



FP7 - PAGE21

Meeting Information & Agenda

Young Researcher Meeting (13 – 14 November 2012)

General Assembly (14 – 16 November 2012)

Max Planck Institute for
Meteorology
Hamburg, Germany
14 – 16 November 2012

Introduction

The **PAGE21 General Assembly** is held each year and will be organized for dissemination purposes, reviewing the progress and strategy of the project PAGE21.

The **PAGE21 General Assembly 2012** will be held at the Max Planck Institute for Meteorology (MPI-M), Bundesstrasse 53 in Hamburg in Germany **from 14 to 16 November 2012** at the kind invitation of the MPI. The GA is open to all members of the PAGE21 consortium. Prior to the General Assembly the first PAGE21 **Young researcher meeting for PhD students and Post Doctorates** will be organized on November 13 – 14.

The official opening plenary of the General Assembly will be held on Wednesday November 14 at the Deutsches Klimarechenzentrum (DKRZ), Bundesstraße 45a in Hamburg (next to the MPI-M). Registration will start at 11:00 with a Welcome Coffee at the Deutsches Klima Rechenzentrum (DKRZ), the first plenary will start at 13:00.

On Thursday November 15 we will split up into working groups and come back to the plenary on Friday November 16, therefore, please do not foresee a return flight earlier than the afternoon of Friday November 16.

Meeting facilities

The meeting will be held at several facilities, which are:

- **DKRZ (Deutsches Klimarechenzentrum)**, Bundesstraße 45a
Room 034 (Ground floor)
- Wednesday, November 14: GA, Day I

Room 220

- Wednesday, November 15: Press and Media room

- **ZMAW - Centre for Marine and Atmospheric Sciences (MPI-M Main Building)**, Bundesstraße 53

Room 022/023

- Thursday, November 15: GA (9.00 – 11.00), WP meeting 1 + 8 (11.30 - 13.00)

- Friday, November 16: GA (9.00 – end of the GA)

Room 002, internal dialing 488

- Thursday, November 15: WP3 meeting (11.30 – 13.00), Breakout sessions BS1 (14.00 – 15.30) and BS5 (16.00 – 17.30)

Room 101/102, internal dialing 451

- Thursday, November 15: WP2 and WP4 meeting (11.30 – 13.00), Breakout sessions BS2 (14.00 – 15.30) and BS6 (16.00 – 17.30)

Room 301, internal dialing 447

- Wednesday, November 14: Young Researcher Meeting (9.00 – 12.00),

- MPI-M Pavillon, Bundesstraße 55**
 Room 132, internal dialing: 462
 - Thursday, November 15: WP6 and WP7 meeting (11.30 – 13.00),
 Breakout sessions BS3 (14.00 – 15.30) and BS7 (16.00 – 17.30)
- MPI-M Geomatikum, Bundesstr. 55 (see picture)**
 Room 1729, internal dialing: 226
 - Tuesday, November 13: Young Researcher Meeting (17.00 – 19.30)
 - Thursday, November 15: WP5 meeting (11.30 – 13.00)
 Breakout sessions BS4 (14.00 – 15.30) and BS8 (16.00 – 17.30)



The rooms MPI-M ZMAW 002, 101/102, 301 and Pavillon are also reserved for side meetings on Friday if required.

An additional room (DRKZ, room 220) is available on Wednesday for interviews with the press and media.

Internet access will be available in the meeting rooms through broadband wireless connections. Each participant will be provided with individual passwords to access the network.

Directions to MPI-M

The **Max Planck Institute for Meteorology (MPI-M)** is located just across the road near "Schlump" underground station, next to a 18 storey university building, the Geomatikum. The institute is located in the new, glass-walled ZMAW building (ZMAW = Centre for Marine and Atmospheric Sciences). Please take a look at the map above and follow the "footprints" to reach MPI-M (coming from the underground station "Schlump").



