



## European Conference on “Global Change and Marine Ecosystems” 15-17 November 2008

### Detailed Agenda of the “Ecosystem End-to-end” session

Date - Hour	Presentations	
Tuesday 25 November 2008 16:45- 18:15	Kurten Benjamin	Comparison of food web structure and benthic-pelagic coupling at three hydrographically distinct regions in the central and southern North Sea
	Narcy Fanny	The role of small copepods in the Arctic pelagic food web
	Falk-Petersen Stig	The Pan-Arctic Calanus complex
	Halsband-Lenk Claudia	Copepod reproductive success in the English Channel
Wednesday 26 November 2008 11:00- 12:30	Althukov denis	Zooplankton interannual changes in the Black Sea coastal area
	Shiganova Tamara	Effect of climate shifts on the abundance of gelatinous plankton in the Black sea MS
	Frost Jessica	Trophodynamic Interactions of Marine Zooplankton: Activity and trophic role of gelatinous zooplankton surrounding the Dogger Bank, North Sea (WP4 SYSMS 1101)
	Sailley Séverine	Microprotozooplankton inter-comparison. Are pelagic ciliates and heterotrophic dinoflagellates different enough to be separated in an ecosystem model?
Thursday 27 November 2008 09:30- 10:30	Louanchi Ferial	Decadal variability of the C, N, P biogeochemical cycles in the Mediterranean Sea MS
	Aranguren Gassis María	Differences in Net metabolic balance from the Eastern to central North Atlantic Subtropical Gyre in October-November 2006
	Nejstgaard Jens	Results from a research integration project at the Espegrend mesocosm facility and future international possibilities
	St John Mike	Complexity, food web theory and marine ecosystem models: understanding and embracing complexity