

PRELIMINARY PROGRAMME for the 15th European Wave & Tidal Energy Conference



	Day 1 Sunday September 3	Day 2 Monday September 4			Day 3 Tuesday September 5			Day 4 Wednesday September 6			Day 5 Thursday September 7			Day 6 Friday September 8					
08:00-08:30		Registration			Registration (Main Hall)			Registration (Main Hall)			Registration (Main Hall)				08:00-08:30				
08:30-09:00					(Main Hail)										08:30-09:00				
09:00-09:30	Due desertue to Cotus		(Wall Hall)		(Main Hall)		Oral Oral Oral		Oral	Oral	Oral	Oral Oral	Oral		Oral	Oral	Oral		09:00-09:30
09:30-10:00	Bus departure to Getxo Regatta					presentation WDD	presentation TDD	presentation WHM	presentation THM	presentation WDD	presentation TDD	presentation TRC	presentation EIA		presentation GPC	presentation WRC	presentation ESP		09:30-10:00
10:00-10:30			Opening Ceremony (Mitxelena Auditorium)														10:00-10:30		
10:30-11:00	_	(minoria radiorali)			Refre			eshments, networking & posters exhibition (Terrace and Chillida			room)			Guided tour through the					
11:00-11:30		Keynote lectures + .IRI -ORF		Oral Presentation WDD TDD WHM Oral Presentation TDD WHM THM			Oral Oral		Oral Oral Oral				11:00-11:30						
11:30-12:00	Regatta La mar en calma Sailing	Keynote lectures + JRL-ORE (Mitxelena Auditorium)				n presentation presentation TDD TRC			presentation WDD GPC Presentation Presentation WRC ESP				11:30-12:00						
12:00-12:30	School in Getxo (10:00-15:00h)																	12:00-12:30	
12:30-13:00	, , , ,								Lu	nch									12:30-13:00
13:00-13:30					(Terrace and C										13:00-13:30				
13:30-14:00																			13:30-14:00
14:00-14:30 14:30-15:00	Due returning to Pilhae	Oral presentation	Oral presentation	Oral	Oral	Oral presentation	Oral presentation	Oral	Oral	Oral		Oral presentation	Oral	Oral		Oral	Oral		14:00-14:30 14:30-15:00
15:00-15:30	Bus returning to Bilbao	WHM	ONM	SMM	GPC	WDD	TDD	WHM	THM	WDD		TRC	EIA	WDD		WRC	ESP		15:00-15:30
15:30-16:00		D.fr.				shments, networking & posters exhibition (Terrace and Chillida			room)		Closing Ceremony			15:30-16:00					
16:00-16:30		Reile			snments, networking & posters exhibition (Terrace and Chillida					Glosing Gereniony			16:00-16:30						
16:30-17:00		Side event 1	Side event 2	Side event 3		Side event 4	Side event 5	Side event 6		Side event 7	Side event 8	Side event 9							16:30-17:00
17:00-17:30		oldo ovoliti i	Glad Gvolit 2			Cido ovoire i	Cido oroin o			Cido Otolici	oldo ovolit o								17:00-17:30
17:30-18:00															Technic	al visits:			17:30-18:00
18:00-18:30	2 Buses departing to Olatua Building Getxo	Oral Oral Oral Oral Oral Oral Oral Oral					Option 1: MUTRIKU				18:00-18:30								
18:30-19:00	Cruise Terminal every 30 minutes (around 6 buses)	WHM	SMF SMM GPC WDD WHM THM		ТНМ				Option 2: BIMEP				18:30-19:00						
19:00-19:30					Technical Committee Meeting							19:00-19:30							
19:30-20:00	w.i					Technical Committee Meeting (Elhuyar room)										19:30-20:00			
20:00-20:30	Welcome Reception (Olatua Building Getxo																		20:00-20:30
20:30-21:00	Cruise Terminal)		Social programme			Opening of the galleries of the Museum (exclusive for Delegates)			seum				I	20:30-21:00					
21:00-21:30	Registration available		Pintxos	Route		(Track Directors Dinner)			(CAUGUSTO IOI Delegates)						21:00-21:30				
21:30-22:00											(Executive Board Meeting and Dinner)				21:30-22:00				
22:00-22:30	All Buses returning to Bilbao				BILBA			Gala Dinner (Atrium of the Guggenheim Museum)							22:00-22:30				
22:30-23:00		15 entec								1	22:30-23:00								
23:00-23:30				European W Energy Con	Vave and Tidal ference Series		PTEMBER 2												23:00-23:30
Colour code:	Olatua Building	Mitxelena	(440 pax)	Mai	n Hall	Barandiara	án (16 pax)	Elhuyar	(24 pax)	Chillida	(220 m2)	Oteiza	(60 pax)	Terrace (80	0+400 m2)	Baroja (160 pax)	Laboa (110 m2)	Arriaga (60 pax)
			amic modelling			Wave device d				ONM: Operations, maintenance and decommissioning ESP: Economical, social, legal and political aspects of ocean				ergy					
