

# THOR Kick-Off Meeting 12.-13. January 2009

Institut für Meereskunde  
KlimaCampus  
University of Hamburg  
Bundesstr. 53  
20146 Hamburg, Germany



Dear partners ....

after a somewhat slow progress during the past year THOR has started on December 1<sup>st</sup> and some of you have already employed people to work on the project. Because of the holiday season our Kick-Off Meeting could not be held during the first month of the project, but instead we will assemble in Hamburg 12. – 13. January.

There are four main goals to this Kick-Off Meeting:

- (1) is that the participants in the project meet and get to know each other.
- (2) is to provide all participants with a detailed overview of the project and of its objectives, so that they get a sense of the common purpose.
- (3) is that the individual core project participants get together to discuss and plan the work ahead, say for the next 18 months. This fine tuning is particularly important as to avoid double work and instead optimise synergy effects.
- (4) is to discuss administrative matters.

The meeting takes place at the Institut für Meereskunde at the KlimaCampus of the University of Hamburg. Plenary sessions will be held in room 023/24 on the ground floor of the building. For the core project meetings there is a number of smaller rooms available.

Looking forward to seeing you in Hamburg

Best wishes

Detlef Quadfasel

## **Agenda of the meeting**

### ***Monday, January, 12***

- 12:00 Registration, small lunch (foyer ground floor)
- 13:00 Welcome (Klaus Fraedrich, director CLISAP Centre of Excellence)  
Introduction (Detlef Quadfasel)  
Messages from the European Commission (Lars Müller)
- 13:30 Overview of THOR and its objectives (Detlef Quadfasel)
- 14:00 Core theme 1: THC variability (Johann Jungclaus)  
Core theme 2: Sources of uncertainties (Wilco Hazeleger)
- 15:00 Coffee break
- 15:20 Core theme 3: Observations (Svein Østerhus)  
Core theme 4: Predictability (Richard Wood)  
Core theme 5: Technological advancements (J. Fischer & D. Stammer)
- 17:00 Individual core theme meetings
- 19:30 Dinner at a nearby (10 minutes walk) restaurant

### ***Tuesday, January, 13***

- 08:30 Continue individual core theme meetings
- 10:00 Plenary session: reports from the core working groups (max 15' each)
- 11:00 Administrative matters (Detlef Quadfasel, Katharina Berghöfer)
- 12:00 Other matters
- 13:00 Lunch
- 14:00- 15:00 Meeting of the executive committee

