



WORLD
METEOROLOGICAL
ORGANIZATION



Arctic Regional Climate Centre-Network Coordination Meeting
St Petersburg, Russian Federation
February 25-27, 2019



Venue: Minor Hall, Arctic and Antarctic Research Institute
Street Address: 38 Bering str., St. Petersburg, Russian Federation, <http://www.aari.ru>

Monday, February 25 (ArcRCC-Network Operations)

Time	Subject	Responsible	Comments
0840-0900	Registration & coffee		
0900-0910	Welcome remarks	AARI	Aleksandr Makarov, AARI director, Roshydromet and WMO
0910-0920	Meeting logistics	Vasily Smolyanitsky	Internet, lunch etc
	Self-introduction of participants		
0920-0940	Meeting objectives	Kumar Kolli, Helge Tangen, Valentina Khan	WMO Secretariat, CLPA ArcRCC-Network Coordinator CCI/CBS Inter-Programme ET on Regional Climate Activities
0940-1030	Briefings on Node status	John Parker, Vasily Smolyanitsky, Eivind Støylen	3-5 slides (15 min) to show status and progress so far
1030-1045	Refreshment break		
1045-1130	Open Discussion on further steps required for demonstration phase	All (Lead: Helge Tangen)	Arrangement of work during demo-phase: development of products, cooperation between the nodes and services, reporting, web sites etc
1130-1200	Performance of LRF Function	John Parker, ECCC (North American node)	Development of LRF: techniques, variables, uncertainties
1200-1300	Lunch		
1300-1320	Performance of <i>Climate Monitoring</i> Function	Vasily Smolyanitsky Genrikh Alekseev AARI (Eurasian Node)	Development of climate monitoring by spheres, indexes, intervals, origin

1320-1330	<i>Atmospheric composition monitoring in the Arctic</i>	Viktor Ivakhov, MGO(Eurasian Node)	Development of climate monitoring for atmosphere variables
1330-1340	Polar initiatives of Roshydromet	Anna Bystramovich, Roshydromet	Polar activities from Roshydromet Moscow
1340-1400	Adaptation to CC in the Arctic: Roshydromet's prospective	Vladimir Kattsov, MGO	Presentation on polar climate activities from MGO
1400-1430	LRF and training activities at NEACC	Valentina Khan, HMC Moscow	Development of LRF and training services at NEACC and Hydrometcenter Moscow
1430-1500	Refreshment break		
1500-1530	<i>Integration of metadata, data and services as Russian contribution to INTAROS project</i>	Evgeny Vyazilov, RIHMI-WDC, Obninsk	Marine information and climate services within Roshydromet support for EU INTAROS project
1530-1600	Performance of <i>Data services</i> function	Eivind Støylen (Northern Europe and Greenland Node)	Development of data management: population of data in the portal
1600-1700	Open Discussion	All (Lead: Helge Tangen)	(1) seasonal intervals and lags for monitoring and LRF (2) variables and ECV beyond atmosphere and sea ice: what is reachable/realistic in demo phase (3) uncertainties for LRF
1730	End of Day 1		
1740	Reception, AARI		

Tuesday, February 26 (PARCOF and User Needs)

Time	Subject	Responsible	
0900-0920	Reflections on Day 1 outcomes	All (Lead: Helge Tangen)	Summary of Day 1
0920-0945	PARCOF-3, overview of arrangements	Johanna Ekman	Logistics; accommodation, meeting rooms, side events
0945-1030	Open Discussion on PARCOF-3 invitations (who and why)	All (Leads: Johanna Ekman, Helge Tangen)	Review list of invitees, adjust agenda etc
1030-1100	Refreshment break		

1100-1200	Technical excursion and group photo	Vasily Smolyanitsky	Visit to LICOS paleoclimate lab inside AARI, then group photo
1200-1300	Lunch		
1300-1400	PARCOF-3 Planning	All	Consensus statement; Logistics; Roadmap to May; type and number of meetings, presentations
1400-1445	User needs	All	Discussion on user requirements
1445-1515	Refreshment break		
1515-1600	Interaction with other programmes	All	GCW, YOPP, JCOMM, INTAROS, etc
1600-1630	ArcRCC-Network Operation Plan	All (Lead: Helge Tangen)	Action plan for the first draft/skeleton to be developed prior to PARCOF-3 and further for demo-phase
1630	End of day 2		
1900	Dinner (No-host dinner at «Austeria» restaurant), Peter and Paul fortress		

Wednesday, February 27 (Administration and Collaboration)

Time	Subject	Responsible	Comments
0900-0915	Reflections on Day 1&2 outcomes	All (Lead: Helge Tangen)	
0915-0945	Contributions from participants	All focal points	Need for clarification of expectations and resources
1000-1030	ArcRCC-Network Operation Plan responsibilities	Helge Tangen, all	Need for a small group to finalize OP
1030-1100	Refreshment break		
1100-1115	Resource mobilization	All (Leads: Helge Tangen, Kumar Kolli)	Ideas for external funding, how to get in kind resources
1115-1130	RCC designation formalities including the outcomes of Global RCC Review workshop (Pune, India)	Kumar Kolli	
1145-1210	List of actions	All (Leads: Kumar Kolli, Helge Tangen)	
1210	Adjourn		