Tracks:			namic modelling Il impact and ap				Grid integration, power take-off and control Wave resource characterization					evelopment and characterization		SMF: Station-keeping, moorings and foundations SMM: Structural mechanics - materials, fatigue, loadi					



	Monday September 4										
0-10:00				C							
			Jesús M. Blanco		Local Committee Chairman	10:00-10:10					
			Cameron Johnstone	,	EWTEC Executive Board Chair	10:10-10:20					
:00-10:50	Opening Ceremony	Mitxelena Auditorium	Jose L. Villate		Local Committee Chairman	10:20-10:30					
			Gorka Moreno		Vicerector campus UPV/EHU	10:30-10:40					
			Arantxa Tapia		Basque Government	10:40-10:50					
:00-12:20	Keynote lectures	Mitxelena Auditorium	Iñigo Losada		IH-Cantabria 11:00-11:40						
.00-12.20	(Mitxelena Auditorium)	mixelena Adales idii	Andrew Scott		Orbital Marine Power						
:20-12:30	JRL-ORE	Mitxelena Auditorium	Eider Robles		JRL-ORE	12:20-12:30					
30-14:00					Lunch & posters exhibition (Terrace and Chillida room)		1				
		Room /Track	Chairman	Paper ID	Numerical modelling of a box-type and bottom-detach-	Title Prese					
				142	device: a comparison with experimental data and between	ed oscillating water column wave energy conversion ween BEM and CFD numerical modelling VEC motion on a combined wind-wave energy platform	Vaibhav Raghavan Hongbhin Kim				
		Baroja/		265	Fast time-domain model for an array of interactive point		Charitini Stavropoulou				
		Wave hydrodynamic modelling	Deborah Greaves	547	Farm Layout Optimization of an innovative type of Hyb		Sara Russo 1				
				163	A CFD-FEM analysis for Anaconda WEC with mooring		Yang Huang				
				153 173	CMIP6 wave climate simulation in the European North A method for the growth inhibition of biofouling in Sihv		Ponni Maya 1 SeoYeong Lee 1				
				262	Informing Early Design Decisions Through Functional A	Nathan Algarra 1					
		Laboa/ Operations, maintenance	Gregorio Iglesias	259	Lubrication of offshore mechanical components: towar SEASNAKE: Impact - Marine operations modelling for	Juan Guillermo Zapita Tamayo					
	Oral presentations	and decommissioning	2.230.12.3.2.2.2	535	new fully dynamic cable design for ocean energy devi	ces.	Ben Kennedy 1				
15:30		Arriaga/ Structural mechanics - materials, fatigue, loadings	Claudio Lugni	181	Structural testing and numerical modelling of a glass fi	Yadong Jiang					
				469	-	and anticonosive prevention with ceramic coatings on offshore structures for renewable energy-					
				389 147	Understanding the force motion trade off of rigid and h Reducing the uncertainty of ULS load estimates in of		Abel Arredondo-Galeana Joao Cruz				
				222		lotor Components Fabricated with Additive Manufacturing	Rob Cavagnaro				
				267	Material characterization of elastomeric bearing eleme		Rimmie Duraisamy				
		Oteiza/		174	Experimental validation of rollout-based model predicti taut-moored point absorber prototype		Zechuan Lin 1 Carlos Michelen Strofer 1				
		Oteiza/		288 396	Control co-design and uncertainty analysis of the LUP Tidal barrage operation optimization using moment-ba						
		Oteiza/ Grid integration, power take-off and control	John Ringwood			sed control	Agustina Skiarski Mohammad Rafiei				
		Grid integration, power	John Ringwood	396 434 590	Tidal barrage operation optimization using moment-ba Laboratory Tests Assessment of a Mechanical Sensor Design considerations for a hybrid wind-wave platform	sed control -less MPPT Control Strategy for Tidal Turbines under energy-maximising control	Agustina Skiarski 1 Mohammad Rafiei 1 Maria Luisa Celesti 1				
0-16:00		Grid integration, power		396 434 590 468	Tidal barrage operation optimization using moment-ba Laboratory Tests Assessment of a Mechanical Sensor	sed control -less MPPT Control Strategy for Tidal Turbines under energy-maxirrising control vis a Cubature Kalman Filter; Improved Design and	Agustina Skiarski Mohammad Rafiei				