## List of participants (as of January, 7<sup>th</sup>)

NAME	FIRST NAME	PARTNER	COUNTRY	E-MAIL
Berx	Barbara	SAMS (FRS)	U.K.	<a href="mailto:B.Berx@MARLAB.AC.UK">B.Berx@MARLAB.AC.UK</a>
Biastoch	Arne	IFM-GEOMAR	Germany	<a href="mailto:abiastoch@ifm-geomar.de">abiastoch@ifm-geomar.de</a>
Böning	Claus	IFM-GEOMAR	Germany	<a href="mailto:claus.boening@ifm-geomar.de">claus.boening@ifm-geomar.de</a>
Bouinot	Thomas	CNRS	France	<a href="mailto:thomas.bouinot@lsce.ipsl.fr">thomas.bouinot@lsce.ipsl.fr</a>
Cortijo	Elsa	CNRS	France	<a href="mailto:elsa.cortijo@lsce.ipsl.fr">elsa.cortijo@lsce.ipsl.fr</a>
Cunningham	Stuart	NERC	U.K.	<a href="mailto:scu@noc.soton.ac.uk">scu@noc.soton.ac.uk</a>
Dunstone	Nick	Met O	U.K.	<a href="mailto:nick.dunstone@metoffice.gov.uk">nick.dunstone@metoffice.gov.uk</a>
Dye	Stephen	CEFAS	U.K.	<a href="mailto:stephen.dye@cefass.co.uk">stephen.dye@cefass.co.uk</a>
Eldevik	Tor	UiB	Norway	<a href="mailto:tor.eldevik@nersc.no">tor.eldevik@nersc.no</a>
Fischer	Jürgen	IFM-GEOMAR	Germany	<a href="mailto:jfischer@ifm-geomar.de">jfischer@ifm-geomar.de</a>
Hansen	Bogi	FFL	Faroe Islands	<a href="mailto:bogihan@frs.fo">bogihan@frs.fo</a>
Hátún	Hjálmar	FFL	Faroe Islands	<a href="mailto:Hjalmarh@frs.fo">Hjalmarh@frs.fo</a>
Hawkins	Ed	UREAD	U.K.	<a href="mailto:e.hawkins@reading.ac.uk">e.hawkins@reading.ac.uk</a>
Hazeleger	Wilco	KNMI	The Netherlands	<a href="mailto:Wilco.Hazeleger@knmi.nl">Wilco.Hazeleger@knmi.nl</a>
Hirschi	Joel	NERC	U.K.	<a href="mailto:jjmh@noc.soton.ac.uk">jjmh@noc.soton.ac.uk</a>
Jónsson	Steingrímur	MRI	Iceland	<a href="mailto:steing@unak.is">steing@unak.is</a>
Jungclaus	Johann	MPG-M	Germany	<a href="mailto:johann.jungclaus@zmaw.de">johann.jungclaus@zmaw.de</a>
Kaminski	Thomas	UHAM (FastOpt)	Germany	<a href="mailto:Thomas.Kaminski@FastOpt.com">Thomas.Kaminski@FastOpt.com</a>
Käse	Rolf	UHAM	Germany	<a href="mailto:rolf.kaese@zmaw.de">rolf.kaese@zmaw.de</a>
Kleiven	Helga (Kikki)	UiB	Norway	<a href="mailto:kikki@uib.no">kikki@uib.no</a>
Köhl	Armin	UHAM	Germany	<a href="mailto:armin.koehl@zmaw.de">armin.koehl@zmaw.de</a>
Kroeger	Jürgen	MPG-M	Germany	<a href="mailto:juergen.kroeger@zmaw.de">juergen.kroeger@zmaw.de</a>
Latarius	Katrin	UHAM	Germany	<a href="mailto:katrin.latarius@zmaw.de">katrin.latarius@zmaw.de</a>
Latif	Mojib	IFM-GEOMAR	Germany	<a href="mailto:mлатif@ifm-geomar.de">mлатif@ifm-geomar.de</a>
Lohmann	Katja	MPG-M	Germany	<a href="mailto:Katja.Lohmann@zmaw.de">Katja.Lohmann@zmaw.de</a>
Menary	Matthew	Met O	U.K.	<a href="mailto:matthew.menary@metoffice.gov.uk">matthew.menary@metoffice.gov.uk</a>
Mikolajewicz	Uwe	MPG-M	Germany	<a href="mailto:uwe.mikolajewicz@zmaw.de">uwe.mikolajewicz@zmaw.de</a>
Müller	Lars	Europ. Comm.	Belgium	<a href="mailto:Lars.MUELLER@ec.europa.eu">Lars.MUELLER@ec.europa.eu</a>
Olsen	Steffen	DMI	Denmark	<a href="mailto:smo@dm.dk">smo@dm.dk</a>
Østerhus	Svein	UiB	Norway	<a href="mailto:Svein.Osterhus@gfi.uib.no">Svein.Osterhus@gfi.uib.no</a>
Paka	Vadim	FIMR (SIO)	Russia	<a href="mailto:vpaka@mail.ru">vpaka@mail.ru</a>
Palmer	Tim	ECMWF	U.K.	<a href="mailto:Tim.Palmer@ecmwf.int">Tim.Palmer@ecmwf.int</a>
Quadfasel	Detlef	UHAM	Germany	<a href="mailto:detlef.quadfasel@zmaw.de">detlef.quadfasel@zmaw.de</a>
Rodehacke	Christian	MPG-M	Germany	<a href="mailto:christian.rodehacke@zmaw.de">christian.rodehacke@zmaw.de</a>
Rudels	Bert	FIMR	Finland	<a href="mailto:Bert.Rudels@fimr.fi">Bert.Rudels@fimr.fi</a>
Sherwin	Toby	SAMS	U.K.	<a href="mailto:Toby.Sherwin@sams.ac.uk">Toby.Sherwin@sams.ac.uk</a>
Smith	Doug	Met O	U.K.	<a href="mailto:doug.smith@metoffice.gov.uk">doug.smith@metoffice.gov.uk</a>
Stammer	Detlef	UHAM	Germany	<a href="mailto:detlef.stammer@zmaw.de">detlef.stammer@zmaw.de</a>
Sutton	Rowan	UREAD	U.K.	<a href="mailto:R.Sutton@reading.ac.uk">R.Sutton@reading.ac.uk</a>
Valdimarsson	Hedinn	MRI	Iceland	<a href="mailto:hv@hafro.is">hv@hafro.is</a>
van Aken	Hendrik M.	NIOZ	The Netherlands	<a href="mailto:aken@nioz.nl">aken@nioz.nl</a>
van Oldenborgh	Geert Jan	KNMI	The Netherlands	<a href="mailto:oldenborgh@knmi.nl">oldenborgh@knmi.nl</a>
von Storch	Jin-Song	MPG-M	Germany	<a href="mailto:jin-song.von.storch@zmaw.de">jin-song.von.storch@zmaw.de</a>
Voet	Gunnar	UHAM	Germany	<a href="mailto:gunnar.voet@zmaw.de">gunnar.voet@zmaw.de</a>
Wood	Richard	Met O	U.K.	<a href="mailto:richard.wood@metoffice.gov.uk">richard.wood@metoffice.gov.uk</a>

