

	Monday 15th July	Tuesday 16th July	Wednesday 17th July	Thursday 18th July	Friday 19th July	Saturday 20th July
	<b>Introduction and Exploration of Topic I “Large Scale and Regional Ocean Modeling”</b>	<b>Exploration of Topic II “The Global Ocean”</b>	<b>Exploration of Topic III “Mixing and Mesoscale Phenomena”</b>	<b>Working Groups and Proposal Development</b>	<b>Working Groups and Proposal Development</b>	<b>Presentations and Closure</b>
<b>7:30-8:30</b>	<i>Breakfast (opt. A), arrival on the island of participants (opt.B)</i>	<i>Breakfast (opt. A), arrival on the island of participants (opt.B)</i>	<i>Breakfast (opt. A), arrival on the island of participants (opt.B)</i>	<i>Breakfast (opt. A), arrival on the island of participants (opt.B)</i>	<i>Breakfast (opt. A), arrival on the island of participants (opt.B)</i>	<i>Breakfast (opt. A), arrival on the island of participants (opt.B)</i>
<b>9:00-9:30</b>	Opening of the school			Formation of Working Groups		Refining Powerpoint slides, and uploading on PC in main conference room
<b>9:30-10:00</b>	<b>John Wilkin</b> (Rutgers University) “Ocean Modelling”	<b>Lynne Talley</b> (Scripps) “Global Ocean Circulation”	<b>Annalisa Griffa</b> (CNR-ISMAR) “Mesoscale and sub-mesoscale Ocean Dynamics”	Introduction to working groups	Working Groups parallel sessions	<b>Working Group 1</b> Presentation + Evaluation and Discussion (1hr) & <b>Working Group 2</b> Presentation + Evaluation and Discussion (1hr)
<b>10:00-11:00</b>				Working Groups parallel sessions		
<b>11:00-11:30</b>				Questions and discussion		
<b>11:30-12:00</b>	<i>Coffee Break</i>	<i>Coffee Break</i>	<i>Coffee Break</i>	<i>Coffee Break</i>	<i>Coffee Break</i>	<i>Coffee Break</i>
<b>12:00-12:30</b>	Pitch lecture by <b>Christian Ferrarin</b> (CNR-ISMAR) “Modelling extreme events (the case of storm surges)”	Pitch lecture by <b>Elisabeth Sikes</b> (Rutgers University) “Big vision and small details, both are elements of a good proposal”	Pitch lecture by <b>Bruno Buongiorno Nardelli</b> (CNR-ISMAR) “Exploring ocean dynamics with data-driven approaches”	Working Groups parallel sessions	Working Groups parallel sessions	<b>Working Group 3</b> Presentation + Evaluation and Discussion (1hr)
<b>12:30-14:00</b>	<i>Lunch Box</i>	<i>Lunch Box</i>	<i>Lunch Box</i>	<i>Lunch Box</i>	<i>Lunch Box</i>	<i>Lunch Box (at 13:00)</i>
<b>14:00-15:30</b>	<b>Gianmaria Sannino</b> (ENEA) “Modeling semi-enclosed basins”	<b>Toste Tanhua</b> (Geomar) “The Global Ocean Observing System”	<b>Alberto Naveira Garabato</b> (NOC) “Ocean Mixing”	Working Groups parallel sessions	Working Groups parallel sessions	General discussion and comparative analysis Collaborative reflections on the broader implications of the research
<b>15:30-16:00</b>	Questions and discussion	Questions and discussion	Questions and discussion			
<b>16:00-16:30</b>	<i>Coffee Break</i>	<i>Coffee Break</i>	<i>Coffee Break</i>	<i>Coffee Break</i>		
<b>16:30-17:00</b>	Pitch lecture by <b>Federica Tanghetti</b> (APRE) “How to write an ERC Proposal”	Pitch lecture by <b>Alvise Bentazzo</b> (CNR-ISMAR) “The importance of measuring the waves: a journey through interactions, spectra, and extremes”	Pitch lecture by <b>Ivan Heigh</b> (NOC) “The Challenges facing storm surge barriers with climate change: A case study of the Thames Barrier in London”	Working Groups parallel sessions	Transfer to Venice with public transportation (for those who signed in for the guided tour)	Self organized closing session: Networking and socializing Acknowledgments (the room is at your disposal)
<b>17:00-19:00</b>					Guided City Tour (to be signed in on 15th)	
<b>19:30-20:30</b>	<i>Dinner (Opt.A and lecturers)</i>	<i>Dinner (Opt.A and lecturers)</i>	<i>Barbecue area</i>	<i>Dinner (Opt.A and lecturers)</i>	<i>Dinner on your own behalf (in Venice or on the island)</i>	<i>Dinner (Opt.A and lecturers)</i>