30-16:00		Grid integration, power take-off and control Mitxelena/Side event 1	Refreshment: "Supergen ORE Hu	396 434 590 468 s, networkii	Tidal barrage operation optimization using moment-bal Laboratory Tests Assessment of a Mechanical Sensor Design considerations for a hybrid wind-wave platform Wave Excitation Force Estimation for a Multi-DoF-WEC Results age posters exhibition (Terrace and 6) Tidal Energy research and opportunity	sed control -less MPPT Control Strategy for Tidal Turbines under energy-maximising control via a Outsature Kalman Filter: Improved Design and Chillida room) itties" (by SUPERGEN-ORE HUB - University of the Control o	Agustina Skiarski Mohammad Rafiei Maria Luisa Celesti Jiamin Zhu rsity of Plymouth)				
30-16:00 00-17:30	Side events	Grid integration, power take-off and control Mitxelena/Side event 1 Baroja/Side event 2 Arriaga/Side event 3	Refreshment: "Supergen ORE Hu	396 434 590 468 s, networkii	Tidal barrage operation optimization using moment-bal Laboratory Tests Assessment of a Mechanical Sensor Design considerations for a hybrid wind-wave platform Views Excitation Force Estimation for a Multi-DoF WEC Results 1 Tidal Energy research and opportunity of the Communication	sed control -less MPPT Control Strategy for Tidal Turbines under energy-maximising control : via a Cubature Kalman Filter: Improved Design and Chillida room) ittles" (by SUPERGEN-ORE HUB - Unive	Agustina Skiarski Mohammad Rafiei Maria Luisa Celesti Jiamin Zhu rsity of Plymouth)				
	Side events	Grid integration, power take-off and control Mitxelena/Side event 1 Baroja/Side event 2	Refreshment: "Supergen ORE Hu "Distribu	396 434 590 468 s, networking b Wave and	Tidal barrage operation optimization using moment-bal Laboratory Tests Assessment of a Mechanical Sensor Design considerations for a hybrid wind-wave platform Wave Excitation Force Estimation for a Multi-DoF WEC Results and Sensor Se	sed control	Agustina Skiarski Mohammad Rafiei Maria Luisa Celesti Jiamin Zhu rsity of Plymouth) / NREL)				
	Side events	Grid integration, power take-off and control Mitxelena/Side event 1 Baroja/Side event 2 Arriaga/Side event 3	Refreshment: "Supergen ORE Hu "Distribu	396 434 590 468 s, networkii b Wave and ted Embed	Tidal barrage operation optimization using moment-bal Laboratory Tests Assessment of a Mechanical Sensor Design considerations for a hybrid wind-wave platform Wave Excitation Force Estimation for a Multi-DoF WEC Results and Sensor Se	sed control -less MPPT Control Strategy for Tidal Turbines under energy-maximising control tive a Cubature Kalman Filter: Improved Design and Chillida room) ittles" (by SUPERGEN-ORE HUB - Unive DEEC-Tec)" (by Wave Energy Scotland I and Wind Turbine Blades University of Edinburgh) Fittle Wewestar Type using Real-Time Hybrid Model Testing ie in force control for regular waves in a robotized dry test	Agustina Skiarski Mohammad Rafiei Maria Luisa Celesti Jiamin Zhu rrsity of Plymouth) / NREL) Presenter Yoon-Jin Ha Dana Salar				
	Side events	Grid integration, power take-off and control Mitxelena/Side event 1 Baroja/Side event 2 Arriaga/Side event 3 Room /Track Baroja/ Wave hydrodynamic	Refreshment: "Supergen ORE Hu "Distribu	396 434 590 468 s, networkit b Wave and ted Embed	Tidal barrage operation optimization using moment-bal Laboratory Tests Assessment of a Mechanical Sensor Design consistentions for a hybrid wind-wave platform Wave Exclation Force Estimation for a Multi-DeF WEC Results 11 Tidal Energy research and opportunity of the Communication	sed control -less MPPT Control Strategy for Tidal Turbines under energy-maximising control tive a Cubature Kalman Filter: Improved Design and Chillida room) ittles" (by SUPERGEN-ORE HUB - Unive DEEC-Tec)" (by Wave Energy Scotland I and Wind Turbine Blades University of Edinburgh) Fittle Wewestar Type using Real-Time Hybrid Model Testing ie in force control for regular waves in a robotized dry test	Agustina Skiarski Mohammad Rafiei Maria Luisa Celesti Jiamin Zhu rsity of Plymouth) / NREL) Presenter Yoon-Jin Ha Dana Salar Demian Garcia-Violini				
