Emergence of the modern global monsoon from the Pangaea megamonsoon set by palaeogeography
	Multi-centennial climate variability on the Tibetan	Internal ocean response to a tropical cyclone in an	Chune Shi (Anhui Institute of Meteorological Sciences) Numerical simulations of the effects of mountainous terrain on PM2.5 pollution in winter of Anhui Province. China	Zhen Liu (The Hong Kong University of Science and Technology) Impact of Asian aerosols on the summer monsoon strongly modulated by regional precipitation biases	
	Dryland hydroclimatic response to large tropical	Ko Isuchida (University of Tokyo) Can the enhanced Earth's energy imbalance (EEI) in	Daisuke Goto (National Institute for Environmental Studies) Global aerosol-climate simulations on 14 km grid spacing	Lu Dong (Ocean University of China) Improved simulation of East Asian summer monsoo in the high-resolution CESM1 and its causes	
	Southern Ocean surface temperatures and cloud	Opportunities and barriers for skillful sub-seasonal	Development of an ultra-high resolution serosol model	Yanyan Huang (Nanjing University of Information Science and Technology) Skillful seasonal prediction of Afro-Asian summer monsoon precipitation with a merged machine learning and large ensemble approach	
		Oceanic repeaters boost the global climatic impact of	Improving northward propagation of the monsoon trough fluctuation through air-sea interaction	Detectability of the potential climate change effect on	Alexia Karwat (Pusan National University) Seasonal to multi-year predictability and prediction atatistics of marine and terrestrial heat waves

12:00-13:30 Lunch break

13:30-15:00 Poster session Day1 (Lobby) - No.1-46@Lobby

Social event (Room 101)

Social event (Room 101, continued)

	Hall	Room 101	Room 102	Room 201	Room 202
		Climate change from global to regional scales	A3 Foresight session: Climate projections	Aerosols and atmospheric environment under changing climate	Asian monsoons and extreme weather
15:00-16:15			Tianjun Zhou (Institute of Atmospheric Physics, Chinese Academy of Sciences)	Xiaole Pan (Institute of Atmospheric Physics, Chinese Academy of Sciences)	Zhen-Qiang Zhou (Fudan University)
					Role of ocean-atmosphere interaction in Intraseasonal and interannual variability of summer rainfall over the Indo-Northwest Pacific
		Chunlei Liu (Guangdong Ocean University)	Zhaoyi Ren (Nagoya University)	Yiran Peng (Tsinghua University)	Toru Sakamoto (Niigata University)
				Simulation of aerosol impacts on a continental mixed- phase convective precipitation event: Analysis of microphysical influence pathways	Understanding of the climatological intraseasonal oscillation mechanisms in the Indian Ocean
			Zhenhao Xu (Institute of Atmospheric Physics, Chinese Academy of Sciences)	Syuichi Itahashi (Kyushu University)	Guiwan Chen (Institute of Atmospheric Physics, Chinese Academy of Sciences)
		No-show	Irreversibility of winter precipitation over the northeastern Pacific and western North America against CO2 forcing	Transboundary tropospheric ozone detected by drone measurement and simulated by air quality modeling: Intensive campaign at Fukue Island, Japan in May 2024	Impacts of the Madden-Julian Oscillation on the flash drought occurrence over the Lancang-Mekong river basin
			Hye-Yeong Chun (Yonsei University)		Wogu Zhong (Fudan University)
		withdraw	Contributions of resolved equatorial waves and parameterized gravity waves to the QBO period in a future climate of CESM2		Forecasting East Asian winter temperature via subseasonal predictable mode analysis
		University)	June-Yi Lee (Pusan National University)		Tingting Han (Nanjing University of Information, Science and Technology)
		"Day zero drought": Emergence of unprecedented hydrological compound extremes due to anthropogenic global warming		Surface dust extinction climatology in major global source regions from 2007 to 2017 revealed by multi- source observations	Enhanced Influence of Late-winter Arctic Oscillation on Early-spring Temperature in North and Northeast Asia

