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

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 Coffee Break

Oil spill risk analysis based on

11:00 Ulrich Callies consistent hindcasts of winds, waves

and currents

11:45 Johanna Wesnigk

12:30 Lunch

14:30 Bernd Bluhm 15:30 Coffee Break

16:00 Michael Wunderlich Chemical Countermeasures at Sea

11.11.05 Friday **Departure**