



Time	Duration intervention	ROOM	Capacity	Sessions	Titles	Presenter	Comments participation	Comments Chiara
08:45	Start	18. Jan	Day 1					
08:45	00:30	09:15	Plenary, Room 216	85	Registration	Welcome coffee		
09:15	00:10	09:25	Plenary, Room 216	85 seats	Introduction	Welcome and introduction on the project and programme of the days	Steffen Olsen, Daniela Matei (Coordination) and Annalisa Cherchi (local host)	
SESSION: Contributions from the WPs: Overview on what has been done/achieved in 2017								
09:25	00:10	09:35	Plenary, Room 216	85 seats	WP Updates	WP1 Overview on what has been done/achieved in 2017	Johanna Baehr	
09:35	00:10	09:45	Plenary, Room 216	85 seats	WP Updates	WP2 Overview on what has been done/achieved in 2017	Karin M. H. Larsen	
09:45	00:10	09:55	Plenary, Room 216	85 seats	WP Updates	WP3 Overview on what has been done/achieved in 2017	Yongqi Gao	
09:55	00:10	10:05	Plenary, Room 216	85 seats	WP Updates	WP4 Overview on what has been done/achieved in 2017	Daniela Matei	
10:05	00:10	10:15	Plenary, Room 216	85 seats	WP Updates	WP5 Overview on what has been done/achieved in 2017	Mark R. Payne	
10:15	00:10	10:25	Plenary, Room 216	85 seats	WP Updates	WP8 Overview on what has been done/achieved in 2017	Raeanne Miller	
10:25	00:30	10:55	Coffee break					
10:55	00:15	11:10	Plenary, Room 216	85 seats	Expert interventions	Concrete deliverables to feed the discussion at the 2 nd Arctic Science Ministerial in October 2018	Andrea Tilche (European Commission, DG RTD)	Remote via webex (Andrea connection)
11:10	00:15	11:25	Plenary, Room 216	85 seats	Expert interventions	Role of EASME in the policy feedback to the European Commission: Arctic issues and climate services	Alberto Zocchi (European Commission, EASME)	
11:25	00:15	11:40	Plenary, Room 216	85 seats	Expert interventions	INTAROS - Developing an Integrated Arctic Observation System under Horizon2020 ⁺ .	Agniewska Beszczynska-Möller (IOPAN)/INTAROS	
11:40	00:10	11:50	Plenary, Room 216	85 seats	Expert interventions	Mathematical techniques of the tipping point analysis ⁺	Valerie Livina (Center for Carbon Measurement)	
11:50	00:15	12:05	Plenary, Room 216	85 seats	Expert interventions	The Year of Polar Prediction - Just Days before the Arctic Winter Special Observing Period Starts	Kirstin Werner (AWI) YOPP/PPP	
12:05	00:15	12:20	Plenary, Room 216	85 seats	Expert interventions			
12:20	00:10	12:30	Plenary, Room 216	85 seats		Questions		
SESSION: Communicating science								
12:30	00:15	12:45	Plenary, Room 216	85 seats	WP8	Blue-Action - Engaging with Policy Communities	Jan-Stefan Fritz (KDM)	
12:45	00:15	13:00	Plenary, Room 216	85 seats	WP8	5 top tips for communicating climate science	Raeanne Miller (SRSL)	
13:00	00:10	13:10	Plenary, Room 216	85 seats		Questions		
13:10 00:50 14:00 Networking lunch incl. Coffee								
14:00	00:15	14:15	Plenary, Room 216	85 seats	Updates from the Arctic Clustered Projects	APPLICATE Project: Progress	Luisa Cristini (APPLICATE/AWI)	Remote
14:15	00:05	14:20	Buffer for moving to the different rooms					
SESSION: Breakout sessions for each WP on its own								
14:20	01:30	15:50	Room 214	20 seats	Breakout session- INTRA Breakout	WP1	Each WP on its own	SEG and RIAG members also welcome as observers SEG and RIAG members also welcome as observers SEG and RIAG members also welcome as observers SEG and RIAG members also welcome as observers SEG and RIAG members also welcome as observers
			Room 213	35 seats	Breakout session- INTRA Breakout	WP2	Each WP on its own	
			Room 216	85 seats	Breakout session- INTRA Breakout	WP3	Each WP on its own	
			Room 215	85 seats	Breakout session- INTRA Breakout	WP4	Each WP on its own	
			Sala Biblioteca	ca.20 seats	Breakout session- INTRA Breakout	WP5 and WP8	Each WP on its own	
15:50	00:30	16:20	Coffee break and going back to the plenary					
16:20	00:05	16:25	Plenary, Room 216	85 seats		Introduction to INTER breakout sessions: "Mix and Match "	Steffen Olsen (DMI)	
16:25	00:05	16:30	Buffer for moving to the different rooms					
SESSION: INTER Breakout sessions - Work packages MIX & MATCH // Part ONE								
16:30	01:00	17:30	Room 213 (provisionally)	35 seats	Breakout session 1A	Research networks on teleconnections and extremes in the Arctic	Annalisa Cherchi (CNR-INGV)	Mix & Match First block SEG and RIAG members also welcome as observers SEG and RIAG members also welcome as observers SEG and RIAG members also welcome as observers
16:30	01:00	17:30	Room 216 (provisionally)	85 seats	Breakout session 1B	Case Studies interested in seasonal forecast meet with WP1	Coordinated by WP1 Johanna Baehr (UHH)	
16:30	01:00	17:30	Room 215 (provisionally)	85 seats	Breakout session 1C	Case Studies interested in long-time scale meet with WP4	Coordinated by WP4 Daniela Matei (MPI-M)	
17:30	00:05	17:35	Buffer for moving to the different rooms					
SESSION: INTER Breakout sessions - Work packages MIX & MATCH // Part TWO								
17:35	01:00	18:35	Room 213 (provisionally)	85 seats	Breakout session 2A	WP1, WP5 and WP8	Coordinated by WP1 Jens Hesselbjerg Christensen (NBI)	Mix and Match Second Block SEG and RIAG members also welcome as observers SEG and RIAG members also welcome as observers SEG and RIAG members also welcome as observers
17:35	01:00	18:35	Room 216 (provisionally)	35 seats	Breakout session 2B	WP4 and WP3	Coordinated by WP3 Guillaume Gastineau (LOCEAN)	
17:35	01:00	18:35	Room 215 (provisionally)	85 seats	Breakout session 2C	WP4 and WP2 catch up: cases proposed by WP4	Coordinated by WP4 Noel Keenlyside (UIB)	
18:35	00:05	18:40	Buffer for moving back to plenary					
18:40	00:10	18:50	Plenary, Room 216	85 seats	WP7	Reporting & use of the redmine	Chiara Bearzotti (DMI)	
18:50	00:05	18:55	Plenary, Room 216	85 seats	WP7	Back to plenary & overview of planned activities for Day 2	Steffen Olsen (DMI)	
18:55	03:00	21:55	Networking buffet dinner at the venue					
SESSION: Steering Group meeting (WPL only)								
18:55	00:30	19:25	Sala Biblioteca	ca.20 seats	SG meeting	SG meeting: only WP leaders and co-leaders	All WP leaders and co-leaders	SEG and RIAG members also welcome as observers