16:15-16:45 Coffee break

16:15-16:45						
	Hall	Room 101	Room 102	Room 201	Room 202	
		Climate change from global to regional scales	A3 Foresight session: ENSO and teleconnections	Aerosols and atmospheric environment under changing climate	Asian monsoons and extreme weather	
16:45-18:00		Tonghua Wu (Northwest Institute of Eco-Environment and Resources, Chinese Academy of Sciences)	Shaobo Qiao (Sun Yat-sen University)	Changyu Li (Lanzhou University)	Song Yang (Sun Yat-sen University)	
		Climatic changes in Mongolia and their impacts on permafrost	Recent change in ENSO's impacts on the summertime circumglobal teleconnection and mid-latitude extremes	Heatwaves in Hong Kong and its influences on rainfall and pollution	Impact of ENSO on the Southeast Asian Summer monsoon: Coupled atmospheric-oceanic dynamical processes	
		Gyuseok Yi (Pusan National University) Future mesoscale horizontal stirring in polar oceans intensified by sea-ice decline	Takashi Kawamura (University of Tokyo) Modulations of the northern annular mode in a warmer climate linked to ENSO teleconnection		Wataru Moteki (University of Tsukuba) The relationship between atmospheric rivers and the Rossby wave train associated with Asian jet over Eurasia during summer	
		Keiichi Hashimoto (University of Tokyo)	Yu Kosaka (University of Tokyo)	Kandambige Thisara Lakshan Sathsara (University of Tsukuba)	Chaofan Li (Institute of Atmospheric Physics, Chinese Academy of Sciences)	
		The land components control the ENSO representation in the Earth System Model MIROC-ES2L	Recent Walker circulation strengthening driven by sea surface temperature changes outside the tropics	Evaluating the accuracy of the WRF model using high- resolution LULC data during heat waves in Colombo	Profound interdecadal variability of the summer precipitation over the upper reaches of the Yangtze River Basin	
		Lingaona Zhu (Fudan University)	Chang-Hyun Park (Seoul National University)	Angela Monina Ticobay Magnaye (University of Tsukuba)	Zhangqun Li (Institute of Atmospheric Physics, Chinese Academy of Sciences)	
		To what extent can the ozone valley over the Tibetan Plateau influence the East Asian summer precipitation?	Subseasonal variability of ENSO–East Asia teleconnections driven by tropical convection: Role of the Indian Ocean and maritime continent	Assessing the Impact of Urbanization on Extreme Heat Events in Metro Manila Using WRF-UCM	Impact of extremely warm Tibetan Plateau in spring on the rare rainfall anomaly pattern in the regions west and east to Plateau in late summer 2022	
		Natsuki Watanabe (University of Tokyo)	Discussion of Day 1	Tatsuki Kudoh (University of Tsukuba)	Vinh Binh Nguyen (University of Tsukuba)	
		Hysteresis in permafrost response to increase and decrease of CO2 emissions		Which do the beneficial local winds of Japan "Obonai- dashi" bring warmth or coolness?	Attribution of rainfall to synoptic weather patterns using structural self-organizing map (S-SOM)	
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	Hall	Room 101	Room 102	Room 201	Room 202	
18:00-20:00	Reception					

Nov 19 (Day2)

	Hall	Room 101	Room 102	Room 201	Room 202
	A3 Foresight plenary session				
9:15-10:15	Naiming Yuan (Sun Yat-sen University)				
	On the complexity of climate system: From complexity				
	science to climate research applications				
	Soon-II An (Yonsei University)	•			
	Hysteresis of Earth climate system under increasing				
	and decreasing greenhouse gases				
	Hisashi Nakamura (University of Tokyo)	•			
	A record-setting heatwave over Japan in 2023:				
	Contribution of teleconnections and an unprecedented				
	marine heatwave				
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10:15-10:45 Coffee break

	Hall	Room 101	Room 102	Room 201	Room 202
		Climate change from global to regional scales	A3 Foresight session: Recent weather extremes	Data assimilation and numerical model development	Asian monsoons and extreme weather
10:45-12:00		Hai Wang (Ocean University of China) Atmosphere teleconnections from abatement of			Satoru Yoshida (Meteorological Research Institute, JMA) Observation of slant structure of a moist low-level iet
		aerosol emissions exacerbate Northeast Pacific extreme ocean warming	withdraw	Development of MIROC7	using water vapor Raman lidars, Doppler lidars, and radiosondes during the rainy season in Japan
		Jian Shi (Ocean University of China)		Eun-Hee Lee (Korea Institute of Atmospheric Prediction Systems)	Yuna Kano (University of Tsukuba)
		Northeast Pacific warm blobs sustained via extratropical atmospheric teleconnections	withdraw	Current status and plans of next-generation NWP	Characteristics of water vapor transport and atmospheric disturbance during heavy rainfall in Sanyo, western Japan
		Fukai Liu (Ocean University of China)	Shuai Hu (Institute of Atmospheric Physics, Chinese Academy of Sciences)		Yanjun Qi (Chinese Academy of Meteorological Sciences)
		Human-induced intensified seasonal cycle of sea surface temperature	Extreme dry advection dominates the record-breaking Yangtze River heatwave in midsummer of 2022		Large-scale background and maintenance mechanism of the extreme rainfall in summer 2020 over East Asian
		Jun Ying (Second Institute of Oceanography, Ministry of Natural Resources)	Chiharu Takahashi (University of Tokyo)		Novvria Sagita (Kyoto University)
		Emergent constraint on the projected tropical Pacific sea surface temperature warming pattern by the tropical North Atlantic cold SST bias	New method for rapid and quantitative estimation of the impact of anthropogenic climate change on the probability of extreme weather events in Japan		Investigation of environmental conditions of thunderstorm regions in Indonesia
		Calvin Sandi (Kyoto University)	Myong-In Lee (Ulsan National Institute of Science and Technology)	Kazumasa Ueno (University of Tokyo)	Rei Ueyama (NASA Ames Research Center)
		Sea level anomaly in Southeast Asia: Response to meteorological forces and extreme sea levels	Compound impacts from concurrent large-scale atmospheric teleconnections on the 2018 record- breaking heatwave in South Korea	A Quantum Algorithm for Cloud Collision-Coalescence Calculation	Convective transport to the upper troposphere and lower stratosphere over the Asian summer monsoon as observed during the 2022 ACCLIP airborne campaign