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0-17:30	Oral	Grid integration, power take-off and control Mitxelena/Side event 1 Baroja/Side event 2 Arriaga/Side event 3 Room/Track Baroja/ Wave hydrodynamic modelling Laboa/ Station-keeping, moorings and foundations Arriaga/ Structural mechanics - materials, fatigue, loadings	Refreshment "Supergen ORE Hu "Distribu Chairman Siming Zheng	996 434 590 468 5, networking b Wave and ted Embed Paper ID 152 643 261 182 272 344 582 427 485 410 419 490 584	Tidal barrage operation optimization using moment-bal Laboratory Tests Assessment of a Mechanical Sensor Design considerations for a hybrid wind-wave platform Winner Excitation Force Estimation for a Multi-DoF WEC Results 3 posters exhibition (Terrace and of the Sensor Sens	sed control	Agustina Skiarski Mohammad Rafiei Maria Luisa Celesti Jiamin Zhu rsity of Plymouth) / NREL) / NREL) Presenter Yoon-Jin Ha Dana Salar Demian Garcia-Violini Beatrice Battisti Emeel Kerikous Giuseppe Giorgi Bruno Paduano John Ashlie Samuel Katle Smith Samuel Draycott Daniela Benites-Munoz Vincent Neary Eguzkiñe Martinoz Guoliang Zhang Christoffer Fjellstedt Md Imran Ullah				
0-17:30	Oral	Grid integration, power take-off and control Mitxelena/Side event 1 Baroja/Side event 2 Arriaga/Side event 3 Room/Track Baroja/ Wave hydrodynamic modelling Laboa/ Station-keeping, moorings and foundations Arriaga/ Structural mechanics - materials, statyue, materials, statyue,	Refreshment "Supergen ORE Hu "Distribu Chairman Siming Zheng	996 434 590 468 5, networkii b Wave and ted Embed Paper ID 152 643 534 261 182 272 344 582 427 485	Tidal barrage operation optimization using moment-bal Laboratory Tests Assessment of a Mechanical Sensor Design considerations for a hybrid wind-wave platform Wave Excitation Force Estimation for a Multi-DeF WEC Results 13 Application Force Estimation for a Multi-DeF WEC Results 14 Tidal Energy research and opportunity of the Control of the Contro	sed control	Agustina Skiarski Mohammad Rafiei Maria Luisa Celesti Jiamin Zhu rsity of Plymouth) / NREL) / NREL) Presenter Yoon-Jin Ha Dana Salar Demian Garcia-Violini Beatrice Battisti Emeel Kerikous Giuseppe Giorgi Bruno Paduano John Ashlin Samuel Katie Smith Samuel Draycott Daniela Benites-Munoz Vincent Neary Eguzkiñe Martnez Guoliang Zhang				
0-17:30	Oral	Grid integration, power take-off and control Mitxelena/Side event 1 Baroja/Side event 2 Arriaga/Side event 3 Room/Track Baroja/ Wave hydrodynamic modelling Laboa/ Station-keeping, moorings and foundations Arriaga/ Structural mechanics - materials, tatigue, loadings Grid integration, power	Refreshment: "Supergen ORE Hu "Distribu Chairman Siming Zheng Iñaki Zabala	96 434 590 468 5, networkit b Wave and ted Embed Paper ID 152 643 534 261 182 272 344 582 427 485 410 419 490 584	Tidal barrage operation optimization using moment-bal Laboratory Tests Assessment of a Mechanical Sensor Design considerations for a hybrid wind-wave platform Winner Excitation Force Estimation for a Multi-DoF WEC Results 3 posters exhibition (Terrace and of the Sensor Sens	sed control	Agustina Skiarski Mohammad Rafiei Maria Luisa Celesti Jiamin Zhu rsity of Plymouth) / NREL) Presenter Yoon-Jin Ha Dana Salar Demian Garcia-Vicilini Beatrice Battisti Emeel Kerikous Giuseppe Giorgi Bruno Paduano John Ashlin Samuel Katie Smith Samuel Draycott Daniela Benites-Munoz Vincent Neary Eguzkiñe Martinez Guoliang Zhang Christoffer Fjellstedt Md Imran Ullah Anton Schaap				



			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
		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
				209	Numerical optimisation of the active lift turbines using OpenFoam's overset method	llan Robin	09:1
		Laboa/ Tidal device development	Stephanie Ordoñez-Sanchez	231 264	Non-dimensional scaling of passive adaptive blades for a marine current turbine	Katherine Van Ness	09:3
