Programme		
International workshop on Trait-based approaches to Ocean Life		
26-28 August 2013 in Copenhagen  Monday 26 August		
8.00 - 9.00	Registration	Registration1st floor at the Royal Academy
9.00 - 09.15	Welcome and practicalities	Meeting room 1st floor
		Using Traits-based Approaches to Understand the Dynamics of Marine
	Colleen Webb	Biodiversity and Productivity
10.00 - 10.30		Coffee etc. 3rd floor
	Speedy talks I	Meeting room 1st floor
11.30 - 11.50		Modelling phytoplankton life cycles
11.50 - 12.10	Hans Dam	Trait heritability: A neglected aspect of adaptation studies
	Andre Visser	Behavioral traits and their trade-off in the plankton
12.30 - 13.30		Lunch buffet with beer, soda, coffee; 3rd floor
	Discussion in working groups I	Break-out rooms 1st and 2nd floor
14.45 - 15.15		Coffee, tea, cookies, fruit, 3rd floor
	Discussion in working groups I - ctd	Break-out rooms 1st and 2nd floor
	Speedy talks II Poster session I (Poster 1-16)	1st floor  Poster session with refreshments: 2rd floor
	Christian Jørgensen	Poster session with refreshments; 3rd floor  Optimization and evolution of traits in models of fish
19.00 - 18.43		3rd floor
	Closing of the building	5.555.
Tuesday 27 August		
8.30	Building opens	
	Daniel Falster	Trait-based approaches in plant ecology: successes and future challenges
09.45 - 10.30	WG reports I	Meeting room 1st floor
10.30 - 11.00	Coffee	Coffee etc. 3rd floor
		Emerging properties of phytoplankton community size structures in regions
	Esteban Acevedo-Trejos	of contrasting environmental conditions of the Atlantic Ocean
11.20 - 11.40	Nicholas R Record	Emergent copepod communities in an adaptive trait-structured model
44 40 40 00	Marina Lava	Phytoplankton diversity affected by oceanic dispersal and mesoscale
11.40 - 12.00	Marina Levy	Interplay between evalutionary and phonetypic trait changes and biomass
12.00 12.20	Ursula Gaedke	Interplay between evolutionary and phenotypic trait changes and biomass
12.30 - 13.30		dynamics in multi-trophic food webs  Classical Danish open sandwiches, served with beer and soft drinks
	Discussion in working groups II	Break-out rooms 1st and 2nd floor
14.45 - 15.15		Coffee, tea, cookies, fruit, 3rd floor
	Discussion in working groups II - ctd	Break-out rooms 1st and 2nd floor
	Ken H Andersen	Characteristic sizes of life in the oceans from bacteria to whales
17.00 - 18.00	Poster session II (Poster 17-32)	Poster session with refreshments; 3rd floor
		Limits of predictability and mechanistic understanding exposed by trait-
18.00 - 18.45		based models
19.00 - 21.30		3rd floor
21.30 - 22.00 Closing of the building		
Wednesday 2		
8.30 9.00 - 09.45	Building opens Stephania Dutkiewicz	Modeling phytoplankton traits, trade offs and higgeography
	Stephanie Dutkiewicz WG reports II	Modeling phytoplankton traits, trade-offs and biogeography  Meeting room 1st floor
10.30 - 11.00	•	Coffee etc. 3rd floor
	Chris Klausmeier	Trait-based approaches to species abundance distributions
23		Estimating the Response of North Atlantic Phytoplankton Communities to
11.20 - 11.40	Andrew Barton	Climate Change
		Multiple traits and benthic functioning: from toolbox to application in a
11.40 - 12.00	Anna Törnroos	system rich in functions but poor in species
12.00 - 12.20	Kyle Edwards	Opportunities and challenges for quantifying functional tradeoffs
12.30 - 13.30	· ·	Lunch buffet with beer, soda, coffee; 3rd floor
13.30 - 14.45	Discussion in working groups III	Break-out rooms 1st and 2nd floor
14.45 - 15.15	Coffee	Coffee etc. 3rd floor
15.15 - 16.00	Discussion in working groups III - ctd	Break-out rooms 1st and 2nd floor
		Risks and rewards in the zooplankton: nonlinear dependencies on body
16.00 - 17.00		size
	Group photo (perhaps it takes less time	
	Poster session III (Poster 33-47)	Poster session with refreshments; 3rd floor
	WG reports III, wrap up	Meeting room 1st floor
19.00 - 21.30		Conference dinner with everything
21.30 - 22.00	Closing of the building	