12:00-13:30 Lunch break

	Hall	Room 101	Room 102	Room 201	Room 202
	ndii				Climatic role of the middle atmosphere
13:30-14:45		Chuan-Yang Wang (Ocean University of China)	Jonghun Kam (Pohang University of Science and Technology)	Zhaohui Lin (Institute of Atmospheric Physics, Chinese Academy of Sciences)	chinatic role of the modele atmosphere
		Enhanced mid-to-late summer precipitation over mid- latitude East Asia under global warming	Compensating effects between anthropogenic greenhouse gases and aerosols on the 2022 central Andes spring drought	Development and preliminary validation of a land surface image assimilation system based on the Common Land Model	withdraw
		Zhicong Yin (Nanjing University of Information Science and Technology)	Zhangcai Qin (Sun Yat-sen University)	KhanhHung Mai (Vietnam National Centre for Hydro- Meteorological Forecasting)	Hiroto Sekido (University of Tokyo)
		The enhanced subseasonal variability of Arctic sea-ice- air system and its impacts on spring sandstorms in northern China	Coastal and island ecosystem carbon balance responding to changing land-use and climate	Improving severe storm ensemble prediction by considering uncertainties in model physics	Common excitation and/or amplification mechanisms of Rossby and Rossby-gravity normal modes revealed by long-term reanalysis data for the whole middle atmosphere
		Bo Sun (Nanjing University of Information Science and Technology)	Kazuo Saito (University of Tokyo)	Rezky Yunita (Indonesian Agency for Meteorology, Climatology, and Geophysics)	Eiji Tokimori (University of Tokyo)
		Dynamic control of the dominant modes of interannual variability of snowfall frequency in China	Development of a very short-range forecast of precipitation system in Vietnam	comparative analysis of inaCAWO and inaNWP models for weather prediction in Indonesia	A statistical study of gravity waves in the troposphere and lower stratosphere in the Antarctic based on the PANSY radar observations
		Qian Wu (Fudan university)	Xia Qu (Institute of Atmospheric Physics, Chinese Academy of Sciences)	Muhamad Rifki Taufik (Indonesian Agency for Meteorology, Climatology, and Geophysics)	Ryo Hayakawa (Hokkaido University)
		Changes in three types of extreme Mei-yu under global warming	Carbon dioxide removal-induced global surface temperature response and associate impacts on regional monsoon	Improving weather forecast using machine learning approaches for post processing NWP model	Zonal asymmetry of the Quasi-Biennial Oscillation
		Xiaoning Liu (Lanzhou University)	Youichi Kamae (University of Tsukuba)	Shunsuke Hoshino (Meteorological Research Institute, JMA)	Kensuke Sasaki (University of Tokyo)
		Physical mechanism of winter temperature multidecadal variations in arid central Asia: The role of the Atlantic multidecadal oscillation (AMO)	Southerly wind and rapid sea-ice reductions along the Hokkaido coast in the Sea of Okhotsk		A study of long-period fluctuations of atmospheric angular momentum and its mechanism