		and testing		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
-10:30	Oral presentations			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	Gareth Tomas	476	Design Wave analysis of the M4 wave energy converter device	Cristine Lynggard Hansen	09:3
		modelling		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
				503	Large-eddy simulations of interaction between surface waves and a tidal turbine wake in a turbulent channel	Tim Stallard	09:0
		Oteiza/Tidal hydrodynamic		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
		modelling	Tim O'Doherty	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
		Wave device development and testing	Grades Eskirsson	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/		177	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
		Tidal device development and testing	Alberto Peña	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
	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
-12:30	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
				628	Lynamic semulation of twee Print Assorbers Connected to a Central Hosting Hazorim. He Expansion of Semisubmersible Hydrodynamic and State Stabitty Analysis of a Hybrid Offshore Wind-Wave Energy Generation: An Expansion of Semisubmersible Floating Ward Turcine Concept.	Payam Aboutalebi	11:0
		Arriaga/ Wave hydrodynamic	Markel Peñalba	626	Study with Large Eddy Simulations of energy dissipation due to badwash flows in wave overtopping	Claudio Sandoval	11:3
		modelling		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
		Oteiza/Tidal hydrodynamic modelling		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
			Gustavo Esteban	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	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
			t Yago Torre-Enciso	185	Enhancing the efficiency of an axial impulse turbine with a diffuser	Geetam Saha	14:1
		Baroja/ Wave device development		260	Numerical performance assessment of a new wave energy conversion system	André F. L. Governo	14:3
		and testing		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
				268	Design of an integrated generator and heaving buoy	Nick Baker	15:1
		Laboa/ Tidal device development and testing		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
				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	Oral presentations			504	Design and Demonstration of a Passive Pitch System for Tidal Turbines	Stefano Gambuzza	15:1
	presentations	Arriaga/ Wave hydredynamic modelling		164	Wave Amplification inside an Open Circular Calason for Wave Energy Conversion in Waters with Medium Energy Density	Jiahn-Horng Chen	14:0
			Sara Russo	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	AbuBakr Bahaj	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
				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)		16:0
							1
		Baroja/Side event 5					
17:30	Side events				Technology Performance Level Assessment (TPL) (by SANDIA LABTPL TEAM-)		16:0
		Arriaga/Side event 6		NEMMO	Project, On the Cutting Edge of Tidal Blade Design and Materials (by Ocean Energy Euro	pe)	16:0
ı		Room /Track	Chairman	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
		Baroja/ Wave device development and testing	Luis Gato	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
				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
				355	Numerical investigation of a new hybrid floating wind turbine concept	Beatrice Fenu	17:3
40 -	Oral	A	Jesús M. Blanco	376	Quantification of uncertainty in linear wave energy hydrodynamic models from experimental data	Mahdiyeh Farajyand	17:4
-19:00	presentations	Arriaga/ Wave hydrodynamic modelling		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
		mrooe mrig		473	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
				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
		Oteiza/	Pahla Pula Mir	566	Tidal turbulence in medium depth water, primarily a model study	Sulaiman Hurubi Göran Broström	18:0
