

Tuesday September 5						
08:00-09:00	Registration (Main Hall)					08:00-09:00
09:00-10:30	Oral presentations	Room /Track	Chairman	Paper ID	Title	Presenter
		Baroja/ Wave device development and testing	Claes Eskilsson	138	Analysis of Murkur's OWC performance	Isaïel Casas
				144	Successful innovation strategies to overcome the technical challenges in the development of wave energy technologies	Pablo Ruiz-Minguela
				266	Spatial focussing of wave energy for improved power capture by an oscillating water column	Robert Mayon
				352	Relevance of Robustness and Uncertainties Analysis in the Optimal Design of Wave Energy Converters	Filippo Giorelli
				176	Tuning Wave Energy Converters to local wave conditions	Wilson Guachamin-Acoro
				486	Exploiting the Ocean Internet of Things with Renewable Marine Energy	Mathew Topper
		Laboa/ Tidal device development and testing	Stephanie Ordoñez-Sánchez	168	Integrating Active Blade Pitch Control for Cross-Flow Tidal Turbines Using Embedded Electric Drive Systems	Zhao Zhao
				205	Numerical optimisation of the active IM turbines using OpenFOAM's overSet method	Ian Robin
				231	Non-dimensional scaling of passive adaptive blades for a marine current turbine	Katherine Van Ness
				264	Optimal Design of a Submerged Tidal Device for Low Current Environment	Chul-hee Jo
				343	Designing Vortex Generators for Tidal Turbine Blades	Marinos Manolesos
				617	Leveraging Explainable Artificial Intelligence for Real-time Detection of Tidal Blade Damage	Muslim Jameel Syed
		Arriaga/ Wave hydrodynamic modelling	Gareth Thomas	317	Verification and validation of MoodyMare - A flow simulation tool for modelling moored MRE devices	Johannes Palm
				321	A hybrid linear potential flow - machine learning model for enhanced prediction of WEC performance	Claes Eskilsson
				476	Design Wave analysis of the IM wave energy converter device	Ordine Lynggaard Hansen
				497	Hydrodynamic studies of a 15 MW semi-submersible POINT to assess the suitability of the inclusion of a deeper system	Yu Gao
				145	On the state-of-the-art of CFD simulations for wave energy converters within the open-source numerical framework of OpenFOAM	Aljondro Crespo
				158	A Study on Wave Energy Converter Position of Turbine-Integrated OWC Chamber	Jenny Seok Kim
		Oleiza/THM	Tim O'Doherty	503	Large-eddy simulations of interaction between surface waves and a tidal turbine wake in a turbulent channel	Tim Sallard
195	Actuator-Line CFD Simulation of Tidal-Stream Turbines in a Compact Array			David Apeley		
218	High-fidelity modeling of a vertical axis tidal turbine model under realistic flow conditions			Mikael Gondeau		
307	Synthetic eddy generation and modeling of turbine operation in a turbulent tidal flow			Matteo Gregori		
334	Impact of lateral turbine spacing on the performance of a multi-rotor tidal energy device			Rachael Smith		
367	A study on tidal rotors under the combined effects of currents and waves using actuator-line CFD simulations			Federico Zito de Arcos		
10:30-11:00	Refreshments, networking & posters exhibition (Terrace and Chillida room)					10:30-11:00
11:00-12:30	Oral presentations	Room /Track	Chairman	Paper ID	Title	Presenter
		Baroja/ Wave device development and testing	Diego Vicianza	167	Experimental evaluation of phase and velocity control for a synchronous wave energy converter	Andrei Ermiakov
				169	Wave Energy Power Take-off Validation with a Hydrostatic Actuated Rotary Dynamometer and a Bi-directional High-power DC Supply: Methods for validating wave energy converter mechanical and electrical power conversion systems	Casey Nichols
				212	A Removable extended-depth wave generator for testing marine energy devices	Pedro Lomonaco
				293	Wave energy converter power take-off characterization: comparing dynamometer and field data	Curtis Rusch
				446	Limiting the available pneumatic power in a U-OWC	João Henriques
