3rd CLIVAR GSOP and 1st SG-IQuOD workshop

5th XBT Science Team workshop

3-4 & 5 December, 2015

Hosted by the Center for Earth System Research and Sustainability (CEN), University of Hamburg, Hamburg, Germany

Meeting Organizers: Viktor Gouretski, Catia Domingues, Matt Palmer,

Rebecca Cowley, Ann Thresher

Local organiser: Viktor Gouretski





u

















Registration

To register for the meeting and view the meeting information, you must be a member of the website. You can request member's only access at: http://www.iquod.org/index.php/contact.

If you are already registered, log in and click on the 'meetings' link in the right toolbar. Or go to http://www.iquod.org/index.php/auth/mmeetings. The registration link is at the bottom of the webpage.

Alternatively, please send an email to Rebecca.Cowley@csiro.au with your registration request.

Note: Video-conference is available. Please contact Viktor Gouretski for details.

Venue

The **main workshop (room 1528)** will run for 2 days (3rd-4th December) and will be hosted by the Center for Earth System Research and Sustainability (CEN), University of Hamburg, in the Geomatiukum – the university's tallest building (marked as M9 on the site-map).

Secondary side meetings might be scheduled on the 2nd December (to be hosted at the **Grindelberg 5 building**, 3rd floor, Room 310) or 5th December (TBA location).

The venue is just a few minutes' walk from the "Schlump" underground (U-Bahn) station. The two next S-Bahn stations are "Dammtor" and "Sternschanze".

One can also use fast buses which operate in a 5-10-minute cycle: Take Line M4 or M5 and get off at the bus stop Grindelhof (M5) or U-Bahn Schlump (M4).

The **map** of the Hamburg University Campus is at the bottom of this document, and also available online at: http://www.iquod.org/documents/university_of_hamburg_map.pdf (Geomatikum building => M9 on the site-map).

WiFi access will be provided during the workshop.

Catering

During the workshop beverages during the coffee breaks and the warm lunch meals will be provided for free.

For **special dietary requirements**: please contact Viktor Gouretski (<u>viktor.gouretski@uni-hamburg.de</u>) when registering for workshop.

Getting to/from the Airport

Public transport in Hamburg is about as good as it gets. It is comprehensive, clean, integrated, reliable and reasonably priced.

There are different options to get to/from the Airport. **Hamburg airport (HAM)** is relatively close of the city centre. A taxi will be between 20-30 Euro depending on where you want to go. These stop right outside the arrivals hall and are always in plentiful supply.

Second option is to buy an **HVV** (Hamburg public transport system - see below) **ticket** and there are direct trains called **S-Bahn** to the Hauptbahnhof (train central station) with a journey time of just under 25 minutes. On the airport groundfloor (arrival level) you will see the S-signs showing the entrance to the S-Bahn trains.

It is the cheapest option, especially if you want to do further travelling on the HVV network using buses. You can also buy a day/multi-day ticket. When travelling to/from the airport you should select the option "Grossbereich Hamburg (Greater Hamburg), Rings A-B). A single ticket in the Greater Hamburg area costs 3,10 Euro. The HVV tickets can be purchased at tickets machines which are situated at all S-Bahn stations. In the bus HVV Tickets can be purchased from the bus driver.

Public Transport System (HVV)

The HVV network covers the city of Hamburg and close environs and a ticket offers use of all modes of transport operated by HVV including U-bahn, S-bahn, bus, train and passenger ferry.

It has a website that automatically generates a "Geofox" route and timetable (also in English).

See www.hvv.de for further information.

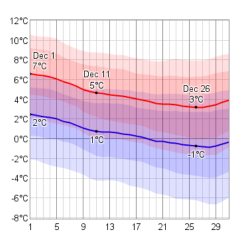
Much of Hamburg's transport network is easily accessible for those with walking difficulties or heavy luggage with lifts to U-Bahn and S-Bahn stations, ramps and low floor buses.

Accommodation Information

There are very many hotels in Hamburg. It is recommend the use of booking portals like www.hvv.de or www.booking.com to book in advance a hotel for your stay in Hamburg during the workshop. For those who get workshop travel support should book three-star hotels. In Hamburg this hotel category provides good accommodation at reasonable prices. There are several hotels of this category in a walking distance from the Geomatikum. Group bookings or corporate rates will not be available.

Weather Information

The month of December is characterized by falling daily high temperatures, with daily highs ranging from 7°C to 4°C over the course of the month, exceeding 11°C or dropping below -2°C only one day in ten. The median cloud cover is 89% (mostly cloudy) and does not vary substantially over the course of the month. The probability that precipitation will be observed at this location varies throughout the month. Precipitation is most likely around December 10, occurring in 77% of days. Precipitation is least likely around December 31, occurring in 71% of days.



Cultural events in Hamburg

Hamburg's cultural scene offers an incredible diversity. The actual event calender can be found here (http://www.hamburg-travel.com/attractions/culture-in-hamburg/cultural-events/).

