SESSION PROGRAM PER DAY

Day 1 Monday 8 July 2024

	Meeting Rooms									
	EMINENCE HALL-A	EMINENCE HALL-B	ROSE	CLOVER	OHGI	MIYABI	PLAZA HALL	CHERRY		
7:30 - 8:00										
8:00 - 8:30			=							
8:30 - 9:00	Opening	ceremony								
9:00 - 9:30										
9:30 - 10:00	Pler	nary								
10:00 - 10:30										
10:30 - 11:00			Coffee							
11:00 - 11:30	Session 20: Advance in flood record	sh its prediction impost sessement	Session 3: Regional Hydroclimate	Session 6: Organization of convection: from process	Session 13: The Mountain and cold	Session 18: Observing the Water				
11:30 - 12:00	Session 29: Advance in flood research, its prediction, impact assessment and mitigation strategies		Systems Research	understanding to high-impact	region (cryosphere) Water Cycle	Cycle from Space	Poster display			
12:00 - 12:30			.,	weather and lightning warning	131 (1311) 111 131	,				
12:30 - 13:00		Session 02								
13:00 - 13:30			Lunch and p	oster viewing	_		Session 03	Poster display Session 29		
13:30 - 14:00				Stakeholder Session 13:15 - 15:15			Session 06	Session 29		
14:00 - 14:30	Session 29: Advance in flood	Session 6: Organization of convection: from process	Stakeholder Session 13:15 - 17:15	Water cycle changes over Asia: from attribution to adaptation how to communicate advanced	Session 13: The Mountain and cold	Session 18: Observing the Water	Session 13			
14:30 - 15:00	research, its prediction, impact	understanding to high-impact	Ministry of Land, Infrastructure,	information on climate and hazard projections to the general public	region (cryosphere) Water Cycle	Cycle from Space	Session 18 Session 21			
15:00 - 15:30	assessment and mitigation strategies	weather and lightning warning	Transport and Tourism	trie general public	131 (2,312) 110 13	311 1 14	36221011 2 1			
15:30 - 16:00			Flood risk assessment and flood	Coffee break						
16:00 - 16:30	Coffee break an	d pactor viewing	control efforts using climate change	Stakeholder Session 15:45 - 17:45	Coffee break an	d poeter viewing	Poster	Poster		
16:30 - 17:00	Collee bleak all	a poster viewing	impact prediction	Initiatives taken by the Tokyo Metropolitan Government against	Coffee break and poster viewing		(Core time)	(Core time)		
17:00 - 17:30				flood and storms considering climate			(33.2)	(500 11112)		
17:30 - 18:00			Session 3: Regional Hydroclimate	change	Session 13: The Mountain and cold	Session 18: Observing the Water				
18:00 - 18:30	(Set up)		Systems Research		region (cryosphere) Water Cycle	Cycle from Space				
18:30 - 19:00			17:30 - 19:00		17:30 - 19:00	17:30 - 19:00				
19:00 - 19:30				-						
19:30 - 20:00	Welcome	Pagantian								
20:00 - 20:30	welcome	neception								
20:30 - 21:00										

Day 2 Tuesday 9 July 2024

	Meeting Rooms									
	EMINENCE HALL-A	EMINENCE HALL-B	ROSE	CLOVER	OHGI	MIYABI	PLAZA HALL	CHERRY		
7:30 - 8:00 8:00 - 8:30										
8:30 - 9:00 9:00 - 9:30 9:30 - 10:00	Ple	nary						0		
10:00 - 10:30			Coffee							
10:30 - 11:00 11:00 - 11:30 11:30 - 12:00		ch, its prediction, impact assessment on strategies	Session 5: Understanding Precipitation and Global Precipitation Experiment (GPEX)	Session 9: Leveraging Land- Surface Temperature in Land- Atmosphere Interactions and Evapotranspiration	Session 23: Human-Climate-Water Nexus, and Water Security, Management, and Sustainability	Session 19: Novel observation methods for closing observational gaps in the water, energy, and carbon cycles	Poster display			
12:00 - 12:30 12:30 - 13:00 13:00 - 13:30			Lunch and p	ooster viewing Stakeholder Session 13:00–15:00			Session 05 Session 09 Session 14	Poster display Session 29		
13:30 - 14:00 14:00 - 14:30 14:30 - 15:00	Session 29: Advance in flood research, its prediction, impact assessment and mitigation strategies	Session 20: Observational and Modeling Initiatives for the Asian Monsoon Field Campaign (AsiaPEX and AMY-II)	13:00 – 17:00 Ministry of Agriculture, Forestry and Fisheries	Advancements and Future Directions of Risk Evaluation Methodologies on Water Disaster Considering Climate Change	Session 23: Human-Climate-Water Nexus, and Water Security, Management, and Sustainability	Session 19: Novel observation methods for closing observational gaps in the water, energy, and carbon cycles	Session 19 Session 20 Session 23	3333.1.23		
15:00 - 15:30 15:30 - 16:00 16:00 - 16:30 16:30 - 17:00 17:00 - 17:15	Coffee break an	d poster viewing	Challenges Facing Agricultural Production Infrastructure Development under Climate Change and Responses	Climate Change and "River Basin Disaster Resilience and	Coffee break an	d poster viewing	Poster (Core time)	Poster (Core time)		
17:15 - 17:30 17:30 - 18:00 18:00 - 18:30 18:30 - 19:00	Session 14: Understanding Energy and Water Cycles in the Troposphere and Stratosphere via Data and Modeling	Session 20: Observational and Modeling Initiatives for the Asian Monsoon Field Campaign (AsiaPEX and AMY-II)	Session 5: Understanding Precipitation and Global Precipitation Experiment (GPEX)	Sustainability by All	Session 23: Human-Climate-Water Nexus, and Water Security, Management, and Sustainability	Session 19: Novel observation methods for closing observational gaps in the water, energy, and carbon cycles				
19:30 - 19:30 19:30 - 20:00 20:00 - 20:30 20:30 - 21:00			Side meetings upon request							