08:30	Start	19. Jan	Day 2					
08:00	09:00	WELCOME Coffee						
SESSION: INTRA Breakout sessions for each WP on ist own								
08:30	01:00	09:30	Room 214	20 seats	INTRA Breakout session	WP1: Update of each task by task leader and brief information about our milestones and deliverables.	WP1 team	SEG and RIAG members also welcome as observers
			Room 213	35 seats	INTRA Breakout session	WP2: Update of each task by task leader and brief information about our milestones and deliverables.	WP2 team	SEG and RIAG members also welcome as observers
			Room 216	85 seats	INTRA Breakout session	WP3: Update of each task by task leader and brief information about our milestones and deliverables.	WP3 team	SEG and RIAG members also welcome as observers
			Room 215	85 seats	INTRA Breakout session	WP4: Update of each task by task leader and brief information about our milestones and deliverables.	WP4 team	SEG and RIAG members also welcome as observers
			Sala Biblioteca	ca.20 seats	INTRA Breakout session	WP5 and WP8: Update of each task by task leader and brief information about our milestones and deliverables.	WP5 team	SEG and RIAG members also welcome as observers
09:30	00:05	09:35	Buffer for moving back to plenary					
SESSION: Contributions from Advisory Groups (SEG and RIAG)								
09:35	00:15	09:50	Plenary, Room 216	85	Contributions from Advisory Groups (SEG and RIAG)	Greenpeace and the project RESPONSES to climate change (tbc)	Laura Meller (Greenpeace)/SEG	
09:50	00:15	10:05	Plenary, Room 216	85	Contributions from Advisory Groups (SEG and RIAG)	Recent work on sea ice drift prediction and the YOPP Sea Ice Drift Forecast Experiment	Axel Schweiger (APL)/RIAG	Axel is co-lead with Helge Goessling from AWI on this project to coordinate ice drift forecast experiments
10:05	00:15	10:20	Plenary, Room 216	85	Contributions from Advisory Groups (SEG and RIAG)	Blue-Action, GERICS and Climateurope: cooperation at work	Lola Kotova (GERICS)/RIAG	
10:20	00:15	10:35	Plenary, Room 216	85	Contributions from Advisory Groups (SEG and RIAG)	The EU Arctic Cluster – Implementing EU Arctic Research interests	Nicole Biebow (EU-PolarNet/AWI) /RIAG	
10:35	00:30	11:05	Coffee break					
Contributions from the WPs and Case studies								
11:05	00:15	11:20	Plenary, Room 216	85 seats	WP1	Sub-seasonal to seasonal predictability over the North Atlantic	Daniela Domeisen (ETH)	
11:20	00:15	11:35	Plenary, Room 216	85 seats	WP1	Climate phenomena, teleconnections and the wider Arctic	Jens Hesselbjerg Christensen	Inputs also by Shang Ping Xie and Soon-Il An in here
11:35	00:15	11:50	Plenary, Room 216	85 seats	WP2	Overflow across the Iceland-Faroe Ridge much less than expected	Bogi Hansen (Havstovan)	
11:50	00:10	12:00	Plenary, Room 216	85 seats	WP2	Questions		
12:00	00:15	12:15	Plenary, Room 216	85 seats	WP2	Local and remote drivers of Nordic Seas heat anomalies and their impact on northern European temperatures	Marius Årthun (UIB)	
12:15	00:15	12:30	Plenary, Room 216	85 seats	WP3	Measuring Arctic amplification	Richard Davy (NERSC)	
12:30	00:15	12:45	Plenary, Room 216	85 seats	WP3	The Simulated Atmospheric Response to Changes in Sea Ice Extent	Jennifer Mecking (UoS)	