1 Public Transport in Hamburg

The website of Hamburg's Public Transport Association (HVV, web: www.hvv.de) provides extensive information about the public transport system in Hamburg and its surroundings. All tickets you buy are valid for buses, undergrounds (U-Bahn) and city trains (S-Bahn). You find ticket machines in every station's entrance area; the screens can be switched to different languages.

The map of public transport system in Hamburg is attached to the programme of the General Assembly.

2 From the Airport

By public transport to MPI-M

From Hamburg Airport, please go by S-Bahn line S1 *signed Ohlsdorf* to "Ohlsdorf" station (one stop only). Then please change to the blue underground line U1 (*destination Wandsbek Markt / Wandsbek-Gartenstadt / Farmsen / Volksdorf*) and get off at "Kellinghusenstrasse" station. Then please change to the yellow underground line U3 (*destination Hauptbahnhof-Sued*) and get off at "Schlump" underground station. Transfer time by public transport is around 25 - 30 minutes. Cost for a single trip is 2.85 EUR.

Taxi from the airport

Cost is approx. 17.00 - 23.00 EUR. Transfer time: 30 - 50 minutes, depending on traffic density.

3 From the main railway station "Hamburg-Hauptbahnhof" to MPI-M

By public transport to MPI-M

Arriving by train at the main railway station Hauptbahnhof, please take the red underground line U2 (destination Niendorf-Nord or Niendorf-Markt) and get off at "Schlump" underground station. Transfer time is around 10 minutes, cost for a single trip is 1.85 EUR.

Taxi from the airport

Cost is approx. 10.00 - 15.00 EUR. Transfer time: 15 - 25 minutes, depending on traffic density.

4 From the railway station "Hamburg-Dammtor" to MPI-M

By public transport to MPI-M

Arriving by train at the station Hamburg-Dammtor, take bus no. 4 or 5 in front of the station. Take bus no. 4, *signed Wildacker*, and get off at the bus station "Bundesstrasse". From there, turn towards the high-rise building, the Geomatikum; MPI-M is located on the Geomatikum's left-hand side. Transfer time is between 10 - 15 minutes, cost for a single trip is 1.40 EUR.

