

			En		Tuesday September 5]
-09:00					Registration (Main Hall)		08:0
		Room /Track	Chairman	Paper ID 138	Title Analysis of Mutriku's GWC performance	Presenter Isabel Casas	09:0
				144	Successful innovation strategies to overcome the technical challenges in the development of wave energy technologies	Pablo Ruiz-Minguela	09:1
		Baroja/ Wave device development and testing	Diego Vicinanza	266 352	Spatial focussing of wave energy for improved power capture: by an oscillating water column Relevance of Robustness and Uncertainties Analysis in the Optimal Design of Wave Energy Converters	Robert Mayon Filippo Giorcelli	09:3 09:4
::00-10:30 pres	Oral presentations	and testing		176	Tuning Wave Energy Converters to local wave conditions	Wilson Guachamin-Acero	10:0
				466 166	Enabling the Ocean Internet of Things with Renewable Marine Energy Intracycle Active Blade Pitch Control for Cross-Flow Tidal Turbines Using Embedded Electric Drive Systems	Mathew Topper Zhao Zhao	10:1 09:0
		Laboa/ Tidal device development and testing	Stephanie Ordofiez-Sanchez	209	Numerical optimisation of the active lift turbines using OpenFoam's overset method	llan Robin	09:1
				231 264	Non-dimensional scaling of passive adaptive blades for a marine current turbine	Katherine Van Ness	09:3
				343	Optimal Design of a Submerged Tidal Device for Low Current Environment Designing Vortex Generators for Tidal Turbine Blades	Seoung-won Jeong George Papadakis	10:0
				617	Leveraging Explainable Artificial Intelligence for Real-time Detection of Tidal Blade Damage	Muslim Jameel Syed	10:1
				317	Verification and validation of MoodyMarine - A free simulation tool for modelling moored MRE devices A hybrid linear potential flow - machine learning model for enhanced prediction of WEO performance	Johannes Palm Claes Eskilsson	09:0 09:1
		Arriaga/ Wave hydrodynamic modelling	Gareth Tomas	476	Design Wave analysis of the M4 wave energy converter device	Cristine Lynggard Hansen	09:3
				497 145	Hydrodynamic studies of a 15 MW semi-submersible FOWT to assess the suitability of the inclusion of a damper system. On the state-of-the-art of CFD simulations for wave energy converters within the open-source numerical framework of	Yu Gao Aleiandro Crespo	09:4
				158	DualSPHysics A Study on Wave Energy Conversion Problem of Turbine-Integrated OWC Chamber	Jeong-Seok Kim	10:0 10:1
		Oteiza/Tidal hydrodynamic modelling	Tim O'Doherty	503	Large-eddy simulations of interaction between surface waves and a tidal turbine wake in a turbulent channel	Tim Stallard	09:0
				195 218	Actuator-Line CFD Simulation of Tidal-Stream Turbines in a Compact Array High-fidelity modeling of a vertical axis tidal turbine model under realistic flow conditions	David Apsley	09:1 09:3
				307	Synthetic eddy generation and modelling of turbine operation in a turbulent tidal flow	Mikaël Grondeau Matteo Gregori	09:4
				334	Impact of lateral turbine spacing on the performance of a multi-rotor tidal energy device	Rachael Smith	10:0
0-11:00			Ref	367 reshments	A study on tidal rotors under the combined effects of currents and waves using actuator-line CFD simulations networking & posters exhibition (Terrace and Chillida room)	Federico Zilic de Arcos	10:1 10:3
Ī		Room /Track	Chairman	Paper ID	Title	Presenter	
				167 169	Experimental evaluation of phase and velocity control for a cyclorotor wave energy converter Wave Energy Power Take-off Validation with a Hydraulicly Actuated Rotary Dynamometer and a Bi-directional High-power DC	Andrei Ermakov Casey Nichols	11:0 11:1
		Baroja/ Wave device development	Claes Eskilsson	212	Supply: Methods for validating wave energy converters' mechanical and electrical power conversion systems A Removable elevated-hinge wave generator for testing marine energy devices	Pedro Lomonaco	11:1
		and testing	Claes Eskilsson	293	Wave energy converter power take-off characterization: comparing dynamometer and field data	Curtis Rusch	11:4
				448 499	Limiting the available pneumatic power in a U-OWC HAPIGYM: Two Rapid Prototyping Environments for Waive Energy Control	Joao Henriques Alexandra Price	12:0 12:1
				285	A methodology for developing a prediction model for the remaining fatigue life and residual strength of tidal turbine blades	Tenis Ranjan Munaweera Thanthirige	11:0