				499	VERTiW: The Rapid Prototyping Environment for Wave Energy Control	Alexandra Price
		Laboa/ Tidal device development and testing	Alberto Peña	285	A methodology for developing a prediction model for the remaining fatigue life and residual strength of tidal turbine blades	Arin Rangan Munawezer Thambrin
				177	Multi-Actuator Full-Scale Fatigue Test of a Tidal Blade	Sergio Lopez Dubon
				203	Experimental techniques for evaluating the performance of high-blockage cross-flow turbine arrays	Adrian Hunt
				277	Observations from structural testing of full-scale tidal turbine blades	William Finnegan
				322	Experimental flow conditions effects on a bottom-mounted ducted twin vertical axis tidal turbine compared to real sea conditions	Marlin Moreau
				498	Experimental comparison of the flow-induced loading between a ducted bottom-mounted twin vertical axis tidal turbine at still and accelerated condition	Saouli
		Arriaga/ Wave hydrodynamic modelling	Markel Peñaalba	499	Dynamic Simulation of Wave Point Absorbers Connected to a Control Floating Platform	Thiago Sakamaki Hales
				628	Hydrodynamic and Static Stability Analysis of a Hybrid Offshore Wind-Wave Energy Generation: An Expansion of Semi-submersible Platform Wave Turbine Concept	Payam Abolmohamadi
				628	Flow with Large Eddy Simulations of energy dissipation due to turbulent flow in wave overlapping	Claudio Sandoval
				383	Nonlinear WEC modeling using Sparse Identification of Nonlinear Dynamics (SINDy)	Brittany Liden
				392	Numerical and Experimental Characterization of Rotational Floating Body Drag	Bryson Robertson
				480	A development and validation of the in-house hydrodynamic codes and the DNS software for MAOS wave energy converter	Warren Shang
		Oleiza/THM	Gustavo Esteban	416	A turbine-module adapted to the marine site for tidal farms layout optimization	Mikol Puczi
442	High-fidelity modelling of a six-turbine tidal array in the Shetlands			Pablo Otero		
454	Instabilities in tidal turbine wakes			Amanda Smyth		
505	On the accuracy of BEMT and CFD on the power and trust prediction of tidal turbines			Yabin Liu		
506	The performance of counter-rotating tidal turbines in different sea states			Song Fu		
544	Comparison of Actuator Line Modelling of Tidal Power Kits with ADCP Measurements			Nomai Prabahar		
12:30-14:00	Lunch & posters exhibition (Terrace and Chillida room)					12:30-14:00
14:00-15:30	Oral presentations	Room /Track	Chairman	Paper ID	Title	Presenter
		Baroja/ Wave device development and testing	Yago Torre-Enciso	242	Experimental investigation into the Air Compressibility Scaling Effect on OWC Performance and Wave Height	André F.L. Gomes
				185	Enhancing the efficiency of an axial impulse turbine with a diffuser	Geeham Saha
				260	Numerical performance assessment of a new wave energy conversion system	Gasparo Alessandrì
				522	Basin testing of the 1:2-1 IM WEC	Damon Howe
				451	Experimental investigation on Performance of Counter-rotating Impulse Turbine with Middle Vanes for Wave Energy Conversion	Kichiro Suto
				268	Design of an integrated generator and heaving buoy	Nick Baker
		Laboa/ Tidal device development and testing	Daniel Coles	343	Designing Vortex Generators for Tidal Turbine Blades	Marinos Manolesos
				366	A two-scale blockage correction for an array of tidal turbines	Daniel Dehyriov
				365	Performance Assessment of a Multi-Rotor Floating Tidal Energy System	Nicholas Kaufmann
				391	The Influence of the Downstream Blade Sweep on Cross-Flow Turbine Performance	Abigale Snorland
				420	Additive Manufacturing for Powering the Blue Economy Applications: A Tidal Turbine Blade Case Study	Miguel Gonzalez-Monje
				504	Design and Demonstration of a Passive Pitch System for Tidal Turbines	Stefano Cambuzza
		Arriaga/ Wave hydrodynamic modelling	Sara Russo	184	Wave Amplification Inside an Open-Closed Channel for Wave Energy Conversion in Waters with Medium Energy Density	Jahn-Hyung Chen
