Agenda for the Reasearch Area C meeting in Karlsruhe March 19 2018, 9.00 am – 5.30 pm, seminar rooms A & B, building 30.95 (Audimax)

Time	Presenter	Topic
09.00	Andreas Fink	Introduction
09.15	Federico Grazzini (T1)	Transfer project on predictability of heavy precipitation. Report on WP1
09.45	Sebastian Lerch (C7)	Statistical postprocessing and stochastic physics for ensemble predictions
10.15	Coffee break	
10.45	Florian Pantillon (C5)	Predictability of wind gusts in winter storms
11.15	Georgios Fragkoulidis (C4)	Linking Northern Hemisphere temperature extremes to Rossby wave packets
11.45	Philipp Zschenderlein (C4)	Synoptic and mesoscale dynamics of European heat waves
12.15	Lunch break	
13.15	Enrico di Muzio (C3)	Predictability of Medicanes in the ECMWF ensemble forecast system: an overview
13.45	Michael Maier-Gerber (C3)	Tropical Transition of Hurricane Chris (2012) over the North Atlantic Ocean: A Multi-Scale Investigation of Predictability
14.15	Peter Vogel (C2)	Statistical postprocessing and evaluation of ensemble predictions of tropical rainfall
14.45	Andreas Schlüter (C2)	Modulation of rainfall by convectively coupled equatorial waves over northern tropical Africa
15.15	Coffee break	
15.45	ALL	 Experiences with common tools and ECWMF ensemble (re-)forecasts Annual report & meeting Joint publications Collaboration with RA A and B Visualization needs for rest of phase 1 and phase 2
16.30	ALL	Discussions about successes of the first phase and proposals for the second phase

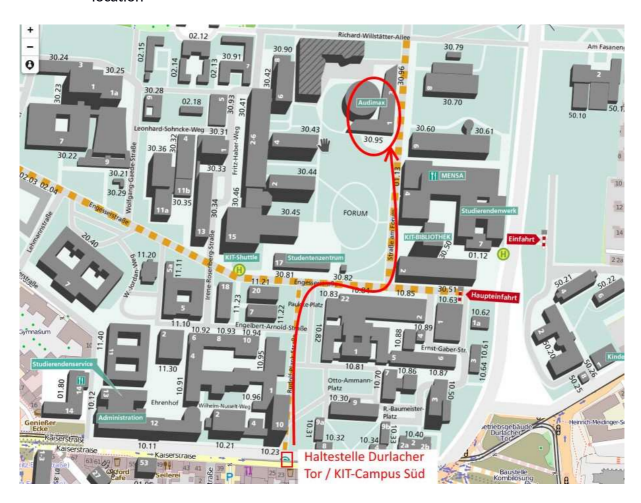
Waves to Weather - Research Area C meeting in Karlsruhe March 19 2018, 9.00 am - 5.30 pm

Location

Karlsruhe Institute of Technology (KIT)
Building 30.95 (Audimax), seminar rooms A and B
(when entering the building from the south, they are on your righthand side on the second floor (1. OG))

How to get there from station "Hauptbahnhof Vorplatz":

- With local trains to Durlacher Tor / KIT-Campus Süd
 - 2 with direction Wolfartsweier (every ten minutes)
 - S4 with direction Weinsberg
- 5-10 minutes walk from the station Durlacher Tor / KIT-Campus Süd to the location



- additional information for the local trains in Karlsruhe can be found at https://www.kvv.de or www.bahn.de

Coffee breaks and lunch are organized