

Course program: ICONN Summer school on Hydrodynamics and control of WECs, May 29 - June 2, 2017

	Monday 29 Waves	Tuesday 30 Waves	Wednesday 31 Hydrodynamics	Thursday 1 Control	Friday 2 Complementary training
8:30 - 9:00	Travel and arrival	Follow-up JPK	Follow-up AT	Follow-up FF	Follow-up CMG/MH
9:00 - 9:30		Exercise: Wave measurements and analysis JPK	Introduction to hydrodynamic modelling FF	Control of WECs, cont. BB	Writing skills, presentations and oral communication skills CMG/MH
9:30 - 10:00					
10:00 - 10:30		Wave energy ressource assessment AT	Exercise: Hydrodynamic modelling FF	Communications aware control CMG/MH	
10:30 - 11:00					
11:00 - 11:30					
11:30 - 12:00	Lunch	Lunch	Lunch	Lunch	
12:00 - 12:30					
12:30 - 13:00					
13:00 - 13:30	Introduction to wave energy utilization JPK	Exercise: Ressource assessment AT	Mooring system analysis BB	Wireless Sensor Networks CMG/MH	Cont. CMG/MH
13:30 - 14:00					
14:00 - 14:30					
14:30 - 15:00	Wave measurements and analysis JPK	Oceanography BB	Control of WECs SRKN	Participant presentations CMG/MH	Wrap up and evaluation All
15:00 - 15:30					
15:30 - 16:00					

JPK: Jens Peter Kofoed - BB: Biswajit Basu - AT: Amelie Tetu - FF: Francesco Ferri - SRKN: Søren RK Nielsen - CMG: Ciaran Mc Goldrick - MH: Meriel Huggard

Lecture 
 Exercise 