



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

### Detailed Agenda of the “Ecosystem Approach to Marine Resources” session

Date; Hour	Presentations	
Tuesday 25 November 2008 16:45-18:15	Mariani Patrizio	Modelling dispersion mechanisms of bluefin tuna larvae in the Northwest Mediterranean Sea
	Urtizbera Agurtzane	Modeling the foraging and growth processes of anchovy larvae in the Bay of Biscay.
	Raid Tiit	Baltic herring recruitment : process and outcome
	Mantzouni Irene	The response of herring recruitment to ocean warming: the N. Atlantic meta-analysis
	Martin Philip	Restoring value to historical pelagic data
	Eero Margit	Resolving impacts of long-term climate variations, fishing and human-induced trophic changes in the Baltic Sea on a cod population BS
Wednesday 26 November 2008 11:00-12:30	Trenkel Verena	Using metrics trends to evaluate the changes in exploited marine communities: identifying pressures
	Lindegren Martin	The future of Cod - modelling interactions between climate, food-web dynamics and fisheries
	Mayzaud Patrick	Inter annual heterogeneity in Svalbard zooplankton coastal populations and its relevance to higher trophic levels
	Chernyshkov Pavel	Inter-annual and seasonal variability of oceanographic conditions in the Southern Pacific Ocean in connection with pelagic ecosystem structure
	Diekmann Rabea	Regime shifts in the Central Baltic Ecosystem – results of an integrated marine ecosystem assessment
	Johnsen Geir	New methods in marine monitoring in the Arctic
Thursday 27 November 2008 9:30-10:30	MacKenzie Brian	Ecological and fishing influences on presence of bluefin tuna, <i>Thunnus thynnus</i> , in northern European waters
	Reecht Yves	Defining functional groups in fish communities: usefulness of ecomorphology
	Neira Sergio	Identifying and understanding ecosystem changes in the southern Humboldt current system using ecosystem indicators
	Andersen Ken Haste	Trophic cascades in a general trait-based community model