		Tidal hydrodynamic modelling	Pablo Ruiz-Minguela	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
ŀ							1
		i			Track Directors Dinner		20:0
-22:00	Social programme						



			Wed	inesday September 6				
-09:00				Registration (Main Hall)	d			
	Room /Track	Chairman	Paper ID	Title	Presenter			
			298	Simulations of extreme wave load on an oscillating water column wave energy converter On the survivability of WECs through submergence and passive controllers	Nhu Nguyen (
	Baroja/ Wave device development	Martyn Hann	393 382	A probabilistic framework for fatigue damage of lift based wave energy converters Preliminary design of an OWC wave energy converter battery charger	Abel Arredondo-Galeana D.N. Ferreira			
	and testing		540	Development & performance enhancement of an AUV wave-charging system	Brian Rosenberg			
			550	A methodology to measure the energy flux captured by a submerged U-OWC by using temperature sensors	Luana Gurnari 1			
			137 150	CFD analysis of hydrodynamic force on a horizontal axis tidal turbine Dynamic Responses of a 1:5-Scale Ocean Current Energy Converter	Kai Xu (
	Laboa/ Tidal device development	Gustavo Esteban	328	The Development of a passive blade-pitch mechanism to reduce the loads on a tidal turbine in high-flow conditions	Thomas Summers (
	and testing		348 400	Effects of non-isotropic blockage on a tidal turbine modeled with the Actuator-Line method Intracycle Control Sensitivity of Cross-Flow Turbines	Enzo Mascrier Ari Athair			
Oral presentations			402	Development of an Unmanned Mobile Current Turbine Platform	Manhar Dhanak			
0.30			258 302	Validation of the energy resource assessment with experimental data for the site selection of a tidal turbine in the Tagus River estuary. On tidal array layout sensitivity to regional and device model representation	Bénédicte Hoofd Connor Jordan			
	Arriaga/		457	Resource assessment using a combination of seabed mounted and semi-stationary vessel- mounted ADCP measurements	Larissa Perez (
	Tidal resource characterization	Cameron Johnstone	228	Measurements of tidal flow variability in Ramsey Sound, Pembrokeshire	Jon Miles (
			171	Investigation of Low Order Parameters Affecting Tidal Stream Energy Resource Assessments Mapping the Unresolved Tidal Resource in Estuaries	Misha Patel Matt Lewis			
			187	Acoustic Characterization around the CalWave Wave Energy Converter	Kaustubha Raghukumar (
	Oteiza/		303	A conditional probabilistic encounter-impact model for fish-turbine interactions SafeWAVE The contribution of the SafeWAVE EU project to the future development of ocean	Jezella Peraza Juan Bald			
	Environemental impact and appraisal	Andrea Copping	623	energy Automated detection of wildlife in proximity to marine renewable energy infrastructure using machine learning of underwater imagery	David Gold (
			221	Choose Your Own Marine Energy Adventure Game: Collision Risk Measurements of the wake from a floating tidal energy platform	Lenaig Hemery 1 Maricarmen Guerra Paris 1			
-11:00		Refreshments, ne		posters exhibition (Terrace and Chillida room)	Manicannen Guerra i ans			
	Room /Track	Chairman	Paper ID	Title	Presenter			
			330	Biofilm prevention in the generator of a direct drive wave energy converter Hydro-elastic interaction of polymer materials with regular waves	Nick Baker 1 Krishnendu Puzhukkil 1			
	Baroja/ Wave device development	Urko Izquierdo	380	Degrees of Freedom Effects on a Laboratory Scale WEC Point Absorber	Courtney Beringer			
	and testing		155 211	Effects of projected wave climate changes on the sizing and performance of OWCs: a focus on the Mediterranean and Atlantic European coastal waters A multi-PTO Wave Energy Converter for Low Energetic Seas: Ensenada Bay Case.	Irene Simonetti 1 Paulino Meneses Gonzalez 1			
			216	Graphene oxide reinforced room-temperature-vulcanising elastomers for flexible wave energy converters	Xinyu Wang			