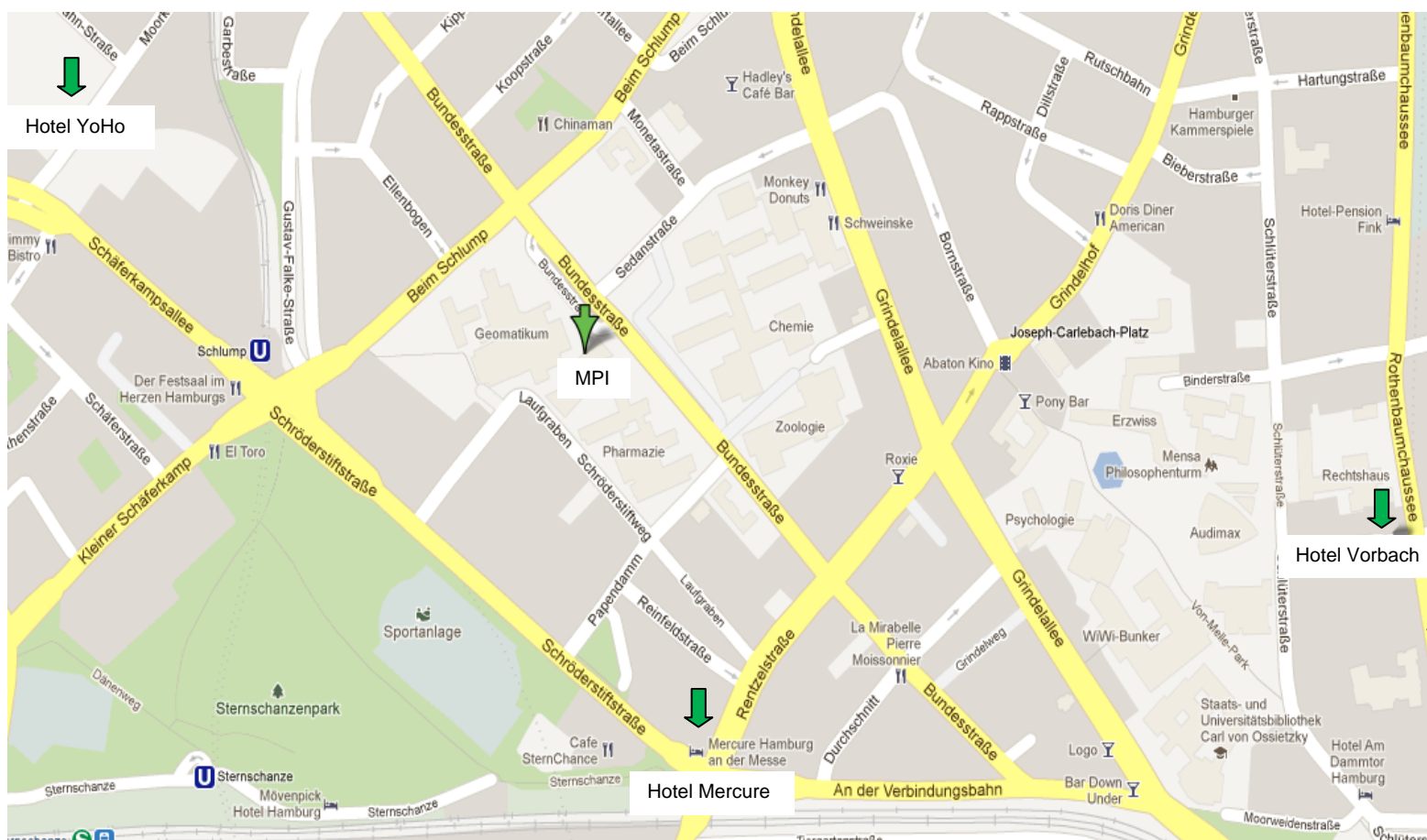
Or take bus no. 5, *signed Nedderfeld, U Niendorf Markt, A Burgwedel*, and get off at the bus station "Grindelhof". From there, turn left onto "Renzelstrasse" and then turn right onto

Bundesstrasse to reach the ZMAW building. Transfer time is between 10 - 15 minutes, cost for a single trip is 1.40 EUR.

Hotel Accommodation

A hotel block-booking has been made in the following hotels:

- **Mercure Hotel Hamburg Mitte:** Schröderstiftstraße 3, phone: +49.(0)40.45 06 90; Room rate: €105.00 + €19.00 for breakfast, walking distance to the venue: appr. 7 minutes
- **Hotel Vorbach:** Johnsallee 63-67, phone: +49.(0)40.44 18 2-666, Room rate €93.00 (incl. breakfast), walking distance to the venue: appr. 18 minutes
- **YoHo Hamburg:** Moorkamp 5, phone: +49.(0)40.28 41 91-0, Room Rate: €79.00 (breakfast not included), walking distance to the venue: appr. 11 minutes



Where to eat

Lunch

on Thursday, November 15 will be served at the ZMAW for all participants.

