

OFS-27

TIMETABLE	8/28/22		8/29/22		8/30/22	8/31/22	9/1/22	9/1/22
	SUN		MON		TUES	WED	THURS	FRIDAY
0830-0900			Tutorial 5: Sensing using Light: a comprehensive vision of a key Photonics area	Tutorial 6: Optical fiber microresonators: fundamentals and applications in	Opening ceremony	PLENARY 2: Prof. SOGA	PLENARY 3: Prof. FINK	SESSION F1: Integrated/physical/mech
0900-0930					PLENARY 1: Dr. GREENHOUSE			
0930-1000					Coffee	SESSION W1: Dist. Sensing II	SESSION Th1: Bio/chem sensors	
1000-1030			Tutorial 7: Noise in Fiber-Optic Sensors	Tutorial 8: Optical fiber interferometry: From submarine sensors to quantum clocks?	SESSION T1: Distributed sensing I	Coffee	Coffee	POST-DEADLINE
1030-11:00								
11:00-1130			Tutorial 9: Distributed and Discrete Optical Strain Measurements down to Cryogenic Temperatures					CLOSING
1130-1200					LUNCH			
1200-1230						LUNCH	LUNCH	
1230-1300								
1300-1330								
1330-1400	Tutorial 1: Sensing Outside the Cladding Boundary with Fiber Opto-Mechanics	Tutorial 2: Fiber optic interferometric sensors	WORKSHOP I: Advanced computation techniques applied to fiber optic sensors		SESSION T2: New elements	SESSION W3: Micro/nano sensors	SESSION Th3: Interferometric	
1400-1430								
1430-1500					Coffee			
1500-1530								
1530-1600								
1600-1630	Tutorial 3: Distributed Fiber Optic Sensing	Tutorial 4: Biomedical Applications of Optical Fibers & Fiber Sensors	WORKSHOP II: Quantum, nanoscale and ultra-precision sensing		SESSION T3: Int. photonics	POSTER II	POSTER III	
1630-1700								
1700-1730					POSTER I: POSTERS FROM 2020			
1730-1800								
1800-1830			Welcome reception					
1830-1900								
1900-1930					ALEXANDRIA WALKING TOUR	FOSA/INDUSTRY SESSION	OFS27 DINNER	
1900-1930								

Industry Exhibition