CLIVAR SSG 21

Academy of Sciences and IORAS, Moscow, Russian Federation, 10-12 November 2014

Draft Agenda V1.3

Daily overview:

Day 1 (Monday 10 Nov) – *Russian Academy of Sciences*; Review & assessment of progress on Research Foci; discuss next steps, governance, new foci; status of CLIVAR contributions to WCRP GCs; Climate Dynamics Panel

Day 2 (Tuesday 11 Nov) – *AM: Russian Academy of Sciences; PM: IORAS* - Knowledge Exchange, other capabilities; Open Science Conference – programme, timeline, outreach, local logistics, budget, fund raising; Interaction with other projects; student presentations, reception

Day 3 (Wednesday 12 Nov) – *Russian Academy of Sciences*; Panel business (e.g., IIOE-2, ITFTF, membership, TOR, meeting proposals); Science Plan; Preparation for JSC, ICPO report. Adjourn meeting 15:30.

Monday			Russian Academy of Sciences	Presenter/ Disc lead	time	Doc
						no
0900	1		Opening			
		1.1	Welcome		15	
		1.2	Local logistics	Gulev	10	
		1.3	Meeting objectives	Stammer/Goddard	20	
		1.4	WCRP perspective (incl Future Earth)	Brasseur	20	
		1.5	Report from IPCC follow-on workshop	Goddard/Stammer	15	
1020	2		Research Foci (15 min summary; 15 min discussion)			
		2.1	Monsoons	Achuta Rao	30	
1050			break		30	
1120		2.2	Decadal	Bracco	30	
		2.3	Biophysical interactions/ upwelling	Monteiro	30	
		2.4	Sea level	Stammer	30	
1230			lunch		90	
1400		2.5	Extremes	Braconnot	30	
		2.6	ENSO	Moffat	30	
		2.7	Heat balance/ocean heat	Gulev	30	
1530			break		30	
1600		2.8	General discussion on way forward	Co-chairs, lead	60	
1700	3		Climate Dynamics Panel	Bracco/Pirani	20	
1720	4		WCRP Grand Challenges (not covered above)			

		4.1	Regional climate information	Goddard	10	
		4.2	Water Availability	Stammer	10	
		4.3	Clouds	tbd	10	
1750			Review of the day	Goddard	10	
1800			Adjourn for day	Goudaru	10	
1000						
Tuesday		AM	Russian Academy of Sciences			
0900	5		Capabilities (issues for SSG)			
		5.1	Knowledge Exchange & stakeholder feedback	Hawkins	30	
		5.2	Observing systems	Visbeck	15	
		5.3	Data, synthesis, information	Bindoff	15	
		5.4	Ocean models, modelling (incl OMDP role)	Wu/Bracco (or Griffies via skype)	15	
		5.5	Capacity building, outreach, incl ECS/YESS	Monteiro	15	
10:30			break		30	
1100	6		Open Science Conference			
		6.1	Objectives	Stammer/Brasseur	30	
		6.2	Proposed timeline	Valery	15	
		6.3	Programme, SOC	Stammer, Goddard, Wu	30	
1215			Lunch and move to IORAS		90	
Tuesday		PM	IORAS			
1400		6.3	Programme continued		30	
1400		6.4	Budget, venue	Valery/ Wu	15	
		6.5	Outreach, ECS	Nico	15	
		6.6	Fund raising	Valery	15	
1515		0.0	break	Valety	13	
1545	7		Interactions with other projects (e.g. GEWEX, PAGES, SOLAS, IMBER)	Co-Chairs, Drinkwater	30	
1630			Review of the day	Stammer	15	
1645			IORAS student presentations		105	
1830			Reception at IORAS			
Wed			Russian Academy of Sciences			
0900	8		Panel business			
		8.1	Issues arising from panel reports (e.g., IIOE-2, ITF, incl of paleo)	ICPO staff	30	
		8.2	TOR	Valery	15	
		8.3	Membership	Valery	15	NA
		8.4	Meeting proposals and budget	ICPO staff	30	NA
1030			break			
1100	9		Preparations for JSC	Stammer, lead	30	
1130	10		ICPO report	Valery	30	

1200		lunch			
1330	11	Science Plan	Stammer	60	
1430	12	Actions arising	Valery	30	
	14	Place and date of next meeting		15	
		Closing		15	
1530		Adjourn meeting			

Attendees

21st Session on the CLIVAR Scientific Steering Group

Moscow, Russian Federation

10-12 November 2014

Provisional list of participants

(30th September 2014)

Name	Country	
Detlef Stammer	Germany	Co-Chair
Lisa Goddard	USA	Co-Chair
Martin Visbeck	Germany	Member
Annalisa Bracco	USA	Member
Pascale Braconnot	France	Member
Ed Hawkins	UK	Member
Ken Drinkwater	Norway	Member
Lixin Wu	China	Member
Pedro Monteiro	South Africa	Member
Sergey Gulev	Russia	Member
Carlos Moffat	Chile	Member
Krishna Achuta Rao	India	New Member
Virginie Guemas	Spain	New Member
Nathan Bindoff	Australia	New Member
Guy Brasseur	Germany	JSC
Valery Detemmerman	China	ICPO
Anna Pirani	Italy	ICPO
Nico Caltabiano	China	ICPO