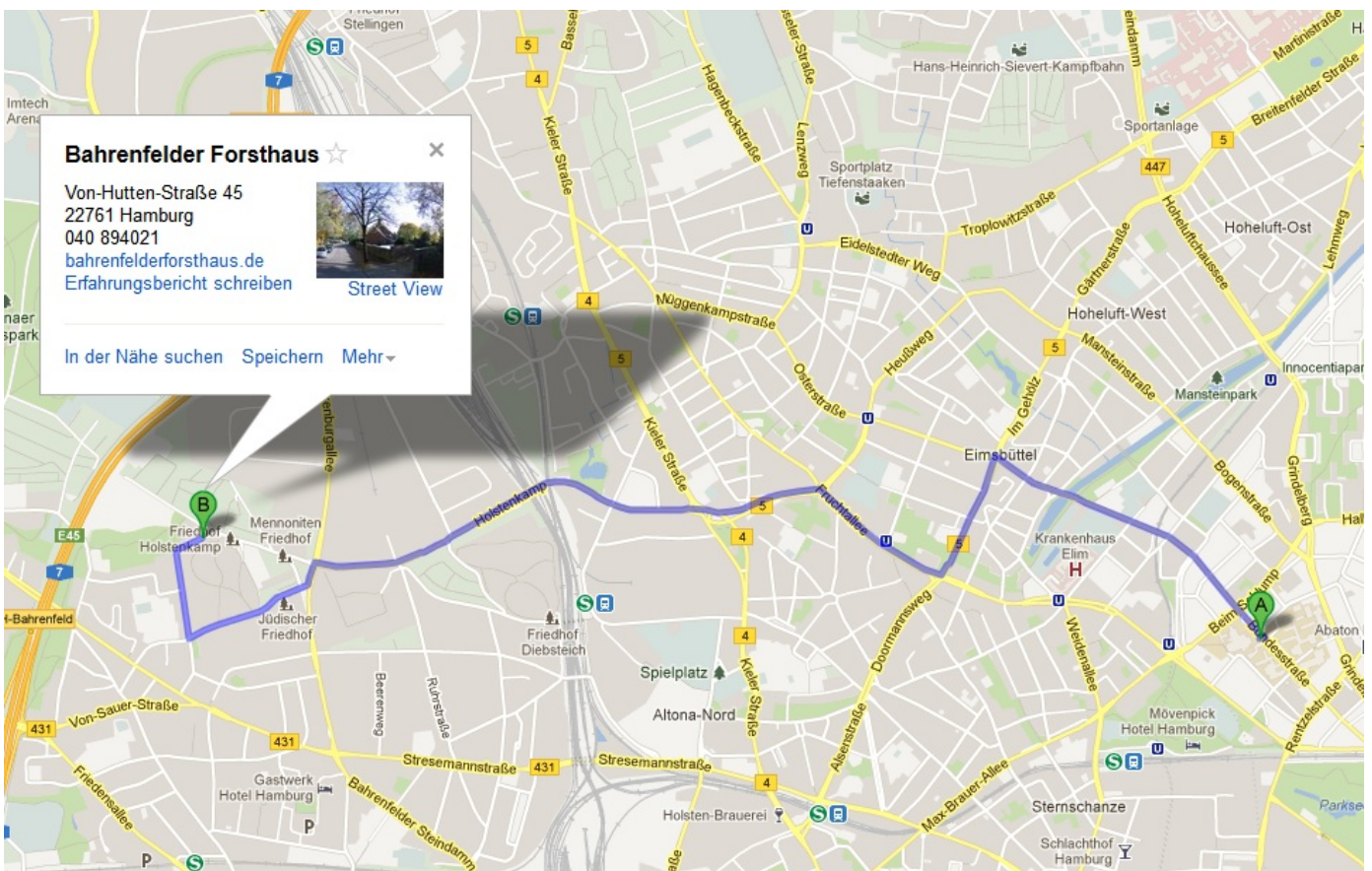
PAGE21 participants will have to pay for their own meals within the registration for the meeting.

Dinner on November 14

The joint dinner takes places on Wednesday, November 14 in the restaurant Bahrenfelder Forsthaus. Address: Von Hutten-Straße 45, 22761 Hamburg.

The dinner is self-pay. Each participant will pay the costs for dinner (28.00 Euro, including drinks until 22.30) during the registration.

Please take the metrobus 2 or 3 until the stop „von Sauerstraße“. Walk across the “Norburger Stieg” and the “Norburger Straße” in the Von-Hutten-Straße. After 750 m you reach the “Bahrenfelder Forsthaus”.



Dinner on Thursday, November 15 has to be done self-organized.