Day 3 Wednesday 10 July 2024

	Meeting Rooms									
	EMINENCE HALL-A	EMINENCE HALL-B	ROSE	CLOVER	OHGI	MIYABI	PLAZA HALL	CHERRY		
7:30 - 8:00										
8:00 - 8:30			-							
8:30 - 9:00										
9:00 - 9:30	Plei	nary								
9:30 - 10:00										
10:00 - 10:30			Coffee			1		1		
10:30 - 11:00	Session 8: Cloud Processes: from	m cloud development to dynamic	Session 25: Addressing the	Session 10: Monsoons (Special	Session 24: Heatwaves and	Session 7: Atmospheric Boundary	Poster display			
11:00 - 11:30		actions	Challenge of Cascading and Compound Events	Session Celebrating 150 Years of IMD)	droughts in Present and Future Climate	Layer and Land Atmosphere Interactions	Session 04			
11:30 - 12:00			Compound Events	IIVID)	Cililiate	interactions		Barton Panton		
12:00 - 12:30			Lunch and p	oster viewing			Session 07	Poster display Session 08 Session 25		
12:30 - 13:00 13:00 - 13:30)		Session 10	Ci 00		
13:30 - 13:30			0.1.1.1.0	Stakeholder Session 13:00-15:00			Session 11			
14:00 - 14:30	Session 8: Cloud Processes: from cloud development to dynamic	Session 4: Emerging techniques and technology: From climate	Stakeholder Session 13:00 – 17:00	Risk assessment and adaptation to water/soil compound disasters in	Session 24: Heatwaves and droughts in Present and Future	Session 7: Atmospheric Boundary Layer and Land Atmosphere	Session 22	36881011 23		
14:30 - 15:00	interactions	modification to AI		climate change-vulnerable regions	Climate	Interactions	Session 24			
15:00 - 15:30			Ministry of Environment	Coffee break			Session 28			
15:30 - 16:00			Climate Resilience - Toward Science-							
16:00 - 16:30	Coffee break an	nd poster viewing	Based Adaptation Practices -	Stakeholder Session 15:30–17:30 Challenges by local governments	Coffee break and poster viewing		Poster	Poster		
16:30 - 17:00		3		and stakeholders towards social			(Core time)	(Core time)		
17:00 - 17:15				implementation of climate change						
17:15 - 17:30			Session 25: Addressing the	mitigation and adaptation measures	Session 24: Heatwaves and	Session 10: Monsoons (Special		<u> </u>		
17:30 - 18:00	(9 a)	•)	Challenge of Cascading and		droughts in Present and Future	Session Celebrating 150 Years of				
18:00 - 18:30	(Set up)		Compound Events		Climate	IMD)				
18:30 - 19:00				-						
19:00 - 19:30										
19:30 - 20:00	Banquet									
20:00 - 20:30										
20:30 - 21:00										
21:00 - 21:30										
21:30 - 22:00										

