



'Numerical and experimental modelling and control of Wave Energy Converters'

Aim of the course:

The main objective of this course is to train each participant to the numerical and experimental modelling and control of Wave Energy Converters (WECs).

The following topics will be taught:

- The State of the Art of wave energy conversion techniques
- The State of the Art of numerical modelling of WECs, the limitations and the alternative numerical approaches
- The State of the Art of experimental modelling of WECs, the limitations
- The State of the Art of control of WECs

By the end of the course, the participants will have carried out the following tasks:

- Wave measurement and generation in wave tank
- Numerical investigation of the performance of a WEC
- Experimental investigation of the performance of a WEC with and without control

Venue and date:

The course will take place at the Ecole Centrale Nantes, city of Nantes, France. Nantes can easily be reached from Paris by train (2hrs), or directly by flying to Nantes Atlantique Airport (Air France/KLM service from/to Amsterdam and Paris).

The course will be held on two weeks from Tuesday, August 25 to Friday, September 4, 2015.

Pre-requisites

- Degree in Engineering
- Basic knowledge of Matlab or any other programming language

Registration:

Registration fees are 800€ for students and 2 400€in other cases.

For registration, contact <u>aurelien.babarit@ec-nantes.fr</u>, +33 240 371 623 or <u>jpk@civil.aau.dk</u>

Organizing committee:

This course is organized by Jens Peter Kofoed from Aalborg University and Aurélien Babarit from Ecole Centrale de Nantes in collaboration with OceaNET (Marie Curie Actions of the European Commission, FP7-PEOPLE-2013-ITN) and WavEC Offshore Renewables.

Financial support from :



Course program: Numerical	and experimental	modelling and control	of Wave Energy Converters
---------------------------	------------------	-----------------------	---------------------------

ľ		Tuesday 25	Wednesday 26	Thursday 27	Friday 28	Saturday 29
		Introduction to wave energy utilization	Ocean waves	Wave structure interaction	Wave to wire modelling	SEMREV visit
	8:30 - 9:00			Follow-up AB	Follow-up AB	
	9:00 - 9:30	General introduction to the course AB & JPK	Ocean Waves 1: time			Drive to Le Croisic AB
	9:30 - 10:00		and frequency domain JPK	Ocean Waves 2: Linear	PTO modeling, from	
	10:00 - 10:30	Introduction to wave JPK energy utilization		waves	floating body to WEC	SEMREV visit &
	10:30 - 11:00					
	11:00 - 11:30		/isit of ECN facilities + JPK & MK response - open source AB	CFD modeling - RANSE	presentation	
	11:30 - 12:00			BEM code Nemoh	+ SWENSE	
	12:00 - 12:30					
	12:30 - 13:00					Lunch at Le Croisic
	13:00 - 13:30					
ĺ	13:30 - 14:00			Linear floating body response - open source AB		
	14:00 - 14:30	Introduction to wave		BEM code Nemoh (cont.)		
	14:30 - 15:00	energy utilization JPK	Wave measurement and generation in ECN's & SB & FB wave tank	Numerical investigation of response of floating AB - MA structures in waves		Outdoor activities AB
	15:00 - 15:30				W2W modeling - AB - MA frequency domain	
	15:30 - 16:00	Experimental performance JPK investigation of WECs				
	16:00 - 16:30					
	16:30 - 17:00					
	17:00 - 17:30					Drive back to Nantes AB

AB: Aurélien Babarit - JPK: Jens Peter Kofoed - MK: Morten Kramer - SB: Sylvain Bourdier - FB : Félicien Bonnefoy - GD: Guillaume Ducrozet - LG : Lionel Gentaz - DLT: David Le Touzé - MA: Marco Alves

Lecture

Exercise

Visit Guest lecture

- 17: élien

Financial support from

AALBORG UNIVERSITY Denmark

0

PAYS DE LA LOIRE

Nantes

OceaNE

Inalie & Broker Internet All Andrewski May EC Offshore Renewables Ecole Centrale Nantes, Nantes (France) Aug. 25 – Sept. 4, 2015



AALB

0

DEN

Week 1/2

verters

Course program: Numerical and experimental modelling and control of Wave Energy Converters

Lecture

Exercise

Mondav 31 Tuesdav 1 Wednesdav 2 Thursday 3 Fridav 4 **Control of WECs** Wave to wire modelling Experimental modelling Experimental modelling **Guest lectures** 8:00 - 8:30 8:30 - 9:00 Follow-up AB Follow-up AB Follow-up AB Follow-up AB InWave: a multibody 9:00 - 9:30 Experimental dvnamic solver for WEC AC Wave propagation performance FA simulation 9:30 - 10:00 Ocean Waves 3: Control of WECs, investigation of WEC's MK & SB modelling GD advanced wave analysis practical experience with MK with and without control / & FB / AB the Wavestar WEC and modelling 10:00 - 10:30 W2W modelling - time Experimental domain performance 10:30 - 11:00 investigation of WEC's MK & SB Wave interaction in with and without control / & FB / AB 11:00 - 11:30 arrays of wave energy MF W2W modelling - time Introduction to CFD modeling - SPH DLT MK converters experimental work domain 11:30 - 12:00 12:00 - 12:30 12:30 - 13:00 13:00 - 13:30 13:30 - 14:00 Practical experience with the modelling of the CR 14:00 - 14:30 Pelamis wave energy Time domain modeling AB converter 14:30 - 15:00 Experimental Experimental Experimental performance performance performance 15:00 - 15:30 investigation of WEC's MK & SB investigation of WEC's MK & SB investigation of WEC's MK & SB with and without control / & FB / AB with and without control / & FB / AB with and without control / & FB / AB Reporting & evaluation 15:30 - 16:00 AB W2W modelling - time W2W modelling - time W2W modelling - time of the course domain domain domain 16:00 - 16:30 W2W modelling - time AB domain 16:30 - 17:00 17:00 - 17:30

AB: Aurélien Babarit - MF: Matt Folley - MK: Morten Kramer - SB: Sylvain Bourdier - FB : Félicien Bonnefoy - CB: Christian Berhault - AC: Adrien Combourieu - FA: Fabrice Ardhuin - CR: Chris Retzler

Visit

Guest lecture

PAYS DE LA LOIRE

Financial support

t from

DENMARK

MIVERSITY Centra MARK Nante

Week 2/2

AALB

Q

Ecole Centrale Nantes, Nantes (France) Aug. 25 – Sept. 4, 2015