Meeting Schedule

	DKRZ	MPI-M					
	DKRZ	ZMAW	ZMAW	ZMAW	ZMAW	Pavillon	Geomatikum
Room	034	022/023	002	101/102	301	132	1729
phone			488	451	447	462	226
Tuesday, November 13							
17:00 - 19:30							Young Researcher Meeting
Wednesday, November 14							
09:00					Young Researcher Meeting		
10:00							
11:00	Welcome Coffee and Snacks; Registration						
12:00							
13:00 - 14:40	General Assembly (GA)						
14:40 - 15:15	Coffee Break						
15:15 - 17:15	General Assembly (GA)						
Thursday, November 15							
09:00 - 11:00		General Assembly (GA)					
11:00 - 11:30		Coffee Break					
11:30 - 13:00		WP meetings (1 + 8)	WP meetings (3)	WP meetings (2 +4)		WP meetings (6 + 7)	WP meetings (5)
13:00 - 14:00		Lunch					
14:00 - 15:30			Breakout session 1	Breakout session 2		Breakout session 3	Breakout session 4
15:30 - 16:00				Coffee Break			
16:00 - 17:30			Breakout session 5	Breakout session 6		Breakout session 7	Breakout session 8
17:30 - 19:00				General Assembly (only for Principle Investigators)			
Friday, November 16							
09:00 - 10:30		General Assembly (GA)					
10:30 - 11:00		Coffee Break					
11:00 - 12:45		General Assembly (GA)					

Agenda

I. PAGE21 Young researcher meeting (13 – 14 November 2012)

Tuesday 13 November

Location: Geomatikum, Bundesstrasse 55, 21046 Hamburg

Room: 1729

How to get there: <http://www.geophysics.zmaw.de/index.php?id=82&L=1>

Time	Description	Moderation
	Arrival of all participants	
17:00 – 17:10	Welcome	
17:10 – 18:30	Get Together and presentation of PhD and PD projects	<i>Elin Högström – Technical University Vienna, Matthias Siewert – Stockholm University</i>
18:30 – 19:30	Outreach within PAGE21	<i>Leena-Kaisa Viitanen – Arctic Portal</i>
20:00	Dinner “Oberhafenkantine” (www.oberhafenkantine-hamburg.de) Stockmeyerstraße 39 20457 Hamburg phone: +49.(0)40.2527414	
	Please note: Drinks are self-paid!	

Wednesday 14 November

Location: Max Planck Institute for Meteorology (MPI-M), ZMAW building (ZMAW = Centre for Marine and Atmospheric Sciences), Bundesstrasse 53, 21046 Hamburg

Room: 301

Time	Description	Moderation
9:00 – 12:00	Development of graphical illustrations for PAGE21	<i>Elin Högström – Technical University Vienna, Matthias Siewert – Stockholm University</i>

Agenda General Assembly

Wednesday 14 November

Location: DKRZ (Deutsches Klimarechenzentrum GmbH), Bundesstraße 45a, D-20146 Hamburg

Room: 034 (Ground floor)

Facilitators: Julia Boike / Hans-Wolfgang Hubberten - AWI

Time	Description	Presenter
Starting from 11:00	Welcome Coffee and Registration Room: Ground Floor DKRZ	
	Starting Sessions Moderator: Hans-Wolfgang Hubberten – AWI	
13:00 – 13:30	Official welcome and Presentation of the status of PAGE21	<i>Hans-Wolfgang Hubberten - AWI, Project coordinator PAGE21</i>
13:30 – 14:00	Presentation on the H2020 (EC proposal) and in particular its components related to environmental/climate change research (<i>working title</i>)	<i>Anastasios Kentarchos - DG Research & Innovation, European Commission Brussels</i>
14:00 – 14:20	Presentation of the Work packages: Current Status and Outcome Work package 1: Coordination and Outreach	<i>Melanie Dahms - AWI, Leena-Kaisa Viitanen - AP</i>
14:20 – 14:40	Work package 8: Data mining, data management and data dissemination	<i>Kirsten Elger, Hugues Lantuit - AWI</i>
14:40 – 15:15	Coffee Break Room: 034	
	Afternoon session Moderator: Julia Boike – AWI	
15:15 – 15:35	Work package 2: Physical dynamics of permafrost	<i>Hanne Christiansen – UNIS</i>

