

Objective of the YESS Workshop 2014

The workshop is dedicated to the topic of communicating Earth System Science research to a general public and within different climate research communities. We will form two working groups (WG), each addressing a specific question:

WG1: will apply and evaluate the Earth System Science questionnaire, which was developed during the first YESS retreat and aims to evaluate what people really understand when they talk about climate science.

Chair: Sebastian Sonntag.

WG2: will focus on the topic discussed during ICYESS 2013 “Understanding and Interpreting Uncertainty”. During the workshop we will develop a common terminology unifying different notions for uncertainties used in different fields in climate science. **Chair:** Florian Rauser and Andreas Schmidt.

Program

Monday, Nov. 17

12:00	Lunch
13:00	Work in groups WG1 and WG2
15:00	Coffee break
16:00	Work in groups WG1 and WG2
19:00	Dinner

Tuesday, Nov. 18

9:00	Breakfast
10:00	Work in groups WG1 and WG2
12:00	Lunch
13:00	Presentation of the results
14:00	Discussion
16:00	Wrapping up

Venue

The workshop will take place in Haus Emsen:
Mienenbütteler Weg 1,
21224 Rosengarten-Emsen



Route 1: From Hamburg Hbf. take Metronom-Zug to Bf. Klecken (about 20 min). Further take the HVV bus line 4244 (towards Hamburg Bf. Harburg) to Stuenwald (about 10 min). From Stuenwald take a 4 min walk.

Route 2: From Schlump take U3 to Sternschanze (Messe), change to S31 to Harburg. At Bf. Harburg take a bus line 4244 to Stuenwald (the whole way is about 1 hour).

Financial support

There is no registration fee. Financial support is provided by CliSAP and covers accommodation, lunch (Monday and Tuesday) and dinner (Monday).

Contact

Iuliia Polkova (iuliia.polkova@zmaw.de) and
Werner Bauer (werner.bauer@zmaw.de)

YESS Workshop 2014

17-18 November, 2014

Preface

After the first YESS retreat in 2012, which brought a lot of interesting and useful ideas, discussions and a lot of fun, there was a broad consensus to organize the second retreat/workshop this year.



YOUNG
EARTH SYSTEM
SCIENTISTS
community