

WEDNESDAY		
Time	Activity	Presenter
7.15	Departure from DTU	
9.20	Welcome and information	Organization Committee
9.30	Some words about the Centre	Thomas Kiørboe
9.45	Does diversity of dissolved organic matter affect utilization of carbon by a natural bacterioplankton community?	Johanna Sjöstedt
10.00	Model-based analyses of an ocean acidification mesocosm experiment.	Shubham Krishna
10.15	COFFEE BREAK	
10.45	A size trait- based modelling approach to planktonic foraminifera ecology	Maria Grigoratou
11.00	Competition/defense trade-off applied to a size based model of unicellular plankton including mixotrophy	Mathilde Cadier
11.15	Seasonal changes in optimal diatom traits	Agnethe Nøhr Hansen
11.30	Mechanistic approach to plankton ecology: trait-based models of copepod communities	Camila Serra Pompei
12.00	LUNCH	
13.00	Vertical migrations and its impacts on the structure and function of pelagic ecosystems	Jérôme Pinti
13.15	Optimality and games in vertical strategies of predators and prey	Uffe H. Thygesen
13.30	Trait-fitness relationships determine how trade-off shapes affect species coexistence	Elias Ehrlich
13.45	The early bird gets the worm: seasonal priority effects in resource competition	Mridul Thomas
14.00	CAKE-COFFEE & WALK & TALK	
15.30	KEY NOTE: Implications of ontogenetic diet shifts at the zooplankton level for plankton community structure and response patterns	Sabine Wollrab
16.15	BREAK	
16.30	MEETING YOUNG RESEARCHERS	
17.30	POSTER SESSION	
19.00	DINNER	

THURSDAY		
Time	Activity	Presenter
8.00	BREAKFAST	
9.00	End-to-end modelling of fish community changes in the Baltic Proper	Sieme Bossier
9.15	Challenges for fisheries advice and management due to stock recovery	Rob Van Gemert
9.30	Temperature- and food-related variation in growth rates of teleost fish across marine regions and ecological lifestyles	Daniel van Denderen
9.45	COFFEE BREAK	
10.15	Understanding the link between biodiversity and food web biomass using large-scale observational data across marine ecosystems	Aurore Maureaud
10.30	Beta-diversity along latitudinal gradients in demersal marine fish	Tim Spaanheden Dencker
10.45	Flagellates on deadly ground: Out of reach or half past dead?	Lasse Tor Nielsen
11.00	Power and efficiency of flagellate flows	Emily Riley
11.15	Swimming Speed and Clearance Rate of Uniflagellates	Anders Andersen
11.30	LUNCH	
12.30 (LATEST)	DEPARTURE, Copenhagen or Stevns Fort	
13.15	ARRIVAL AT STEVNS FORT	
13.30	GUIDED TOUR IN ENGLISH (1½hours)	