15:35 – 15:55	Work package 3: Carbon and nitrogen pools in permafrost terrain	<i>Peter Kuhry – SU</i>
15:55 – 16:15	Work Package 4: Carbon and nitrogen emissions from permafrost	<i>Ko van Huissteden – VUA</i>
16:15 – 16:35	Work Package 5: Remote sensing and multi-scale integration	<i>Annett Bartsch – TUW, Catherine Ottlé - LSCE</i>
16:35 – 16:55	Work Package 6: Improved representation of permafrost-related processes in global land-surface models	<i>Gerhard Krinner – UJF</i>
16:55 – 17:15	Work Package 7: Assessment of Arctic permafrost future vulnerability and feedback to the climate system	<i>Pierre Friedlingstein – UNEXE</i>
19:30	Joint Dinner (self-pay) Bahrenfelder Forsthaus Von-Hutten-Straße 45 22761 Hamburg Bahrenfeld http://www.bahrenfelder-forsthaus.de/	

Thursday 15 November

Location: MPI-M (Max Planck Institute for Meteorology), Bundesstrasse 53, 21046 Hamburg

Rooms: ZMAW 022/023 (Ground Floor) until lunch // several lecture rooms for WP meetings + breakout sessions

Facilitator: Hugues Lantuit - AWI

Time	Description	Presenter
9:00 – 9:20	Learning from Best Practice: INTERACT	<i>Margareta Johansson – ULUND, Executive Secretary INTERACT</i>
9:20 – 10:00	EC reporting and contractual matters - Technical aspects on reporting - Financial aspects on reporting	<i>Catherine Audebert - AWI Melanie Dahms - AWI</i>
10:00 – 10:30	Opportunities for collaboration with the Canadian project ‘Arctic Development and Adaptation to Permafrost in Transition’ (ADAPT)	<i>Warwick F. Vincent - Leader ADAPT, Laval University</i>

10:30 – 11:00	Change in the terrestrial ecosystems of the pan-Arctic and effects on climate (GRENE-TEA): collaboration between observational and modeling studies	<i>Atsuko Sugimoto – Hokkaido University, Japan</i>
11:00 – 11:30	Coffee Break Room: 022/023	
11:30 – 13:00	Work package meetings WP 1 + 8: ZMAW, room 022/023 WP 2 + 4: ZMAW, room 101/102 WP 3: ZMAW, room 002 WP 5: Geomatikum, room 1729 WP 6 + 7: Pavillon, room 132	
13:00 – 14:00	Lunch Room: 022/023	
14:00 – 15:30	Breakout sessions I BS 1: ZMAW, room 002 BS 2: ZMAW, room 101/102 BS 3: Pavillon, room 132 BS 4: Geomatikum, room 1729	
15:30 – 16:00	Coffee Break Room: 101/102	
16:00 – 17:30	Breakout sessions II BS 5: ZMAW, room 002 BS 6: ZMAW, room 101/102 BS 7: Pavillon, room 132 BS 8: Geomatikum, room 1729	
17:30 – 19:00	PAGE21 General Assembly (only for PAGE21 Principle Investigators) Room: ZMAW, 101/102	
20:00	Executive Committee Meeting	

Friday 16 November

Location: MPI-M (Max Planck Institute for Meteorology), Bundesstrasse 53, 21046

Hamburg

Room: ZMAW 022/023

Facilitator: Hans-Wolfgang Hubberten - AWI

Time	Description	Presenter
9:00 – 10:30	Conclusions and Outlook from the breakout sessions	
10:30 – 11:00	Coffee Break Room: 022/023	
11:00 – 11:20	Presentations from the Young Researcher Meeting: Findings and Conclusions	<i>Matthias Siewert - SU Elin Högström - TUW</i>
11:20 – 12:10	Results from the work package meetings	<i>WP Leader</i>
12:10 – 12:45	Summary and outcomes of the General Assembly 2012	<i>Hans-Wolfgang Hubberten - AWI, Project coordinator PAGE21</i>

