

SCHEDULE AT A GLANCE

Sunday 6 September

	GROUND FLOOR
16:30	REGISTRATION DESK OPENING
17:30 19:00	WELCOME RECEPTION

Monday 7 September

	AMPHI GUÉVEL	ROOM GIRARD	ROOM BOISNOER	ROOM GRASSET	ROOM CLAUDE
08:00 09:00	REGISTRATION DESK OPENING				
09:00 10:20	Plenary Opening Session				
10:20 10:40	COFFEE BREAK, VISIT OF THE EXHIBITION				
10:40 12:20	Wave: hydrodynamic modelling & structural mechanics 1	Tidal: hydrodynamic modelling & structural mechanics 1	Tidal : device develop- ment & testing 1	Grid integration, PTO and control 1	
12:20 14:00	LUNCH BREAK				Side event ALSTOM 12:30-13:30
14:00 15:20	Wave: hydrodynamic modelling & structural mechanics 2	Tidal : device develop- ment & testing 2	Grid integration, PTO and control 2	Environmental impact and appraisal 1	
15:20 15:40	COFFEE BREAK, VISIT OF THE EXHIBITION POSTER VIEWING SESSION 1				
15:40 17:20	Wave : device development & testing 1	Tidal: hydrodynamic modelling & structural mechanics 2	Grid integration, PTO and control 3	Wave: resource characterization 1	
17:20 17:30					
17:30 19:00		Side event ENGIE	Side event CEREMA	Side event MARINET	
19:00 20:00					EWTEC General Assembly 17:30 - 20:00

Tuesday 8 September

	AMPHI GUÉVEL	ROOM GIRARD	ROOM BOISNOER	ROOM GRASSET	ROOM CLAUDE
08:00 09:00	REGISTRATION DESK OPENING				
08:00 09:00			Elsevier Workshop		
09:00 10:20	Wave: hydrodynamic modelling & structural mechanics 3	Tidal : device development & testing 3	Wave : device development & testing 2	Tidal : resource characterization 1	Wave: resource characterization 2
10:20 10:40	COFFEE BREAK, VISIT OF THE EXHIBITION POSTER VIEWING SESSION 2				
10:40 12:20	Wave: hydrodynamic modelling & structural mechanics 4	Tidal: hydrodynamic modelling & structural mechanics 3	Wave : device development & testing 3	Tidal : resource characterization 2	Station keeping (incl. floating foundations), materials, fatigue and structural loading 1
12:20 14:00	LUNCH BREAK PRESENTATION BY THE CANADIAN EMBASSY				
14:00 15:20	Wave: hydrodynamic modelling & structural mechanics 5	Tidal: hydrodynamic modelling & structural mechanics 4	Environmental impact and appraisal 2	Wave: resource characterization 3	Station keeping (incl. floating foundations), materials, fatigue and structural loading 2
15:20 15:40	COFFEE BREAK, VISIT OF THE EXHIBITION POSTER VIEWING SESSION 3				
15:40 17:20	Wave : device development & testing 4	Tidal : device development & testing 4	Environmental impact and appraisal 3	Tidal : resource characterization 3	Economical, social, legal & political aspects 1
17:20 17:30					
17:30 19:00	Side event ANNEX IV - OES (Ocean Energy Systems)				

SCHEDULE AT A GLANCE

Wednesday 9 September

	AMPHI GUÉVEL	ROOM GIRARD	ROOM BOISNOER	ROOM GRASSET	ROOM CLAUDE
08:30 09:00	REGISTRATION DESK OPENING				
09:00 10:20	Wave: hydrodynamic modelling & structural mechanics 6	Tidal : device development & testing 5	Grid integration, PTO and control 4	Environmental impact and appraisal 4	Tidal: resource characterization 4
10:20 10:40	COFFEE BREAK, VISIT OF THE EXHIBITION POSTER VIEWING SESSION 4				
10:40 12:20	Wave: hydrodynamic modelling & structural mechanics 7	Tidal: hydrodynamic modelling & structural mechanics 5	Wave: device development & testing 5	Tidal: resource characterization 5	Economical, social, legal & political aspects 2
12:20 14:00	LUNCH BREAK				
14:00 15:20	Wave: hydrodynamic modelling & structural mechanics 8	Tidal: hydrodynamic modelling & structural mechanics 6	Environmental impact and appraisal 5	Wave: resource characterization 4	Economical, social, legal & political aspects 3
15:20 15:40	COFFEE BREAK, VISIT OF THE EXHIBITION POSTER VIEWING SESSION 5				
15:40 17:20	Wave: hydrodynamic modelling & structural mechanics 9	Tidal: hydrodynamic modelling & structural mechanics 7	Wave: device development & testing 6	Tidal : device development & testing 6	Station keeping (incl. floating foundations), materials, fatigue and structural loading 3
17:20 17:30					
17:30 19:00					
19:30 23:30	GALA DINNER AT THE MACHINES DE L'ILE				

Thursday 10 September

	AMPHI GUÉVEL	ROOM GIRARD	ROOM BOISNOER	ROOM GRASSET
08:30 09:00	REGISTRATION DESK OPENING			
09:00 10:20	Wave: hydrodynamic modelling & structural mechanics 10	Wave : device development & testing 7	Grid integration, PTO and control 5	Environmental impact and appraisal 6
10:20 10:40	COFFEE BREAK, VISIT OF THE EXHIBITION POSTER VIEWING SESSION 6			
10:40 12:20	Tidal: hydrodynamic modelling & structural mechanics 8	Wave : device development & testing 8	Grid integration, PTO and control 6	Wave: resource characterization 5
12:20 14:30	FAREWELL LUNCH & CLOSING SESSION			
14:30 18:30		INORE Workshop	MARINET Workshop	