



**European Conference on “Global Change and Marine Ecosystems”
25-27 November 2008**

Detailed Agenda of the “Baltic Sea” session

Date - Hour	Presentations	
Wednesday 26 November 2008 15:15-16:30	Köster Fritz	Report of the Baltic System Study
	Jürgens Klaus	Recent advances and unsolved mysteries of biogeochemical processes in marine pelagic redoxclines
	Pempkowiak Janusz	Recent carbon burial rates in sediments of Barents and Baltic seas
	Beldowski Jacek	Contribution of rivers Odra and Vistula to the Baltic Sea carbon cycle
	Niiranen Susa	Modelled impact of decreased nutrient concentration on the Baltic Sea Food Web BS
Thursday 27 November 2008 11:00-12:15	Drillet Guillaume	Life history traits in various strains of the copepod <i>Acartia tonsa</i>
	Mackenzie Brian	Cod in the Baltic Sea 400 years ago – new baselines and variability of biomass for assessing impacts of future climate change BS
	Arula Timo	Long-term dynamics of the spring-spawning herring (<i>Clupea harengus membras</i>) larvae in the Gulf of Riga (Baltic Sea) and its relation to the year-class strength during different ecosystem regimes
	Hinrichsen Hans-Harald	Decadal changes in the diel vertical migration behaviour of Baltic sprat larvae: causes and consequences
	Huwer Bastian	Coupling otolith microstructure and hydrodynamic modelling to investigate the early life history of Baltic cod