Participants

Name	Institution	Mail	YR-Meeting
Audebert, Catherine	Alfred Wegener Institute for Polar and Marine Research	catherine.audebert@awi.de	
Aurela, Mika	Finnish Meteorological Institute	mika.aurela@fmi.fi	
Bartsch, Annett	Vienna University of Technology	annett.bartsch@tuwien.ac.at	
Beer, Christian	Max Planck Institute for Biogeochemistry	cbeer@bgc-jena.mpg.de	
Belelli Marchesini, Luca	Free Univesity Amsterdam	l.belellimarchesini@vu.nl	
Biasi, Christina	University of Eastern Finland	christina.biasi@uef.fi	
Blome, Tanja	Max Planck Institute for Meteorology	Tanja.blome@zmaw.de	x
Boike, Julia	Alfred Wegener Institute for Polar and Marine Research	julia.boike@awi.de	
Burke, Eleanor	Met Office	eleanor.burke@metoffice.gov.uk	
Cable, William	University of Alaska Fairbanks	wlcable@alaska.edu	
Christiansen, Hanne	University Centre in Svalbard	hanne.christiansen@unis.no	
Cresto Aleina, Fabio	Max Planck Institute for Meteorology	fabio.cresto-aleina@zmaw.de	x
Dahms, Melanie	Alfred Wegener Institute for Polar and Marine Research	melanie.dahms@awi.de	
Delbart, Nicolas	Université Paris Diderot	nicolas.delbart@univ-paris-diderot.fr	
Ekici, Altug	Max Planck Institute for Biogeochemistry	aekici@bgc-jena.mpg.de	x
Elberling, Bo	University of Copenhagen	be@geo.ku.dk	
Elger, Kirsten	Alfred Wegener Institute for Polar and Marine Research	kirsten.elger@awi.de	
Friedlingstein, Pierre	University of Exeter	p.friedlingstein@exeter.ac.uk	
Goeckede, Mathias	Max Planck Institute for	mathias.goeckede@bgc-jena.mpg.de	

	Biogeochemistry		
Haertel, Stefanie	University of Copenhagen/ University Centre in Svalbard	stefanie.haertel@geo.ku.dk	X
Hagemann, Stefan	Max Planck Institute for Meteorology	stefan.hagemann@zmaw.de	
Hoegstroem, Elin	Vienna University of Technology	eh@ipf.tuwien.ac.at	X
Hubberten, Hans-Wolfgang	Alfred Wegener Institute for Polar and Marine Research	hans-wolfgang.hubberten@awi.de	
Hugelius, Gustaf	Stockholm University	gustaf.hugelius@natgeo.su.se	
Jóhannsson, Halldór	Arctic Portal	halldor@arcticportal.org	
Johansson, Margareta	Lund University	margareta.johansson@nateko.lu.se	
Kaiser, Sonja	Max Planck Institute for Biogeochemistry	skaiser@bgc-jena.mpg.de	X
Kentarchos, Anastasios	European Commission	anastasios.kentarchos@ec.europa.eu	
Kittler, Fanny	Max Planck Institute for Biogeochemistry	fanny.kittler@gmx.de	X
Kleinen, Thomas	Max Planck Institute for Meteorology	thomas.kleinen@zmaw.de	
Krinner, Gerhard	Laboratoire de Glaciologie et Géo- physique de l'Environnement (CNRS/ UJF)	krinner@ujf-grenoble.fr	
Kuhry, Peter	Stockholm University	peter.kuhry@natgeo.su.se	
Kutzbach, Lars	University of Hamburg	lars.kutzbach@zmaw.de	
Kwon, Min Jung	Max Planck Institute for Biogeochemistry	mkwon@bgc-jena.mpg.de	X
Lanckman, Jean- Pierre	Arctic Portal	jean@arcticportal.org	
Langer, Moritz	Alfred Wegener Institute for Polar and Marine Research	mlanger@awi.de	X
Lantuit, Hugues	Alfred Wegener Institute for Polar and Marine Research	hugues.lantuit@awi.de	
Largeron, Cloé	Laboratoire de Glaciologie et Géo- physique de l'Environnement/LSCE	chloe.largeron@gmail.com	X
Laurila, Tuomas	Finnish Meteorological Institute	tuomas.laurila@fmi.fi	

