



## **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](http://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.

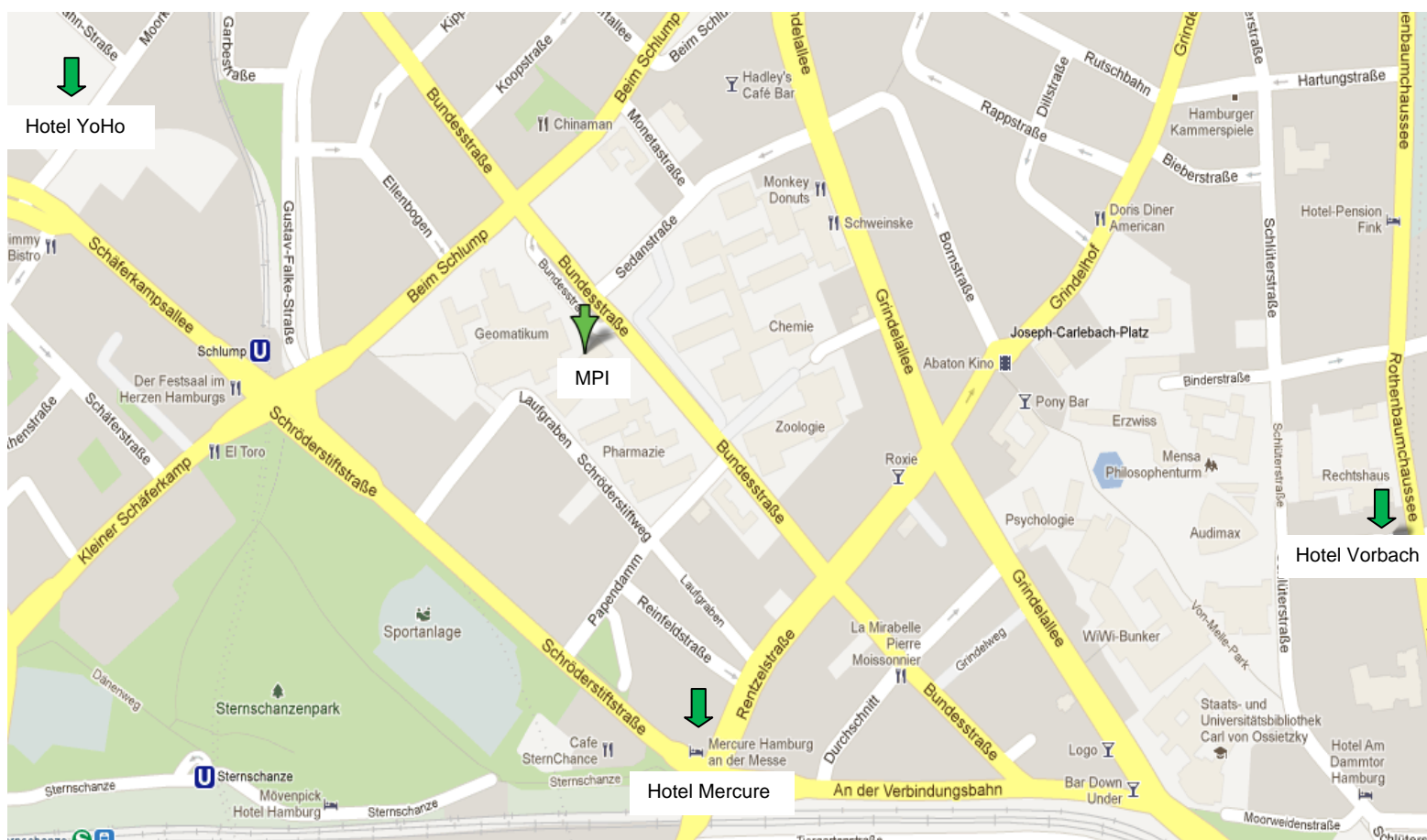
Or take bus no. 5, *signed Nedderfeld, U Niendorf Markt, A Burgwedel*, and get off at the bus station "Grindelhof". From there, turn left onto "Renzelstrasse" and then turn right onto

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.

