

SCHEDULE | 7-13 JULY 2018











	7 JULY SATURDAY	8 JULY SUNDAY	9 JULY MONDAY	10 JULY TUESDAY	11 JULY WEDNESDAY	12 JULY THURSDAY	13 JULY FRIDAY
09H00-10H00	Welcome Reception	Keynote 1	Keynote 1	Keynote 1	Keynote 1	Data Analysis	# 1
10H00-11H00	Course Presentation	Keynote 2	Keynote 2	Keynote 2	Keynote 2	Data Analysis	# 2
11H00-11H30	Coffee-break	Coffee-break	Coffee-break	Coffee-break	Coffee-break	Coffee-break	Coffee-break
11H30-12H30	Participants Presentation	Keynote 3	Keynote 3	Keynote 3	Keynote 3		# 3
12H30-14H00	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
14H00-15H00							# 4
15H00-16H00							# 5
16H00-17H00	Field Trip Berlengas	Pratical Lab	Pratical Lab	Pratical Lab	Pratical Lab	Data Analysis	
17H00-18H00							Closing Session
18H00-19H00							

Keynote 1	Sam Dupont	Minimizing and addressing the impacts of ocean acidification		
Keynote 2	Sónia Cotrim	Climate variability and planktonic community		
Keynote 3	Alexandra Teodósio	Biophysical processes leading to the ingress of temperate fish larvae into estuarine nursery areas: A review		
Keynote 1	Catarina Magalhães	MarinEye – New concept of ocean observation		
Keynote 2	Agostinho Antunes	Genomic tools for plankton research		
Keynote 3	Marco Lemos	Linking stress through different levels of biological organization – from the gene to the ecosystem		
Keynote 1	Peter Tiselius	Community cascades in a marine pelagic food web		
Keynote 2	Antonina dos Santos	Zooplankton and upwelling events		
Keynote 3	Susana Garrido	Climate change and pelagic fishes		
Keynote 1	Juan Carlos Molinero	The global anthropogenic imprint on the large scale, long term changes of jellyfish – ecological and societal challenges and implications.		
Keynote 2	Américo Rodrigues	eDNA - Environmental DNA as a tool to evaluate status of marine ecosystems		
Keynote 3	Sérgio Leandro	Jellyfisheries – Towards an integrated approach to enhance predictive accuracy of the jellyfish impact on coastal marine ecosystems		
	Keynote 2 Keynote 1 Keynote 2 Keynote 3 Keynote 1 Keynote 2 Keynote 2 Keynote 3 Keynote 2 Keynote 3	Keynote 2 Sónia Cotrim Keynote 3 Alexandra Teodósio Keynote 1 Catarina Magalhães Keynote 2 Agostinho Antunes Keynote 3 Marco Lemos Keynote 1 Peter Tiselius Keynote 2 Antonina dos Santos Keynote 3 Susana Garrido Keynote 1 Juan Carlos Molinero Keynote 2 Américo Rodrigues		

ORGANIZATION

































SCIENTIFIC PARTNERS

UNIVERSITY OF GOTHENBURG