**Directions:**

**From the airport:**

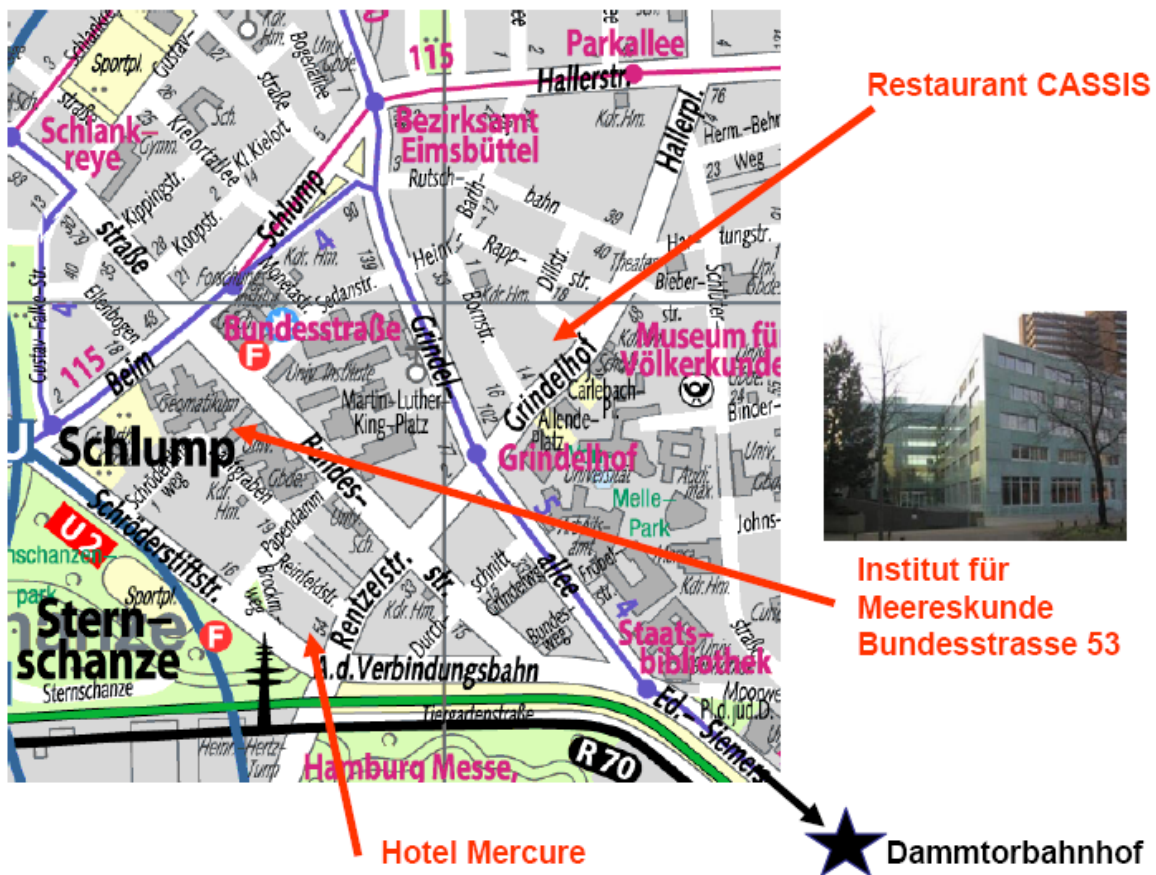
**Taxi:** to Bundesstrasse 53 (Meeting) or Schröderstiftstrasse 3 (hotel)  
approx. 20 Euro and 20 Minutes

**Metro:** Line S1 (green) from airport to Ohlsdorf  
change to  
Line U1 (blue) from Ohlsdorf to Kellinghusenstrasse (same platform, other side)  
change to  
Line U3 (yellow) from Kellinghusenstrasse to Schlump  
5-10 minutes walk  
approx. 40 Minutes and 2.70 Euro

**From the train station:**

Exit at Dammtorbahnhof, from there its about 10-15 Minutes walk to both the hotel and the institute.

If your train ends at Hauptbahnhof, take Metro line S21 (brown) or S31 (pink) to Dammtorbahnhof. Appr. 5 Minutes, your train ticket is valid on the S-lines



**In case of problems:**

Phone Detlef Quadfasel: +49 (0)40 42838 5756 (office)  
+49 0172 4243358 (mobile)