'HOSST-Basic Seminar'

Seminar Series Summer Term 2013

HOSST Fellows inform about their field of science. The seminar will be a forum for intensive interdisciplinary exchange. It will be a video conference-seminar transmitted to Canada.

18.04.13	Paleoreconstructions of deep and surface water currents in the
	Labrador Sea and the North Western Atlantic through the late
	Quaternary.

Alexandra Filippova c/o FB1 –Martin Frank

02.05.13 Tectonic and volcanological control of hot spring location in the North Atlantic

Dominique Palgan c/o FB4 - Colin Devey

16.05.13 Explosive eruptions on Iceland and possible effects on weather and climate

Nadine Schattel c/o FB4 - Kaj Hoernle and Kirstin Krüger

23.05.13 Physical - biogeochemical interactions in the eastern tropical Atlantic: background and modelling approach Evram Apetcho c/o FB2 - Andreas Oschlies

30.05.13 Engineering a Population Balance Model for Long-Term Fish Stock Prediction

Arne Johanson c/o CAU - Wilhelm Hasselbring

06.06.13 Cold-water corals - An introduction

Swaantje Bennecke c/o FB1 - Christian Dullo

13.06.13 Cavity Ringdown Absorption spectroscopy: principle and environmental applications

Ibrahim Sadiek c/o CAU - Gernot Friedrichs

20.06.13 Genises submarine landslide near Svalbard

Judith Elger c/o CAU - Sebastian Krastel

27.06.13 Influence of feed on larval fish physiology or how epigenetics might help to improve feeding fish Stéphanie Michl c/o CAU – Carsten Schulz

04.07.13 Climate models and their biases in the North Atlantic
Annika Wöhner c/o FB1 - Richard Greatbatch

11.07.13 Population connectivity and speciation of vent mussels from the Mid-Atlantic Ridge: An interdisciplinary approach.

Corinna Breusing c/o FB3 Torsten Reusch

Time: Thursdays, 16:30 hrs

Venue: GEOMAR Eastshore building, Seminar Room (former SFB Seminar Room)