Loeschke, Sina	Alfred Wegener Institute for Polar and Marine Research - Communications and Media Relations	Sina.loeschke@awi.de	
Martikainen, Pertti	University of Eastern Finland	pertti.martikainen@uef.fi	
Mastepanov, Mikhail	Lund University	mikhail.mastepanov@nateko.lu.se	
Maximov, Trofim	Institut for Biological Problems of Cryolithozone Siberian Branch, Russian Academy of Science	tcmx@mail.ru	
Mertes, Jordan	University of Copenhagen/ University Centre in Svalbard	jordan.mertes@geo.ku.dk	X
Midleja, Heike	Alfred Wegener Institute for Polar and Marine Research	heike.midleja@awi.de	
Muster, Sina	Alfred Wegener Institute for Polar and Marine Research	sina.muster@awi.de	
Ottlé, Catherine	Commissariat à l'énergie atomique et aux énergies alternatives	catherine.ottle@lscce.ipsl.fr	
Park, Hotaek	Research Institute for Global Change, Japan Agency for Marine-Earth Science and Technology	park@jamstec.go.jp	
Parmentier, Frans-Jan	Lund University	frans-jan.parmentier@nateko.lu.se	X
Peng, Shushi	Laboratoire de Glaciologie et Géophysique de l'Environnement (CNRS/UJF)	pengshushi@gmail.com	X
Petrov, Roman	Institut for Biological Problems of Cryolithozone Siberian Branch, Russian Academy of Science	pre2003@mail.ru	X
Raynaud, Dominique	Laboratoire de Glaciologie et Géophysique de l'Environnement/ CNRS	raynaud@lgge.obs.ujf-grenoble.fr	
Romanovsky, Vladimir	University of Alaska Fairbanks	veromanovsky@alaska.edu	
Runkle, Benjamin	University of Hamburg	benjamin.runkle@zmaw.de	X
Schoengassner, Thomas	Max Planck Institute for Meteorology	thomas.schoengassner@zmaw.de	X
Shingubara, Ryo	Hokkaido University	shingu_bara@ees.hokudai.ac.jp	X

Siewert, Matthias	Stockholm University	matthias.siewert@natgeo.su.se	X
Sugimoto, Atsuko	Hokkaido University	sugimoto@star.dti2.ne.jp	
van Huissteden, Ko	Free University Amsterdam	j.van.huissteden@vu.nl	
Viitanen, Leena-Kaisa	Arctic Portal	leena@arcticportal.org	X
Vincent, Warwick	Centre for Northern Studies, Laval University	warwick.vincent@bio.ulaval.ca	
Voigt, Carolina	University of Eastern Finland	carolina.voigt@uef.fi	X
Weege, Stefanie	Alfred Wegener Institute for Polar and Marine Research	stefanie.weege@awi.de	X
Weiss, Niels	Stockholm University	niels.weiss@natgeo.su.se	X
Wille, Christian	University of Hamburg	christian.wille@zmaw.de	
Wischnewski, Karoline	Alfred Wegener Institute for Polar and Marine Research	karoline.Wischnewski@awi.de	
Yang, Zhenlin	University of Exeter	zhenlinyong@gmail.com	X
Yi, Shuhua	Alfred Wegener Institute for Polar and Marine Research	syi@awi.de	

AWI Project Management Team - Cell phone numbers:

Melanie Dahms: +49.176.615 36 999

Hugues Lantuit: +49.170.454 0677