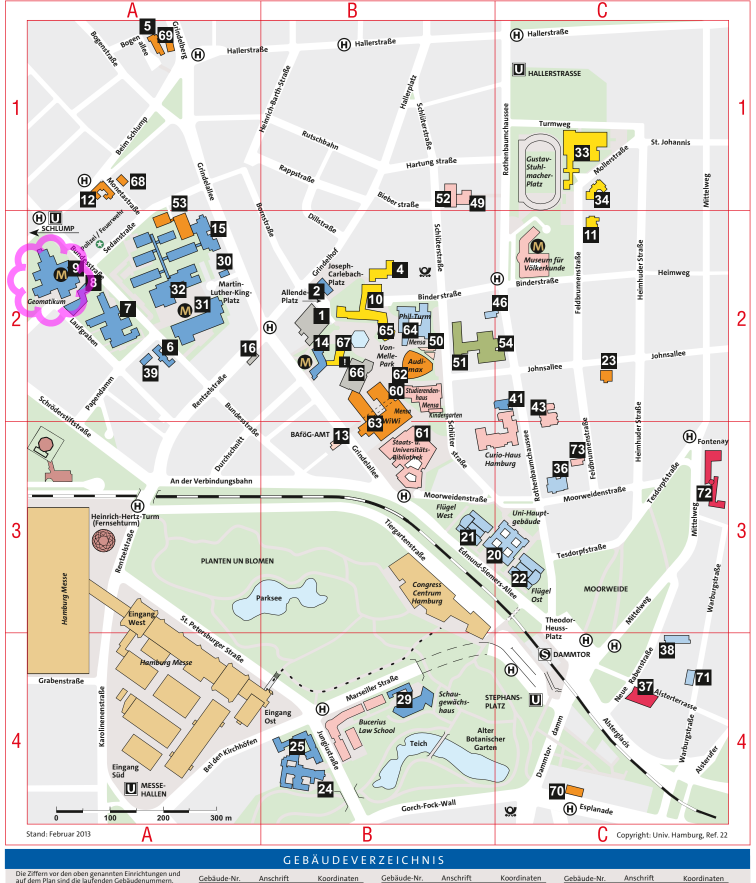
For those who plan a longer stay I would recommend to visit such historical cities like Luebeck and Lueneburg which are easily reachable by local commuter trains.

Contact us

Dr Viktor Gouretski (local organiser)

Universität Hamburg Cenrum für Erdsystemforschung und Nachhaltigkeit CliSAP, Integrated Climate Data Center (ICDC)

Grindelberg 5 building, 3rd floor, room 303, 20144 Hamburg
T: +49 (40) 42838 7582 (within university: dial 7582) F: +49 (40) 42838 7712
M: +49 (176) 49 02 03 76
viktor.gouretski@uni-hamburg.de
www.cen.uni-hamburg.de
www.clisap.de



Die Ziffern vor den oben genannten Einrichtungen und auf dem Plan sind die laufenden Gebäudenummern. In dem folgenden Gebäudeverzeichnis finden Sie mit der laufenden Gebäudenummer die Anschrift und die Koordinaten des gesuchten Gebäudes.

Mit einem * gezeichnete Einrichtungen befinden sich außerhalb des Lageplans.
 Informationen über die Behindertengerechtigkeit der Gebäude finden Sie unter www.uni-hamburg.de/Behinderung/gebaeude.htm

Gebäude-Nr. Anschrift Fakultät 1: Rechtswissenschaft 51 Schlüterstraße 28 54 Rothenbaumchaussee 33 C2 Fakultät 2: Wirtschafts- und Sozialwissenschaften 1 Allendeplatz 1 16 Rentzelstraße 7 66 Von-Melle-Park 9

Fakultät 4: Erziehungswissenschaft,

Psychologie und Bewegungswissenschaft B2 10 Binderstraße 40

Gebaude-IVI.	Allacillit	Roordinaten	
11 Feldbrunnen	straße 70	C2	
33 Mollerstraße	2-4	C1	
34 Mollerstraße	10	C1	
65 Von-Melle-Pa	ark 8	. B2	
67 Von-Melle-Pa	ark 11	B2	
Fakultät 5: Geiste	swissenschaften		
20 Edmund-Sien	ners-Allee 1	C3	
21 ESA Flügel We	st	. B3	
22 ESA Flügel Ost	t	C3	
36 Moorweiden:	straße 18	C3	
38 Neue Rabenst	raße 13	C4	
46 Rothenbaum	chaussee 45	· C2	
64 Von-Melle-Pa	ark 6	B2	
71 Warburgstra	ße 26	C4	
Fakultät 6: Mathematik, Informatik und Naturwissenschaften			
2 Allendeplatz	2	B2	
6 Bundesstraße	43	A2	

7 Bundesstraße 45	
	A2
8 Bundesstraße 53	A2
9 Bundesstraße 55	A2
14 Grindelallee 46/48	B2
15 Grindelallee 117	A2
24 Jungiusstraße 9	B4
25 Jungiusstraße 11	B4
29 Marseiller Straße 5	B4
30 Martin-Luther-King-Platz 2	A2
31 Martin-Luther-King-Platz 3	A2
32 Martin-Luther-King-Platz 6	A2
39 Papendamm 21	A2
41 Rothenbaumchaussee 19	C2
Von mehreren Fakultäten genutzte C	Gebäude
5 Bogenallee 11	A1
12 Beim Schlump 83	A1
23 Johnsallee 35	C2
53 Sedanstraße 19	A2

Gebäude-Nr.	Anschrift	Koordinaten		
62 Von-Melle-P	ark 4	B2		
63 Von-Melle-P	ark 5	B2		
68 Monetastraß	Se 4	A1		
69 Grindelberg	5	A1		
70 Esplanade 36	;	C4		
berwiegend vo	n der Verwaltung	genutzte Gebäude		
37 Alsterterrass	e 1	C4		
72 Mittelweg 17	7	. С3		
onstige u. von Partnern der UHH genutzte Gebäude				
13 Grindelallee	9	B3		
43 Rothenbaum	rchaussee 34	C2		
49 Rothenbaum	rchaussee 81	B1		
50 Schlüterstra	18e 11	B2		
52 Schlüterstra	ıße 70	B1		
60 Von-Melle-F	Park 2	B2		
61 Von-Melle-F	Park 3	B3		
73 Feldbrunner	nstraße 9	C3		