Day 4 Thursday 11July 2024

	Meeting Rooms									
	EMINENCE HALL-A	EMINENCE HALL-B	ROSE	CLOVER	OHGI	MIYABI	PLAZA HALL	CHERRY		
7:30 - 8:00										
8:00 - 8:30			1							
8:30 - 9:00										
9:00 - 9:30	Ple	nary								
9:30 - 10:00										
10:00 - 10:30			Coffee		Session 16: Novel monitoring,					
10:30 - 11:00			Session 12: Water and climate in	Session 15: Monitoring and	modelling and benchmarking	Session 17: Climate Extremes:	Poster display			
11:00 - 11:30	Session 26: Predictability and	d prediction of extreme events	urban and/or coastal environments		towards improved process	documentation and observations				
11:30 - 12:00					understanding and prediction of		Session 12	Poster display		
12:00 - 12:30		Lunch and poster viewing								
12:30 - 13:00				<u> </u>	1		Session 15			
13:00 - 13:30			Stakeholder Session 13:00 – 17:00	Stakeholder Session 13:00–15:00 Civil Engineering Research Institute's efforts to			Session 16	Session 01		
13:30 - 14:00	Session 26: Predictability and	Session 27: Early warning of climate	JST and JICA	understand the impact of climate change on	Session 16: Novel monitoring, modelling and benchmarking	Session 17: Climate Extremes:	Session 17	Session 27		
14:00 - 14:30	prediction of extreme events		JST and JICA's SATREPS Program:	disasters and the environment in snowy and cold regions, and adaptation measures of climate	towards improved process	documentation and observations	Session 26			
14:30 - 15:00			Addressing Global Issues with	change	understanding and prediction of		Session 30			
15:00 - 15:30			Partner Countries — Progress and Prospects of International Joint	Coffee break	1					
15:30 - 16:00			Research Projects on Climate	Stakeholder Session			Poster	Poster		
16:00 - 16:30	Coffee break ar	nd poster viewing	Change and Water Supported by	15:30–17:30	Coffee break and poster viewing		(Core time)	(Core time)		
16:30 - 17:00			the Government of Japan -	Initiatives to resolve social problems			<u> </u>			
17:00 - 17:15				related to water and climate at Hokkaido University						
17:15 - 17:30	Session 26: Predictability and	Session 27: Early warning of climate	Session 12: Water and climate in	Piotitalido Offivoroity	Session 15: Monitoring and	Session 1:Groundwater Resources,				
17:30 - 18:00	prediction of extreme events	and disaster risk management	urban and/or coastal environments		modeling of water, energy and	Sustainability, Modeling and				
18:00 - 18:30					carbon processes across scales.	Observations				
18:30 - 19:00										
19:00 - 19:30				•						
19:30 - 20:00										
20:00 - 20:30			Side meetings upon request							
20:30 - 21:00										

Day 5 Friday 12 July 2024

	Meeting Rooms									
	EMINENCE HALL-A	EMINENCE HALL-B	ROSE	CLOVER	OHGI	MIYABI	PLAZA HALL	CHERRY		
7:30 - 8:00										
8:00 - 8:30										
8:30 - 9:00 9:00 - 9:30 9:30 - 10:00	Session 11: Coupled Hum	an-Earth System Modeling	Session 28: Generating climate information for smaller-scale decision-making	Session 2: The Earth's Water, Energy and Carbon Cyces Studies	Session 22: Km-scale regional and global modeling – advancements, opportunities, and challenges	Session 21: Land-Atmosphere Interactions and Climate Predictability, Including Subseasonal to Seasonal (S2S)				
10:00 - 10:30			Coffee	e break						
10:30 - 11:00 11:00 - 11:30 11:30 - 12:00	Session 11: Coupled Hum	an-Earth System Modeling	Session 28: Generating climate information for smaller-scale decision-making	Session 2: The Earth's Water, Energy and Carbon Cyces Studies	Session 22: Km-scale regional and global modeling – advancements, opportunities, and challenges	Session 21: Land-Atmosphere Interactions and Climate Predictability, Including Subseasonal to Seasonal (S2S)				
12:00 - 12:30			Coffee	e break						
12:30 - 13:00 13:00 - 13:30 13:30 - 14:00	Closing c	eremony								
14:00 - 14:30 14:30 - 15:00										
15:00 - 15:30 15:30 - 16:00										
16:00 - 16:30 16:30 - 17:00										
17:00 - 17:30										

Monday to Friday, 8-12 July 2024

	Meeting Rooms									
_	LILAS	FOYER	Koto (3F)	Fue (3F)	Around escalator					
7:30 - 8:00										
8:00 - 8:30										
8:30 - 9:00										
9:00 - 9:30										
9:30 - 10:00										
10:00 - 10:30										
10:30 - 11:00										
11:00 - 11:30										
11:30 - 12:00		Exhibition			Registration					
12:00 - 12:30										
12:30 - 13:00	Prayer Room		Waiting room for GEWEX Staffs	Waiting room of Sapporo Staffs	(including Sunday, July 7, 11:00 – 17:00)					
13:00 - 13:30		Booth			11.00 – 17.00)					
13:30 - 14:00										
14:00 - 14:30										
14:30 - 15:00										
15:00 - 15:30										
15:30 - 16:00										
16:00 - 16:30										
16:30 - 17:00										
17:00 - 17:30										

.