12:45	00:15	13:00	Plenary, Room 216	85 seats	WP4	The Community Earth System Model Decadal Prediction Large Ensemble	Stephen Yeager (NCAR)	
13:00	00:10	13:10	Plenary, Room 216	85 seats		Questions		
13:00	00:50	13:50	Networking lunch & coffee					
13:50	00:15	14:05	Plenary, Room 216	85 seats	WP4	Optimised assimilation of sea ice concentration and its implications for climate prediction	Madlen Kimmritz (NERSC)	
14:05	00:15	14:20	Plenary, Room 216	85 seats	WP5/CS1 Winter tourism centers in Finland	Update on the Winter tourism centers in Finland	Ilona Mettinen (AC UoL)	
14:20	00:15	14:35	Plenary, Room 216	85 seats	WP5/CS2 Temperature-related human mortality in European regions	Work progress in the Temperature-Related Mortality case study	Joan Ballester (ISGlobal)	
14:35	00:10	14:45	Plenary, Room 216	85 seats		Questions		
14:45	00:15	15:00	Plenary, Room 216	85 seats	WP5/CS3 Case study Extreme weather risks to maritime activities	Higher ocean wind speeds during marine cold air outbreaks	Erik Kolstad (Unires)	
15:00	00:15	15:15	Plenary, Room 216	85 seats	WP5/CS4 Climate services for marine fisheries	Marine Ecological Climate Services: exploring the end-user space	Mark Payne (DTU Aqua)	
15:15	00:15	15:30	Plenary, Room 216	85 seats	WP5/CS5 Russian Arctic resource extraction	Oil and Gas Development in the Russian Arctic - A Scenario Analysis	Johannes Gabriel (FI), Vilena Valeeva (IASS)	
15:30	00:10	15:40	Plenary, Room 216	85 seats		Questions		
15:40	00:30	16:10	Coffee break					
SESSION: Reporting from WP breakout sessions about the planning for 2018								
16:10	00:10	16:20	Plenary, Room 216	85 seats	WP1		WP leader	
16:20	00:10	16:30	Plenary, Room 216	85 seats	WP2		WP leader	
16:30	00:10	16:40	Plenary, Room 216	85 seats	WP3		WP leader	
16:40	00:10	16:50	Plenary, Room 216	85 seats	WP4		WP leader	
16:50	00:10	17:00	Plenary, Room 216	85 seats	WP5		WP leader	
17:00	00:10	17:10	Plenary, Room 216	85 seats	WP8		WP leader	
SESSION: Feedback from RIAG and SEG								
17:10	00:10	17:20	Plenary, Room 216	85 seats		Short feedback to the plenary	Laura Meller (Greenpeace)/SEG	
17:20	00:10	17:30	Plenary, Room 216	85 seats		Short feedback to the plenary	Axel Schweiger/RIAG	
17:30	00:10	17:40	Plenary, Room 216	85 seats		Short feedback to the plenary	Lola Kotova/RIAG (GERICS)	
17:40	00:10	17:50	Plenary, Room 216	85 seats		Short feedback to the plenary	Nicole Biebow/RIAG (EU-PolarNet)	
17:50	00:10	18:00	Plenary, Room 216	85 seats		Final statement coordination	Steffen Olsen & Daniela Matei	
19:00-20:00	OPTIONAL activity					Meeting Point is Piazza Maggiore Info-Center in the city center at 19:00		
20:30	OPTIONAL activity					Ristorante Pizzeria La Mela via de' Fusari 5, Bologna www.trattorialamela.it		Each participant paying for himself/herself

REGISTRATION FOR THE EVENT IS CLOSED

Registration page:

<https://www.eventbrite.co.uk/e/annual-meeting-blue-action-project-2018-tickets-37720648475>

Intranet page:

<https://code.mpimet.mpg.de/issues/7903>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 727852

www.blueaction.eu

@BG10Blueaction

ROOM Nr.	Capacity
Room 216	85 seats
Room 215	85 seats
Room 213	35 seats
Room 214	20 seats
Sala Biblioteca	ca.20