14:45-15:15 Coffee break

	Hall			Room 201	Room 202
			A3 Foresight session: Climatic role of the middle atmosphere	Data assimilation and numerical model development	Advancements in climate dynamics
15:15-16:30			Kaoru Sato (University of Tokyo)	technology)	Yuhei Takaya (Meteorological Research Institute, JMA) A sub-monthly timescale causality between snow
		withdraw	Characteristics of the mesospheric Quasi-Biennial Oscillation revealed by 19 years of reanalysis data covering the entire middle atmosphere	Seasonal prediction of atmospheric river in North	Cover and surface air temperature in the Northern Hemisphere inferred by Liang–Kleeman information flow analysis
		Jun Hiraiwa (University of Tokyo)	Joowan Kim (Kongju National University)		Ganeshi Naresh Govind (University of Tokyo)
	μ τ τ τ τ τ τ τ τ τ τ τ τ τ τ τ τ τ τ τ	A simple theory of the zonal SST gradient change in the tropical Pacific in response to greenhouse warming	The relationship between TTL ozone and stratospheric water vapor: Insights from CCMI models	withdraw	Prominent impacts of snow-hydrological processes on near-surface temperature variability over Western Siberia
		Li Tao (Nanjing University of Information Science and Technology)	Seok-Woo Son (Seoul National University)	Zikun Ren (Institute of Atmospheric Physics, Chinese Academy of Sciences)	Ke Fan (Sun Yat-sen University)
		Sensitive regions of global warming, ENSO and Arctic oscillation affecting on snow cover and their relative contributions		Understanding the alleviation of "double-ITCZ" bias in CMIP6 models from the perspective of atmospheric energy balance	Intraseasonal variation of winter climate in China and climate prediction
			Shingo Watanabe (Japan Agency for Marine-Earth Science and technology)	Abhinav Rajalakshmi Subrahmanian (Pusan National University)	Mari Muto (Ochanomizu University)
		A nonlinear multi-scale interaction theory of atmospheric blocking: Potential vorticity gradient as a bridge from climate change to weather extremes	An attempt to estimate the source of UTLS turbulence using JMA mesoscale analysis - A case study of ACCLIP typhoon flights	nendistability of Atlantic multidage del unclability in a	Effects of the tropics-midlatitude boundary and the jet stream variability on spring rainfall in Japan
		Xiaolong Chen (Institute of Atmospheric Physics, Chinese Academy of Sciences)	Discussion of Day 2	Takuya Inoue (Meteorological Research Institute, JMA)	
		Transient climate response uncertainty dominates future projection of western North Pacific subtropical high in CMIP6		Development of a precipitation downscaling method with deep learning for numerical weather prediction outputs	withdraw

16:30-18:30 Poster session Day2 (Lobby P047-P092, Hall P093-P172)

Nov 20 (Day3)

	Hall	Room 101	Room 102	Room 201	Room 202
	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
9:00-10:15		Hideo Shiogama (National Institute for Environmental Studies)	Hitoshi Matsui (Nagoya University)	Gang Fu (Ocean University of China)	Takahito Kataoka (Japan Agency for Marine-Earth Science and Technology)
	Idealized numerical experiments on tropical cyclones undergoing extratropical transition	Two crucial issues in impact assessment studies using the CMIP6 ensemble: Hot models and SSP3-7.0	Global simulations of black carbon and its radiative effect: The role of microphysical properties and processes	Observational perspectives of "millipede clouds" over the global oceans from 2012 to 2021	Impacts of precipitation anomaly on the ENSO development
	Jie Jiang (Fudan University)	Lingbo Xue (University of Tsukuba)	Yong-Sang Choi (Ewha Womans University)	Fangjian Zhang (Nanjing Joint Institute for Atmospheric Sciences)	
	The roles of moat width and outer eyewall contraction in affecting the timescale of eyewall replacement cycle	A novel downscaling approach for urban climate: Land-surface-physics-based downscaling	Factors determining tropical upper-level cloud radiative effect in the radiative-convective equilibrium framework	ImB2BPM: A novel AI-based technique for quantitative estimation of heavy rainfall	withdraw
	Duofan Zheng (Sun Yat-sen University)	Natsuki Chiba (Tokyo University of Science)	Yange Deng (National Institute for Environmental Studies)	Jielan Xie (Shantou University)	Taro Higuchi (University of Tokyo)
	Typhoon statistics in Northeast Asia using variable resolution CAM-SE	Effects of sensible heat transfer modelings and urban geometry on the urban surface heat balance	Black carbon aerosol measurements in the western Arctic Ocean: Summer and autumn 2016–2020	Tower-observed structural evolution of the low-level boundary layer before, during, and after gust front passage in a coastal area at low latitude	A study on the global atmosphere ocean circulation and surface environment in the Cretaceous with MIROC4m AOVGCM
	Yohei Yamada (Japan Agency for Marine-Earth Science and Technology)	Kazuki Kondo (Utsunomiya University)	Kei Kawai (Nagoya University)	Asahi Kawaura (Tokyo University of Science)	Masatake Hori (University of Tokyo)
	Evaluation of relationship between tropical cyclone activity and tropical cyclone-related rainfall over the vicinity of Japan area by using a large ensemble simulation	The effect of rainfall intensification on soil erosion	Modeling research on the emission, transport, and ice nucleation processes of Arctic dust	Numerical sensitivity experiments on sea breeze fronts by different sensible heat transport modeling in urban canopy models	Changing role of horizontal moisture advection in the lower troposphere under extreme Arctic Amplification using a large ensemble climate simulation dataset
		Kumiko Takata (Azabu University)	Wenmin Man (Institute of Atmpospheric Physics, Chinese Academy of Sciences)	Min Min (Sun Yat-sen University)	Yongqing Guo (Zhejiang Ocean University)
	No-show	Impacts of climate change on ecosystems through phenology: the emergence dates of Barn Swallows (Hirundo rustica) and their preys	Moisture sources and climatic controls of precipitation stable isotopes over the Tibetan Plateau in water- tagging simulations	Strong storms characteristics at the pre-convection stage observed by satellite microwave sounder	Interannual variability of isopycnal ocean heat content in the subtropical Northeast Pacific

