Agenda

Second Cryosphere Theme Workshop 24-25 April 2006, Yokohama, Japan

Monday, 24 April

Designation coffee / tea Session 1: Introduction Chair: J. Ukita Session 1: Introduction Jeff Key Workshop Objectives and Theme Development Process Furnihiko Nishid Designation Jeff Key Session 2: CliC perspective BarryGoodison Designation Jeff Key Session 2: The Cryosphere Theme Furnihiko Nishid Test Test Test Jeff Key J	Time	Topic	Speaker		
Session 1: Introduction			Speaker		
Welcome, Logistics	3				
Workshop Objectives and Theme Development Process Fumihiko Nishic					
Og:50	09:30		•		
10:10	00-50		+		
10:30 Asia and the IGOS Cryosphere Theme Fumihiko Nishio 10:45 Relevance of the 1st Asia CliC Symposium to IGOS-Cryo Tetsuo Ohata 11:00 - 20 Break Session 2: The Cryosphere in Asia and Globally Chair: F. Nishio 11:20 System of Hydrological Observations in the Russian Arctic Valery Vuglinsk 11:40 Status of Multiple Satellite Observations and Their Use in the Sea of Okhotsk Enomoto 12:00 GLIMS Test of Variability in Glacier Analysis from Satellite Bruce Raup Imagery 12:20 Central Asia Deep Ice-coring Research Development and Implementation 12:40 Lunch (12:40-14:10) 13:30 Tour: Earth Simulator (maximum 15 people; 13:30-14:30) Session 2: Continued 14:30 Cryosphere Observation Network of IORGC/JAMSTEC in Northern Eurasia 14:50 Coherent Structure of Northern Hemisphere Sea-Ice Variability and Its Climatic Implications 15:10 A Cryosphere-Hydrology Link Over Eurasia Masayo Ogi 15:30 East Siberia: A Hot Spot in Cryosphere-Atmosphere Kazuyuki Saito Feedbacks 15:50 Status of Theme Report and Needs Jeff Key 16:10 – 30 Break Session 3: Summary of Observational Capabilities, Requirements, Data Management; Status of Report Sections Chair: B. Goodison 16:30 Permafrost and seasonally frozen ground Tingjun Zhang 16:50 Sea ice Walt Meier					
10:30	10:10	IGOS Cryosphere Theme from the SCAR perspective			
10:45 Relevance of the 1st Asia CliC Symposium to IGOS-Cryo Tetsuo Ohata	10:30	Asia and the IGOS Cryosphere Theme			
Session 2: The Cryosphere in Asia and Globally Chair: F. Nishio					
Session 2: The Cryosphere in Asia and Globally Chair: F. Nishio 11:20 System of Hydrological Observations in the Russian Arctic Valery Vuglinsk 11:40 Status of Multiple Satellite Observations and Their Use in the Sea of Okhotsk CLIMS Test of Variability in Glacier Analysis from Satellite Imagery 12:20 Central Asia Deep Ice-coring Research Development and Implementation 12:40 Lunch (12:40-14:10) 13:30 Tour: Earth Simulator (maximum 15 people; 13:30-14:30) Session 2: Continued 14:30 Cryosphere Observation Network of IORGC/JAMSTEC in Northern Eurasia 14:50 Coherent Structure of Northern Hemisphere Sea-Ice Jinro Ukita Variability and Its Climatic Implications 15:10 A Cryosphere-Hydrology Link Over Eurasia Masayo Ogi 15:30 East Siberia: A Hot Spot in Cryosphere-Atmosphere Kazuyuki Saito Feedbacks 15:50 Status of Theme Report and Needs Jeff Key 16:10 – 30 Break Session 3: Summary of Observational Capabilities, Requirements, Data Management; Status of Report Sections Chair: B. Goodison 16:30 Permafrost and seasonally frozen ground Tingjun Zhang 16:50 Sea ice					
11:20 System of Hydrological Observations in the Russian Arctic Valery Vuglinsk 11:40 Status of Multiple Satellite Observations and Their Use in the Sea of Okhotsk 12:00 GLIMS Test of Variability in Glacier Analysis from Satellite Imagery 12:20 Central Asia Deep Ice-coring Research Development and Implementation 12:40 Lunch (12:40-14:10) 13:30 Tour: Earth Simulator (maximum 15 people; 13:30-14:30) Session 2: Continued 14:30 Cryosphere Observation Network of IORGC/JAMSTEC in Northern Eurasia 14:50 Coherent Structure of Northern Hemisphere Sea-Ice Variability and Its Climatic Implications 15:10 A Cryosphere-Hydrology Link Over Eurasia Masayo Ogi 15:30 East Siberia: A Hot Spot in Cryosphere-Atmosphere Kazuyuki Saito Feedbacks 15:50 Status of Theme Report and Needs Jeff Key 16:10 – 30 Break Session 3: Summary of Observational Capabilities, Requirements, Data Management; Status of Report Sections Chair: B. Goodison 16:30 Permafrost and seasonally frozen ground Tingjun Zhang 16:50 Sea ice					
