## Challenges in the study of deep-sea ecosystems' interconnectivity Workshop programme (preliminary)

## Wednesday, 8 September

Reception of participants Welcome and Workshop structure
Coffee break
Reproductive biology - Reproduction modes Keynote talk (30 min): Paul Tyler (National Oceanography Centre, Southampton) Other presentations (20 min) Discussion (50 min)
Lunch
Reproductive biology - Larval biology Keynote talk (30 min): Craig Young (Oregon Institute of Marine Biology) TBC Other presentations (20 min) Discussion (50 min)
Coffee break
Reproductive biology - Taxonomy and identification of larvae Keynote talk (30 min): Sylvie Gaudron (University Pierre and Marie Curie) Other presentations (20 min) Discussion (50 min)

## Thursday, 9 September

9.00 - 10.40	<u>Dispersal - Biological mechanisms</u> Keynote talk (30 min): Ann Vanreusel (Ghent University)  Other presentations (20 min)
	Discussion (50 min)
10.40 - 11.00	Coffee break
11.00 - 12.40	<u>Dispersal - Physical processes</u> Keynote talk (30 min): Henrique Queiroga (University of Aveiro) Other presentations (20 min) Discussion (50 min)
12.40 -14.00	Lunch
14.00 - 15.40	Methodologies - Molecular tools and phylogeographic models Keynote talk (30 min): Didier Jollivet (Station Biologique de Roscoff) Other presentations (20 min) Discussion (50 min)
15.40 - 16.00	Coffee break
16.00 - 17.40	Methodologies - Oceanographic modelling Keynote talk (30 min): Jesus Dubert (University of Aveiro) Other presentations (20 min) Discussion (50 min)
19.30	Workshop dinner

## Friday, 10 September

9.00 - 10.40	Methodologies - In situ and ex situ experimental approaches Keynote talk (30 min): Other presentations (20 min) Discussion (50 min)
10.40 - 11.00	Coffee break
11.00 - 13.00	Final round-table discussion Define writing tasks and proposal ideas