Monday 18 July

	Crush lobby	Salon A	Salon E	Salon F
08:00 - 0	09:00 Breakfast - SALON BCD			
09:00 - 10:20		Opening Ceremony Keynote Shelley Denny: Preparing for the Future WITH Indigenous Peoples		
10:20 – 1	0:45 Coffee Break - CRUSH LOBBY			
10:45 _ 12:00		Opening Ceremony Keynote Liisa Peramaki: Ensuring success under the Ocean Decade: The Important Role of ECOPs		
12:00 – 1	3:00 Lunch - SALON BCD			
13:00 - 15:15		1B Understanding food webs and biogeochemical cycles	1D Connecting biological, oceanic, and atmospheric processes of different scales	2A Human–ocean interactions
15:15 – 1	5:45 Coffee Break - CRUSH LOBBY			
15:45 - 17:15		1B Understanding food webs and biogeochemical cycles	1D Connecting biological, oceanic, and atmospheric processes of different scales	2A Human–ocean interactions
17:15 - 19:00	Poster Session 1			
19:00 – 2	2:00 Welcome Reception with Dinner - SALON B	CD		

12

Tuesday 19 July

	Crush lobby	Salon A	Salon E	Salon F
08:00 - 0	09:00 Breakfast - SALON BCD			
09:00 - 09:30		Keynote: Enrique Curchitser: Message in a bottle: Reflections on a meandering academic career in Oceanography		
09:30 – 1	0:00 Coffee Break - CRUSH LOBBY			
10:00 - 12:00		2B Science, management, and policy for a sustainable and productive Blue Economy	1A Biodiversity and ecosystem functions	3A Using remote and in situ technologies to inform marine science
12:00 – 1	3:00 Lunch - SALON BCD			
13:00 - 15:15		2B Science, management, and policy for a sustainable and productive Blue Economy	1A Biodiversity and ecosystem functions	3A Using remote and in situ technologies to inform marine science
15:15 – 1	5:45 Coffee Break - CRUSH LOBBY			
15:45 - 17:00			1A Biodiversity and ecosystem functions	
17:15 - 19:00	Poster Session 2			

14

Wednesday 20 July

	Crush lobby	Salon A	Salon E	Salon F
08:00 -	09:00 Breakfast - SALON BCD			
09:00 - 09:30		Keynote Paul Snelgrove: Sustaining Marine Biodiversity on a Complex Ocean Planet: A Decade of Opportunity		
09:30 _ 09:45		Science Talk Bárbara de Moura Neves: Towards the development of confidence scores for taxa identification from seafloor imagery in Canada: a case study on coldwater corals in Newfoundland.		
09:45 – 1	0:00 Coffee Break - CRUSH LOBBY			
10:00 - 12:00		1D Connecting biological, oceanic, and atmospheric processes of different scales	1A Biodiversity and ecosystem functions	2C Science communication, inspiration, and engagement
12:00 – 1	3:00 Lunch - SALON BCD			
13:00 – 1	7:30 Excursion to Cape Spear			

16

Thursday 21 July

	Salon A	Salon E
08:00 -	09:00 Breakfast - SALON BCD	
09:00 - 10:30	2B Science, management, and policy for a sustainable and productive Blue Economy	3B Advances in techniques and technologies: from 'omics to gear modifications to data analysis
10:30 – 1	0:45 Coffee Break - CRUSH LOBBY	
	2B	3B
10:45 - 11:30	Science, management, and policy for a sustainable and productive Blue Economy	Advances in techniques and technologies: from 'omics to gear modifications to data analysis