				512	System identification for Modeling IM Wave Energy Converter	Xueli Wang
				156	Semi-empirical and CFD Simulations of a spherical buoys	Sydney Mavrouk
				278	Specialized Modeling of Wave Energy Converters as an Efficient Tool for Adjustment of CFD Model Parameters	Adam Kessler
				333	A multiphase analysis of a PWCW form	Jian Tan
				538	Effects of control strategies on the performance of floating WEC plant platforms operating attached to a breakwater by the shore	Marinos Bonovas
		Oleiza/THM	AbuBakr Bahaj	579	Experimental characterisation of the wake of a bottom-mounted two tandem of cylinders placed in a high velocity sea	Alma Santa Cruz
676	Development of a modified BEMT model for the analysis of helical bladed vertical axis tidal turbines			Mohammad Fereidoonmehr		
199	A comparative study of power production using a generic empirical model in a tidal farm			Kabir Bashir Shariff		
252	Objective Functions for the Blade Shape Optimisation of a Cross-Flow Tidal Turbine under Constraints			Karla Ruiz-Husman		
283	Investigating the impact of multi-rotor structure shadowing on tidal stream turbine performance			Byrn Townley		
Refreshments, networking & posters exhibition (Terrace and Chillida room)						
16:00-17:30	Side events	Mixelena/Side event 4	SafeWAVE project (by AZTI / WavEC)			16:00-17:30
		Baroja/Side event 5	Technology Performance Level Assessment (TPL) (by SANDIA LAB. - TPL TEAM-)			16:00-17:30
		Arriaga/Side event 6	NEMMO Project, On the Cutting Edge of Tidal Blade Design and Materials (by Ocean Energy Europe)			16:00-17:30
17:30-19:00	Oral presentations	Room /Track	Chairman	Paper ID	Title	Presenter
		Baroja/ Wave device development and testing	Luis Gato	318	A Novel Hybrid Floating Breakwater-Wave Energy Converter Device: Preliminary Experimental Investigations	Sara Russo
				329	Optimised-adapted dam design for wave energy conversion	Jingyi Yang
				555	The Geometrical Design of the L-shaped Oscillating Water Column Using Artificial Neural Network	Chen-Chou Lin
				274	Minimizing the surge amplitude of a floater through an adaptable mooring lightning technique	Andreas Aslaks
				516	Reliability and Cost Assessment of Critical Components: Electrical generator failure of ECOM wave energy converter	Julia Fernandez Chozas
				286	Heterogeneous WEC array optimization using the Hidden Genetic Genetic Algorithm	Habeebullah Abdulkadir
		Arriaga/ Wave hydrodynamic modelling	Jesús M. Blanco	335	Numerical investigation of a new hybrid floating wind turbine concept	Beatrice Fenu
				378	Quantification of uncertainty in linear wave energy hydrodynamic models from experimental data	Mahdiyeh Farayand
				379	An overview of an experimental campaign for arrays of wave energy conversion systems	Nicolas Faedo
				428	Validation verification of WECs: comparison of methods to estimate numerical uncertainties in the CES wave energy modelling test	Claes Eskilsson
				473	NemoChorus: An Open-Source Hydrodynamics Package for Project Chorus	David Ogden
				474	Nonlinear hydrodynamics of a heaving sphere in diffraction, radiation, and combined tests	Jana Orszagova
		Oleiza/ Tidal hydrodynamic modelling	Pablo Ruiz-Minguela	407	Modelling the effects of boundary proximity on a tidal rotor using the actuator line method	Huw Edwards
				454	Characterisation of turbulent flow and the wake of a tidal stream turbine in proximity to a ridge	Sulaimen Huruji
				566	Tidal turbulence in medium depth water: primarily a model study	Göran Broström
				316	Verification and validation of blade-resolved viscous-flow tidal turbine simulations	Manuel Rentchler
				544	Comparison of Actuator Line Modelling of Tidal Power Kits with ADCP Measurements	Nomai Prabahar
				Technical programme		
		19:00-20:00	Technical programme	Ethayar	Technical Committee meeting	
20:00-22:00	Social programme	Track Directors Dinner				20:00-22:00