the Sea of Okhotsk 12:00 GLIMS Test of Variability in Glacier Analysis from Satellite Imagery 12:20 Central Asia Deep Ice-coring Research Development and Implementation 12:40 Lunch (12:40-14:10) 13:30 Tour: Earth Simulator (maximum 15 people; 13:30-14:30) Session 2: Continued 14:30 Cryosphere Observation Network of IORGC/JAMSTEC in Northern Eurasia 14:50 Coherent Structure of Northern Hemisphere Sea-Ice Jinro Ukita Variability and Its Climatic Implications 15:10 A Cryosphere-Hydrology Link Over Eurasia Masayo Ogi 15:30 East Siberia: A Hot Spot in Cryosphere-Atmosphere Kazuyuki Saito Feedbacks 15:50 Status of Theme Report and Needs Jeff Key 16:10 – 30 Break Session 3: Summary of Observational Capabilities, Requirements, Data Management; Status of Report Sections Chair: B. Goodison 16:30 Permafrost and seasonally frozen ground Tingjun Zhang 16:50 Sea ice Valt Meier			Valery Vuglinsky		
12:00 GLIMS Test of Variability in Glacier Analysis from Satellite Imagery Imagery 12:20 Central Asia Deep Ice-coring Research Development and Implementation Implementation Vladimir Aizen Implementation 12:40 Lunch (12:40-14:10) Image: Lunch (13:40-14:10)	11:40	·	1		
Imagery 12:20 Central Asia Deep Ice-coring Research Development and Implementation 12:40 Lunch (12:40-14:10) 13:30 Tour: Earth Simulator (maximum 15 people; 13:30-14:30) Session 2: Continued 14:30 Cryosphere Observation Network of IORGC/JAMSTEC in Northern Eurasia 14:50 Coherent Structure of Northern Hemisphere Sea-Ice Jinro Ukita Variability and Its Climatic Implications 15:10 A Cryosphere-Hydrology Link Over Eurasia Masayo Ogi 15:30 East Siberia: A Hot Spot in Cryosphere-Atmosphere Kazuyuki Saito Feedbacks 15:50 Status of Theme Report and Needs Jeff Key 16:10 – 30 Break Session 3: Summary of Observational Capabilities, Requirements, Data Management; Status of Report Sections Chair: B. Goodison 16:30 Permafrost and seasonally frozen ground Tingjun Zhang 16:50 Sea ice		the Sea of Okhotsk	Enomoto		
Implementation 12:40	12:00		Bruce Raup		
13:30 Tour: Earth Simulator (maximum 15 people; 13:30-14:30) Session 2: Continued 14:30	12:20		Vladimir Aizen		
Session 2: Continued 14:30 Cryosphere Observation Network of IORGC/JAMSTEC in Northern Eurasia 14:50 Coherent Structure of Northern Hemisphere Sea-Ice Variability and Its Climatic Implications 15:10 A Cryosphere-Hydrology Link Over Eurasia Masayo Ogi	12:40	Lunch (12:40-14:10)			
14:30Cryosphere Observation Network of IORGC/JAMSTEC in Northern EurasiaTetsuo Ohata14:50Coherent Structure of Northern Hemisphere Sea-Ice Variability and Its Climatic ImplicationsJinro Ukita15:10A Cryosphere-Hydrology Link Over EurasiaMasayo Ogi15:30East Siberia: A Hot Spot in Cryosphere-Atmosphere FeedbacksKazuyuki Saito15:50Status of Theme Report and NeedsJeff Key16:10 - 30BreakSession 3: Summary of Observational Capabilities, Requirements, Data Management; Status of Report SectionsChair: B. Goodison16:30Permafrost and seasonally frozen groundTingjun Zhang16:50Sea iceWalt Meier	13:30	Tour: Earth Simulator (maximum 15 people; 13:30-14:30	0)		