		Laboa/ Tidal device development and testing	Alberto Peria	177 203	Multi-Actuator Full-Scale Fatigue Test of a Tidal Blade Experimental techniques for evaluating the performance of high-blockage cross-flow turbine arrays	Sergio Lopez Dubon Aidan Hunt	11:1
				203	Experimental techniques for evaluating the performance of high-blockage cross-flow turbine arrays Observations from structural testing of full-scale tidal turbine blades	Aidan Hunt William Finnegan	11:3
00-12:30 pre	Oral			322	Experimental flow conditions effects on a bottom-mounted ducted twin vertical axis tidal turbine compared to real sea conditions. Experimental comparison of the flow-induced loading between a ducted bottom-mounted win vertical axis tidal turbine at still and	Martin Moreau	12:0
	presentations			498 496	Experimental comparison of the flow-induced loading between a ducted bottom-mounted twin vertical axis tidal turbine at still and an unducted controller. Dynamic Simulation of Wave Point Absorbers Connected to a Central Floating Platform.	Saculi Thiago Saksanian Hallak	12:1 11:0
			Market Peñatba Gustavo Esleban	628	Lynamic semulation of twee Point Assorbers Connected to a Central Hosting Hazorim. He Expansion of Semisubmersible Hydrodynamic and State Stability Analysis of a Hybrid Offshore Wind-Wave Energy Generation: An Expansion of Semisubmersible Floating Ward Turcine Concept.	Payam Aboutalebi	11:0
		Arriagal Wave hydrodynamic modelling		626	Study with Large Eddy Simulations of energy dissipation due to badwash flows in wave overtopping	Claudio Sandoval	11:3
				383 392	Nonlinear WEC modeling using Sparse Identification of Nonlinear Dynamics (SINDy) Numerical and Experimental Characterization of Rotational Floating Body Drag	Brittany Lydon Bryson Robertson	11:4 12:0
				460	A development and validation of the in-house hydrodynamics code and the DNV software for TALOS wave energy converter	Wanan Sheng	12:1
				416	A turbines-module adapted to the marine site for tidal farms layout optimization	Mikel Pucci	11:0
				442 454	High-fidelity modelling of a six-turbine tidal array in the Shetlands Instabilities in tidal turbine wakes	Pablo Ouro	11:1 11:3
		Oteiza/Tidal hydrodynamic modelling		505	On the accuracy of BEMT and CFD on the power and trust prediction of tidal turbines	Amanda Smyth Yabin Liu	11:3
				506	The performance of counter-rotating tidal turbine in different sea states	Song Fu	12:0
				544	Comparison of Actuator Line Modelling of Tidal Power Kites with ADCP Measurements	Nomal Prabahar	12:1
-14:00					Lunch & posters exhibition (Terrace and Chillida room)		12:3
		Room /Track	Chairman Yago Torre-Enciso	Paper ID 242	Title Experimental Investigation into the Air Compressibility Scaling Effect on OWC Performance and Wave Height	Presenter André F.L. Governo	14:0
		Baroja/ Wave device development and testing Laboa/ Tidal device development and testing		185	Enhancing the efficiency of an axial impulse turbine with a diffuser	Geetam Saha	14:1
				260	Numerical performance assessment of a new wave energy conversion system	André F. L. Governo	14:3
				522 451	Basin testing of the 1-2-1 M4 WEC Experimental Investigation on Performance of Counter-rotating Impulse Turbine with Middle Vanes for Wave Energy Conversion	Damon Howe Kichiro Suto	14:4 15:0
	Oral			268	Design of an integrated generator and heaving buoy	Nick Baker	15:1
				343 366	Designing Vortex Generators for Tidal Turbine Blades A two-scale blockage correction for an array of tidal turbines	Marinos Manolesos Daniel Dehtyriov	14:0
			Daniel Coles	365	Performance Assessment of a Multi-Rotor Floating Tidal Energy System	Nicholas Kaufmann	14:3
			Daniel Coles	391 420	The Influence of the Downstream Blade Sweep on Cross-flow Turbine Performance Additive Manufacturing for Powering the Blue Economy Applications: A Tidal Turbine Blade Case Study	Abigale Snortland Miguel Gonzalez-Montijo	14:4 15:0
-15:30		Arriaga/ Wave hydrodynamic modelling		504	Design and Demonstration of a Passive Pitch System for Tidal Turbines	Stefano Gambuzza	15:1
				164	Wave Amplification inside an Open Circular Calason for Wave Energy Conversion in Waters with Medium Energy Density	Jiahn-Homg Chen	14:0
			Sera Russo AbuBakr Bahaj	513 198	System Identification for Modelling M4 Wave Energy Conventer Semi-analytical and CFD formulations of a spherical floater	Xuefei Wang Spyridon Zafeiris	14:1 14:3