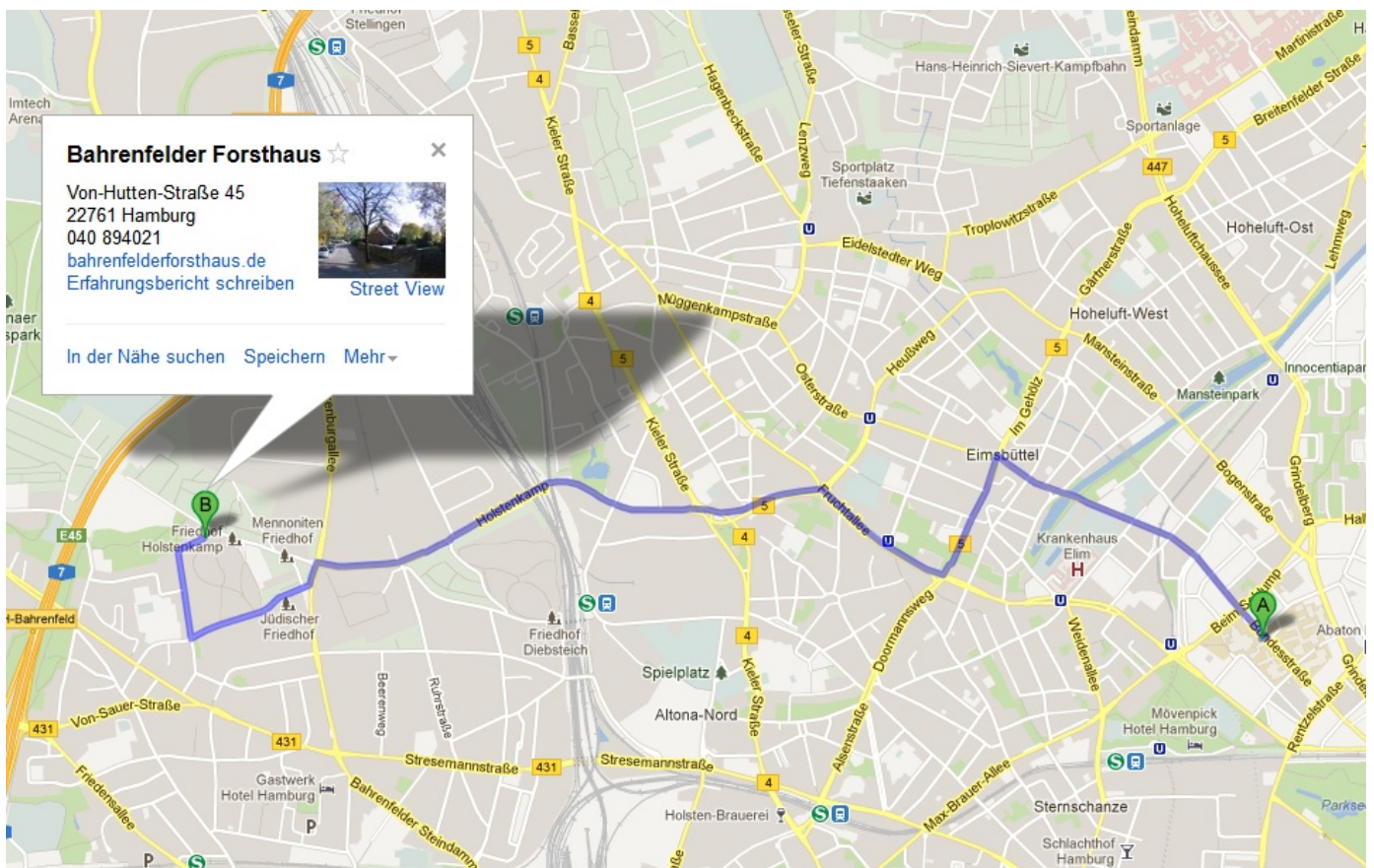
PAGE21 participants will have to pay for their own meals within the registration for the meeting.

### 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
<b>Tuesday, November 13</b>							
17:00 - 19:30							Young Researcher Meeting
<b>Wednesday, November 14</b>							
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)						
<b>Thursday, November 15</b>							
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)			
<b>Friday, November 16</b>							
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” ( <a href="http://www.oberhafenkantine-hamburg.de">www.oberhafenkantine-hamburg.de</a> ) 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	
	<b>Starting Sessions</b> 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 &amp; Innovation, European Commission Brussels</i>
14:00 – 14:20	<b>Presentation of the Work packages: Current Status and Outcome</b> 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	
	<b>Afternoon session</b> 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 <a href="http://www.bahrenfelder-forsthaus.de/">http://www.bahrenfelder-forsthaus.de/</a>	

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

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

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

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