Northern Eurasia 14:50 Coherent Structure of Northern Hemisphere Sea-Ice Variability and Its Climatic Implications 15:10 A Cryosphere-Hydrology Link Over Eurasia Masayo Ogi 15:30 East Siberia: A Hot Spot in Cryosphere-Atmosphere Kazuyuki Saito Feedbacks 15:50 Status of Theme Report and Needs Jeff Key 16:10 – 30 Break Session 3: Summary of Observational Capabilities, Requirements, Data Management; Status of Report Sections Chair: B. Goodison 16:30 Permafrost and seasonally frozen ground Tingjun Zhang 16:50 Sea ice Walt Meier					
14:50 Coherent Structure of Northern Hemisphere Sea-Ice Variability and Its Climatic Implications 15:10 A Cryosphere-Hydrology Link Over Eurasia Masayo Ogi 15:30 East Siberia: A Hot Spot in Cryosphere-Atmosphere Kazuyuki Saito Feedbacks 15:50 Status of Theme Report and Needs Jeff Key 16:10 – 30 Break Session 3: Summary of Observational Capabilities, Requirements, Data Management; Status of Report Sections Chair: B. Goodison 16:30 Permafrost and seasonally frozen ground Tingjun Zhang 16:50 Sea ice Walt Meier	14:30		Tetsuo Ohata		
15:10 A Cryosphere-Hydrology Link Over Eurasia Masayo Ogi 15:30 East Siberia: A Hot Spot in Cryosphere-Atmosphere Kazuyuki Saito Feedbacks 15:50 Status of Theme Report and Needs Jeff Key 16:10 – 30 Break Session 3: Summary of Observational Capabilities, Requirements, Data Management; Status of Report Sections Chair: B. Goodison 16:30 Permafrost and seasonally frozen ground Tingjun Zhang 16:50 Sea ice Walt Meier	14:50	Coherent Structure of Northern Hemisphere Sea-Ice	Jinro Ukita		
East Siberia: A Hot Spot in Cryosphere-Atmosphere Kazuyuki Saito	15:10		Masavo Ogi		
15:50Status of Theme Report and NeedsJeff Key16:10 - 30BreakSession 3: Summary of Observational Capabilities, Requirements, Data Management; Status of Report SectionsChair: B. Goodison16:30Permafrost and seasonally frozen groundTingjun Zhang16:50Sea iceWalt Meier		East Siberia: A Hot Spot in Cryosphere-Atmosphere			
16:10 - 30BreakSession 3: Summary of Observational Capabilities, Requirements, Data Management; Status of Report SectionsChair: B. Goodison16:30Permafrost and seasonally frozen groundTingjun Zhang16:50Sea iceWalt Meier	15:50	Status of Theme Report and Needs	Jeff Key		
Session 3: Summary of Observational Capabilities, Requirements, Data Management; Status of Report Sections Chair: B. Goodison 16:30 Permafrost and seasonally frozen ground Tingjun Zhang 16:50 Sea ice Walt Meier			,		
16:50 Sea ice Walt Meier	Session 3: Summary of Observational Capabilities, Requirements,				
16:50 Sea ice Walt Meier	16:30	Permafrost and seasonally frozen ground	Tingjun Zhang		
	16:50	Sea ice			
I/:IU Show cover Don Cline	17:10	Snow cover	Don Cline		
17:30 Solid precipitation Daging Yang					
17:50 Adjourn for the day	17:50	, ,			
18:00 to 20:00 Reception (JAXA) (ca. 30 people are considered)					

Tuesday, 25 April

Time	Topic	Speaker	
9:00	Coffee/tea	Горошког	
Session 3, continued.		Chair: J. Ukita	
09:20	Freshwater ice	Claude Duguay	
09:40	Surface temperature and albedo	Joey Comiso	
10:00	Data management	Boele Kuipers	
10:20	Ice sheets, ice caps, and glaciers	Jeff Key	
Session 4: Developing a More Complete Observing System Chair: J. Key		Chair: J. Key	
10:40	Observing system needs and recommendations:	Section lead authors	
	summary and discussion*	and all participants	
11:00	Break		
11:20	Observing system needs, continued.		
Session 4, cont.		Chair: J. Key	
11:40	Observing system needs, continued.		
12:40 -	Lunch		
13:30			
Session 4, cont.			
13:30	Observing system needs, continued.		
16:00	Concluding remarks: summary and future plans		
	Adjourn workshop		

^{*}For the observing system needs session, all lead authors should present a summary of the recommendations that are in section 4 of the report. We will also discuss the tables of observational capabilities and requirements. All workshop participants should engage in the discussion!