

Day	Time	Registration, Aberdeen Exhibition and Conference Centre Concourse											
		Exhibition Opening Hours											
Monday 19 June 2017	09.00 - 18.00	Registration, Aberdeen Exhibition and Conference Centre Concourse											
	18.00 - 20.00	Welcome Reception, Aberdeen Exhibition and Conference Centre Concourse											
Tuesday 20 June 2017	07.00 - 08.55	Registration, Aberdeen Exhibition and Conference Centre Concourse											
	08.55 - 11.00	Opening Plenary Addresses for OCEANS'17 Aberdeen (Fleming Auditorium) A Vision for Sustaining our Marine Future											
	11.00 - 12.00	Official Opening of the OCEANS '17 Exhibit, Boyd Orr Hall											
	12.00 - 13.30	Lunch; Boyd Orr Hall											
	13.30 - 15.30	Crombie B	Boardroom	Fleming	Forbes Suite	Gordon A	Gordon B	Room 1	Room 10	Room 2	Room 3 / 4	Room 9	Room 15
	16.00 - 18.00	Automatic control	Remote Sensing: Air/sea Interaction	Autonomous Underwater vehicles 1	Remotely Operated Vehicles	Array Signal Processing and Array Design 1	Acoustic telemetry and Communication 1	Fisheries and Aquaculture 1	STRONGMAR Thematic Workshop: Sensing the Deep Sea - I	Marine law, policy and management	Sonar and transducers	Optical Communication	Oceanography 1
Wednesday 21 June 2017	18.00 - 20.00	Ocean Observatories and systems 1	Remote Sensing: Coastal Radars 1	Autonomous Underwater vehicles 2	Vehicle Performance	Array Signal Processing and Array Design 2	Acoustic telemetry and Communication 2	Fisheries and Aquaculture 2	STRONGMAR Thematic Workshop: Sensing the Deep Sea - II	Marine education and outreach	Acoustical Oceanography	E-M sensing	Oceanography 2
	09.00 - 10.20	Exhibitors Reception; Boyd-Orr Exhibition Hall											
	10.50 - 12.30	Current Measurement Technology	Remote Sensing: Coastal Radars 2	Autonomous Underwater vehicles 3	Vehicle navigation 1	Signal Classification and Pattern Recognition 1	Sonar Signal Processing 1	Data Retrieval/Visualization	Deployment of subsea capabilities in other sectors	Offshore structures and technology 1	Calibration of acoustic systems and metrology	Optical sensors and Adaptive optics	Hydrodynamics
	12.30 - 13.30	Oceanographic Instrumental and Sensors 1	Remote Passive Observing Sensors	Autonomous Underwater vehicles 4	Vehicle navigation 2	Imaging and Vision 1	Sonar Signal Processing 2	Numerical modelling and simulation 1	Subsea Engineering and Subsea Operations	Offshore structures and technology 2	Sound Propagation and Scattering 1	UUV in Defence applications 1	Marine life and ecosystems
	13.40 - 15.20	Lunch, Boyd Orr Hall											
	15.50 - 17.10	Oceanographic Instrumental and Sensors 2	Airborne and Satellite Radar and SAR	Autonomous Underwater vehicles 5	Vehicle Design 1	Imaging and Vision 2	Acoustic telemetry and Communication 3	Numerical modeling and simulation 2	Subsea engineering & IRM	Ocean energy 1	Sound Propagation and Scattering 2	UUV in Defence applications 2	Pollution monitoring and remediation
Thursday 22 June 2017	19.00 - Late	Ocean Observatories and systems 2	Operational observation and Space systems	Autonomous Underwater vehicles 6	Vehicle Design 2	Signal Classification and Pattern Recognition 2	Acoustic telemetry and Communication 4	Numerical modeling and simulation 3	Emerging technologies for inspection, repair and maintenance	Ocean energy 2	Ocean Noise	Subsea optical sensing, Imaging and Instrumentation 1	Marine optics technology and instrumentation
	09.00 - 10.20	OCEANS'17 Aberdeen Gala Dinner; Aberdeen Beach Ballroom											
	10.40 - 12.30	Buoy Technology	Ocean Observatories and systems 3	Autonomous Underwater vehicles 7	Vehicle navigation 3	Signal Classification and Pattern Recognition 3	Model-based Signal Processing Techniques 1	Information management	Workshop: Sensor & System Innovations for the Oceans of Tomorrow - I	Marine renewables 1	Bioacoustics and Seismo-acoustics	Subsea optical sensing, Imaging and Instrumentation 2	
	12.30 - 13.30	Closing Addresses for OCEANS'17 Aberdeen; Fleming Auditorium A Vision for Sustaining our Marine Future											
	13.40 - 15.20	Lunch, Boyd Orr Hall											
	15.20 - 17.10	Oceanographic Instrumental and Sensors 3	Ocean Observatories and systems 4	Autonomous Underwater vehicles 8	Vehicle navigation 4	Imaging and Vision 3	Sonar Imaging 1	Model-based Signal Processing Techniques 2	Workshop: Sensor & System Innovations for the Oceans of Tomorrow - II	Marine renewables 2	Geoacoustic inversion	Subsea optical sensing, Imaging and Instrumentation 3	
			Autonomous Underwater vehicles 9	Vehicle navigation 5	Imaging and Vision 4	Sonar Imaging 2		Workshop: Sensor & System Innovations for the Oceans of Tomorrow - III	Marine renewables 3				