10:15-10:45 Coffee Break

	Hall	Room 101	Room 102	Room 201	Room 202
	Tropical cyclones and other disturbances	Regional climate change	A3 Foresight session: Sustainability and climate solutions	Observations	Advancements in climate dynamics
45-12:00		Xuejie Gao (Institute of Atmospheric Physics, Chinese Academy of Sciences)	Yuanmeng Li (Beijing Normal University)	Yaoming Ma (Institute of Tibetan Plateau Research, Chinese Academy of Sciences)	Han-Ching Chen (Nanjing University of Information Science and Technology)
	No-show	Climate change projections over high latitudes northern Asia using a regional climate model		Comprehensive observational study of land- atmospheric interaction over the Tibetan Plateau	The mechanism of boreal summer SSTA phase-locki in the far eastern Pacific
	Yanping Shi (South China Sea Institute of Oceanology, Chinese Academy of Sciences)		Gang Huang (Institute of Atmospheric Physics, Chinese Academy of Sciences)		Tsubasa Kohyama (Ochanomizu University)
	ENSO modulating tropical cyclone geneses in fall and winter seasons over the South China Sea		Assessment and dynamics of drought changes under carbon neutrality	No-show	A possible air-sea coupled system formed by the Pacific decadal variability and the northern annular mode
			Rui Sun (Shandong Electric Power Engineering Consulting Institute Corp., Ltd.)	Takenari Kinoshita (Japan Agency for Marine-Earth Science and Technology)	Chen Sheng (Institute of Atmospheric Physics, Chine Academy of Sciences)
	No-show	Evaluation of historical global warming on Japan's heavy snowfall in 2021/22 using high-resolution large ensemble experiments	Developing clean rnergy: A viable path to address climate change	A study of wave activity in middle and upper stratosphere obtained from high-altitude radiosonde observations	Linkage between the tropical SST forcings and the surface air temperature over mid-high latitudes of Eurasia during boreal spring: a new perspective of potential vorticity circulation
	Takeshi Doi (Japan Agency for Marine-Earth Science and Technology)	Shun-ichi Watanabe (Meteorological Research Institute, JMA)	Joon Kim (Seoul National University)		Leishan Jiang (Nanjing University of Information Science and Technology)
	Seasonal predictability of tropical cyclone frequency over the western North Pacific by a large-ensemble climate model		Current insights in sustainability science: Society-policy implications		Diverse response of western North Pacific anticyclo to fast-decay El Niño during decaying summer
	Wansuo Duan (Institute of Atmospheric Physics, Chinese Academy of Sciences)	Jie Wang (Lanzhou University)	Discussion of Day 3	Ying Gong (Institute of Atmosphere Environment)	Susmit Subhransu Satpathy (Pusan National University)
	A new approach to represent model uncertainty in the forecasting of tropical cyclones: The orthogonal nonlinear forcing singular vectors	Developing a lateral terrestrial water flow scheme to improve the representation of land surface hydrological processes in the Noah-MP of WRF-Hydro		Microphysical characteristics of rainfall caused by the Northeast China cold vortex (NCCV) based on disdrometer observations	Internal variability driven accelerated weakening of global atmospheric angular momentum

Photo session

	Hall	Room 101	Room 102	Room 201	Room 202
12:00-12:30	Cloring				
12.00-12.50	closing				