Tuesday, Nov 28	Wednesday, Nov 29	Thursday, Nov 30	Friday, Dec 1
	<i>9</i> :00 Per Juel Hansen : Importance of mixotrophy and toxicity for the formation of HABs	<i>9:00</i> Oliver Zielinski : Favorable habitats and abiotic conditions for bloom-forming dinoflagellates along the West-Greenland coast	<i>9</i> :30 Subhendu Chakraborty: Trade- offs of grazer induced toxin production
	<i>9:45</i> Kevin Flynn : Mechanistic Modelling of HABs: emerging priorities	<i>9</i> :45 Elisa Berdalet: Small-scale physical-biological interactions and chemical ecology: open questions and tools to understand harmful algal blooms dynamics	10:15 Urban Tillmann: I ntraspecific variability of HAB species - always good to keep in mind
	10:30 Coffee break	10:30 Coffee break	11:00 Coffee break
	11:00 Patricia Glibert : Globally changing nutrient loads and harmful algal blooms: Recent advances, new paradigms, and continuing challenges	11:00 Iván Pérez-Santos : Biophysical interactions in Patagonian fjords and channels	11:30 Uwe John : Molecular and genomic approaches to get into the HAB dynamic understanding
	11:45 Dedmer van de Waal: Interactive effects of multiple factors on harmful algal blooms	11:45 Marina Montresor : Exploring diatom life histories: from the sea to the laboratory	12:15 Alexey Ryabov: Environmental and trait variability constrain community structure and species dominance
13:00 Welcome snack	12:30 Lunch	12:30 Lunch	12:40 Lunch
13:45 Opening	13:30 Anneke Purz : Competition and spatial dynamics of harmful dinoflagellates along a nutrient gradient	13:30 Inga Hense : The role of life cycles in HAB formation	13:30 Lab Tours
14:15 David Caron : A decade and a half of <i>Pseudo-nitzschia</i> spp. and domoic acid along the coast of	13:55 Javier Alegria : Competition and propagation of harmful microalgae - experimental and model implications	13:55 Susanne Wilken : Signatures of nutritional conditions in a predatory photosynthetic protist	14:30 Final wrap up and closing

southern California	14:20 Sabine Flöder: <i>Phaeocystis</i> <i>globosa</i> blooms in the North Sea: the influence of turbidity	14:20 Oliver Wurl: Warming and freshening of the sea surface by <i>Trichodesmium</i> sp.	
15:00 Raphael Kudela: Development of an integrated observation and modeling system for prediction of harmful algae in the California Current	14:45 Ulrike Feudel: Harmful algal blooms: combining excitability, competition and hydrodynamic flows	14:45 Ksenia Guseva: The effect of intermittent upwelling on plankton blooms	15:30 Bus to Oldenburg
	15:10 Rahel Vortmeyer-Kley: Eddies and Algal blooms in the Baltic Sea		
15:45 Coffee break	15:35 Coffee break	15:10 Coffee break	16:30 Christmas Market
16:15 Discussion groups	16:00 Discussion groups	15:40 Discussion groups	
	17:30 Bus to Bremen	17:00 Panel discussion	
17:30 Dinner	18:30 Wine Cellar Tour 19:30 Conference Dinner	17:30 Dinner	