				278	Spectral-Domain Modeling of Wave Energy Converters as an Efficient Tool for Adjustment of PTO Model Parameters	Adam Keester	14:4
				333	A multiquery analysis of a PeWEC farm	Jian Tan	15:0
				538 579	Effects of control strategies on the performance of floating WEC point absorbers operating attached to a breakwater by time-domail Experimantal characterisation of the wake of a bottom-mounted two tandem of cylinders placed in a high velocity area	Markos Bonovas Alina Santa Cruz	15:1 14:0
				676	Development of a modified BEMT model for the analysis of helical bladed vertical axis tidal turbines	Mohammad Fereidoonnezhad	14:1
		Oteiza/Tidal hydrodynamic modelling		199	A comparative study of power production using a generic empirical model in a tidal farm Objective Functions for the Blade Shape Optimisation of a Cross-Flow Tidal Turbine under Constraints	Kabir Bashir Shariff	14:3
		modelling		252 283	Objective Functions for the Blade Shape Optimisation of a Cross-Flow Tidal Turbine under Constraints Investigating the impact of multi-rotor structure shadowing on tidal stream turbine performance	Karla Ruiz-Hussmann Bryn Townley	14:4 15:0
				501	A methodology to capture the single blade loads on a cross-flow tidal turbine flume model	Stefan Hoerner	15:1
-16:00			Ref	reshments	i, networking & posters exhibition (Terrace and Chillida room)		15:3
		Mitxelena/Side event 4	SafeWAVE project (by AZTI / WavEC)				
			Soletinit project (u) nativ Hortes)				
00-17:30			Technology Performance Level Assessment (TPL) (by SANDIA LABTPL TEAM-)				
	Side events	Baroja/Side event 5					
		Arriaga/Side event 6	NEMMO Project, On the Cutting Edge of Tidal Blade Design and Materials (by Ocean Energy Europe)				
		Room /Track Baroja/ Wave device development and testing	Chairman Luis Gato	Paper ID	Title	Presenter	
				318 329	A Novel Hybrid Floating Breakwater-Wave Energy Converter Device: Preliminary Experimental Investigations Origani-adapted claim design for wave energy conversion.	Sara Russo Jingyi Yang	17:3 17:4
				329 555	Origami-adapted clam design for wave energy conversion The Geometrical Design of the L-shaped Oscillating Water Column Using Artificial Neural Network	Chen-Chou Lin	18:0
	Oral presentations			274	Maximizing the surge amplitude of a floater through an adaptable mooring tightening technique	Andreas Asiikkis	18:1
				516 286	Reliability and Cost Assessment of Critical Components: Electrical generator failure of IDOM wave energy conventer Heterogeneous WEC array optimization using the Hidden Genes Genetic Algorithm	Julia Fernandez Chozas Habeebullah Abdulkadir	18:3 18:4
		Arriaga/ Wave hydrodynamic modelling	Jesūs M. Blanco	355	Numerical investigation of a new hybrid floating wind turbine concept	Beatrice Fenu	17:3
40 -				376	Quantification of uncertainty in linear wave energy hydrodynamic models from experimental data	Mahdiyeh Farajyand	17:4
-19:00				379 426	An overview of an experimental campalign for arrays of wave energy conversion systems Solution verification of WEGs: comparison of methods to estimate numerical uncertainties in the OES wave energy modelling task	Nicolas Faedo Claes Eskilsson	18:0 18:1
				426	bounton vertication of twells comparison of memorals to estimate numerical uncertainties in the GES wave energy modeling task. HydroChrono: An Open-Source Hydrodynamics Package for Project Chrono	David Ogden	18:1
		Oteiza/ Tidal hydrodynamic modelling	Pablo Ruiz-Minguela	474	Nonlinear hydrodynamics of a heaving sphere in diffraction, radiation, and combined tests	Jana Orszaghova	18:4
				407 464	Modelling the effects of boundary proximity on a tidal rotor using the actuator line method Characterisation of turbulent flow and the wake of a tidal stream turbine in proximity to a ridge	Huw Eduards	17:3 17:4
				566	Tidal turbulence in medium depth water, primarily a model study	Sulaiman Hurubi Göran Broström	18:0
				316	Verification and validation of blade-resolved viscous-flow tidal turbine simulations	Manuel Rentschler	18:1
				544	Comparison of Actuator Line Modelling of Tidal Power Kites with ADCP Measurements	Nomal Prabahar	18:3 18:4
-20:00	Technical programme	Elhuyar			Technical Committee meeting		19:0
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		i			Track Directors Dinner		20:0
-22:00	Social programme						