

02.11.05	Wednesday	Arrival	
03.11.05	Thursday	The art and methods of visioning environmental change	
		13:00 Hans von Storch	Scenario building in climate science
		14:00 Richard Tol	Economic scenarios
		15:00 <i>Coffee Break</i>	
		16:00 Martin Döring	Social science scenarios
		17:00 Discussion	
04.11.05	Friday	Acid Rain	
		9:00 Harold Dovland	Acid Rain: Causes, Consequences, and Reception
		10:00 <i>Coffee Break</i>	
		10:30 Harold Dovland	Acid Rain: Politics
		12:00 <i>Lunch</i>	
		14:00 Richard Tol	Economic consequences and scenarios of Global Climate Change
05.11.05	Saturday	The lead problem	
		9:00 Hans von Storch	Consequences of the introduction of lead-free gasoline on lead concentration in Elbe and North Sea
		10:00 <i>Coffee Break</i>	
		10:30 Steffen Kolb	Public reception of the lead problem
		12:00 <i>Lunch</i>	
		14:00 Students' presentations	
06.11.05	Sunday	Global Climate Change	
		9:00 Hans von Storch	Facts and public discussion of Global Climate Change
		10:00 <i>Coffee Break</i>	
		10:30 Discussion	
		12:00 <i>Lunch</i>	
		14:00 Students' presentations	
07.11.05	Monday morning	leisure leisure	
		12:00 <i>Lunch</i>	
		14:00 Students' Presentations	
08.11.05	Tuesday	The problem of overfishing	
		9:00 Alexander Temming	Overfishing in European Seas
		10:00 <i>Coffee Break</i>	
		10:30 Christian von Dorrien	Fishing for sustainable policies
		12:00 <i>Lunch</i>	
		14:00 Presentation of workgroup "Climate change: state of the art"	
09.11.05	Wednesday	Long-term change in coastal ecosystems	
		9:00 Karsten Reise	Change in Coastal biodiversity
		10:00 <i>Coffee Break</i>	
		10:30 Kay Emeis	Human influence on Baltic Sea ecosystems from N isotope evidence
		14:00 Presentation of workgroup "Climate change: Skeptical environmentalists"	
		19:00 <i>Conference Dinner</i>	

10.11.05 Thursday	Oil pollution in marine ecosystems	
	9:00 Carlo van Bernem	
	9:45 Susanne Adam	Oil Spill Modelling - considering as example the Prestige Desaster
	10:30 <i>Coffee Break</i>	
	11:00 Ulrich Callies	Oil spill risk analysis based on consistent hindcasts of winds, waves and currents
	11:45 Johanna Wesnigk	
	12:30 <i>Lunch</i>	
	14:30 Bernd Bluhm	
	15:30 <i>Coffee Break</i>	
	16:00 Michael Wunderlich	Chemical Countermeasures at Sea
11.11.05 Friday	Departure	