PROGRAMME GROUP SCHEDULE

OS – OCEAN SCIENCES

O: Oral Presentation (Lecture Room) / P: Poster Presentation (Poster Hall) TB: 1: 8:30–10:00 / 2: 10:30–12:00 / 3: 13:30–15:00 / 4: 15:30–17:00 / 5: 17:30–19:00

Session	Title	TB	MO	TU	WE	TH	FR
OS0	Open Session on Global Ocean Circulation	1	O (D)				
	(including Fridtjof Nansen Medal Lecture)	3	O (D) O (D)				
		4	O (D)				
		5	P(XY)				
OS1	Open Session on Coastal and Shelf Oceanography	1	- (/			O (D)	P(XY)
051	open session on coastar and shell occanography	2				O (D)	
		3					
		5	-			O (0 (B))	
022	T.Cl. C. 1.11 (Cl.)	1				O (9 (P))	O (24)
OS2	Influences of steep bathymetry on flows, transports and mixing	2					O (24)
		3					P(XY)
		4					
		5			0.42		
OS4	Operational Oceanography and Data assimilation	2			O (2) O (2)		
		3	•		0 (2)	P(XY)	
		4				- ()	
		5					
OS5/6	Open Session on Marine Biogeochemical Cycles and SOLAS (including Outstanding Young Scientist Lecture) (co-listed in BG)	1		P (XY)	O (D)		
		2			O (D)		
		3	-		O (D)		
		5			O (D)		
OS7	Ocean Carbon Source and Sink Assessments (colisted in BG)	1				P(XY)	
		2					
		3				O (8)	
		4					
		5 1					
OS8	Mixing in Overflows and Large-Scale	2					
	Consequences for Ocean Circulation and Climate (co-listed in CL)	3					
		4		P(XY)		O(8)	
		5					
OS9	Ice Covered and High-Latitude Oceans (co-listed in CR)	1					
		3				P(XY)	O (4 (H))
		4				1 (X1)	O (4 (H))
		5					
OS11	Mediterranean Sea: a laboratory for interdisciplinary studies and climate research (co-listed in BG & CL)	1					O (4 (H))
		2					O (4 (H))
		3					P (XY)
		5	-				
	Time Veriable Crevity and its Syntheses with	1					
G2	Time Variable Gravity and its Syntheses with Altimetery, Hydrography, Modeling, Crustal deforamtion and Gravity Measurements (co- organized by G) (co-listed in HS)	2					
		3					
		4		O (24)			
		5		O (24)	P (XY)		
OS13	Ocean Model Development: Physical and Biological (co-listed in BG)	1	O (4 (H))				
		2					
		3	P(XY)				
		5	O (D)				
OS14	Temporal variability of ocean temperature (heat content) and salinity (freshwater content)	1	O (D)			P(XY)	
		2				(/	
		3				O (D)	
		4			ļ	O (D)	
		5					
OS15	Small and Meso-Scale Processes and their Impact	2			O (8)		
	on the Large Scale	3		P (XY)	U (0)		
		4		. (211)			
		5					
OS16	Variations in the Atlantic MOC - Causes and	1		O (D)			
	Consequences, Models and Observations	3	<u> </u>	O (D)	P (XY)		
	Consequences, moders and Observations	4					
		5		O (D)			