

Awaji Symposium and Workshops Schedule

Wed. 12 March		[Space Platforms for Water and Climate]	[AMSR Workshop]	[Water Cycle Science Workshop]
			9:00 Project related items Break Data Processing 11:40 Lunch 13:10 Calibration/Standard Algorithm PI's Session Break Standard Algorithm PI's Session 17:25	
Thu. 13 March	9:00 -Opening Remarks (Dr.Furuhama, NASDA) -Keynote (Mr.Withee, NOAA/CEOS Chair) Current status report from Space agencies and International research projects -ADEOS-II Status (Dr.Sumi) -ENVISAT Status (ESA) -TRMM and GPM Status (NASA) -Aqua Status (NASA) -Water Cycle (WCRP) -NPOESS (NOAA) 12:00 Lunch 13:30 Water Cycle Session Land Session (Chair: Prof. Nakamura) (Chair: Prof. Yasuoka) 17:30	13:30 Research Algorithm PI's Session 15:00 Break 15:30 Research Algorithm PI's Session 17:30	8:30 Welcome and Intro to the workshop 8:45 Overview of the Global Water Cycle 9:00 Water Vapor: Overview, Review, Discussion 10:15 Break 10:30 Clouds: Overview, Review, Discussion 11:45 Precipitation: Overview, Review, Discussion 13:00 Lunch 14:00 Soil Moisture, Stream flow, Groundwater: Overview. Review. Discussions 15:15 Observing and Modeling the Integrated Water Cycle: -Observational needs and opportunities -Modeling for simulating and predicting Global Water Cycle Variability and Change -Discussion 16:30 Break 16:45 Water Resource Issues and the Water Cycle: -Overview. Review. Discussion Summary Comments/Statement	18:00 AMSR Workshop and Space Platform for Water and Climate Observation Symposium joint Reception at Westin Hotel

Awaji Symposium and Workshops Schedule

Fri. 14 March	[Space Platforms for Water and Climate]	[AMSR Workshop]	[IGOS Water Cycle Theme Workshop]
	9:00	9:00	9:00
	Ocean Session (Chair: Prof. Kawamura)	Validation	(Chair: Dr. Lawford, Prof. Nakamura) Subject: Precipitation ↓ IGOS Water Theme
	Atmosphere Session (Chair: Prof. Ogawa)	Break	↓ IGOS Water Theme
		Earth Science PIs' Session	
		12:15 Lunch	12:00 Lunch
	13:00 Lunch	13:30 Earth Science PIs' Session	13:30 (Continued)
	14:30 Report from Sessions (Four sessions + IGOS Water Cycle Theme)	15:00	15:30
	16:00 Panel Discussion 'Utilization of Space Platforms Data'		
	17:00 Discussion of outcomes as they relate to: 3rd World Water Forum and CEOS/IGOS		
17:30 Closing			