	Laboa/ Tidal device development and testing	lñigo Bidaguren	418 456	Design, Manufacture and Testing of an Open-Source Benchmark Composite Hydrokinetic Turbine Blade Wake characterization of tidal turbines in the Pentland Firth using vessel-mounted ADCP	Miguel Gonzale-Montijo Marion Huchet 1			
-12:30 Oral presentations			553	measurements Tidal Turbine Benchmarking Project: Stage I - Steady Flow Experiments	S.W. Tucker Harvey			
			574	Tidal Turbine Benchmarking Project: Stage I - Steady Flow Blind Predictions	R.H.J. Wilden			
			567	On the design of a small scale tidal converter for long time deployment at sea	Damiano Alizzio 1			
	Arriaga/ Tidal resource characterization		323	influence of the spatial variation of upstream velocity on a vertical-axis tidal turbine performance	Lilia Flores Mateo			
		Vincenzo Nava	339 577	Tracking a large vortex at a tidal power site Overview of Resource and Turbine Modelling in the Tidal Stream Industry Energiser project:	Philippe Mercier Edward MacKay 1			
			165	TIGER Evaluating the performance of turbulence closure models for tidal stream resource characterization	Zhaoqing Yang			
			296 299	Tidal turbine wake characterization by vessel-mounted ADCP data analysis Estimation and characterisation of the wave-induced turbulent kinetic energy and turbulent	Patxi Garcia Novo Clément Calvino			
-14:00			Lunci	h & posters exhibition ce and Chillida room)	1			
	Room /Track	Chairman	Paper ID	Title	Presenter			
	Baroja/ Wave device development and testing		263	A Dual Hardware-In-the-Loop (DHIL) platform for testing and validation of WEC subsystems	Giacomo Alessandri			
			430 354	Hardware-in-the-loop testing framework for active accumulator wave energy converters Multi wave absorber platform design, modelling and testing: Investigating the integration of m.	Chen Zeng Nial McLean			
		lñigo Albaina	481	Analysis of data from the full-scale prototype testing of the WASP – A novel wave measuring b	Brendan Walsh			
			484 576	Open Sea Trial of a Wave-Energy Converter at Tuticorin Port – Challenges Test rig for submerged transmissions in wave energy converters as a development tool for dyn	Abdus Samad Anthon Jonsson			
			390	Turbine fatigue load prediction from field measurements of waves and turbulence	Hannah Mullings			
-15:30 Oral	Arriaga/	Luke Blunden	428 432	Development of a Tool to Optimise Tidal Stream Energy Sites Principles of ADCP deployment methodologies	Paul Evans Penny Jeffcoate			
presentations	Tidal resource characterization		432	Assessing wave-turbulence separation from ADCP measurements with artifical flow data	Michael Togneri			
			478	Multi-criteria analysis to evaluate tidal energy potential in France	Florian Castillo 1			
			563 220	Improved Modeling of Vertical Velocity Profiles at a Tidal Energy Site Siting tidal energy projects through resource characterization and environmental considerations	Lilli Enders 1 Andrea Copping 1			
			326	considerations ITSASDRONE, an autonomous marine surface drone for fish monitoring around wave energy of	Ainhize Uriarte			
	Oteiza/ Environemental impact and appraisal	Juan Bald	600 374	Empowering communities to participate in marine energy planning and development Assessing the effect of onshore and offshore Wave Energy Converters on seafloor integrity co	Grace Chang			
	and appraisar		554	Effects of the spacing between two hydrokinetic turbines on the bedforms by numerical simular	Iñigo Muxika Fatima Khaled			
-16:00		Refrechments	675	Underwater noise impact assessment of a wave energy converter in the northern Atlantic (Spa	José Antonio García			
-16:00		Refreshinents, ne	CWOIKING &	ovatora aktiminion (1 etrace and Chimida (00m)	1			
	Mitxelena/Side event 7	"SUPPORTING THE FUT	TURE OF OC	EAN ENERGY HERE AND NOW; A GLIMPSE OF BASQUE PUBLIC I SECTOR SCALE-UP" (by EVE)	NITIATIVES TO FOSTER			
-17:30 Side events	Baroja/Side event 8	"Instrumentation						
	Arriaga/Side event 9							
-22:00 Social programme	Gala Dinner (Atrium of the Guggenheim Museum)							



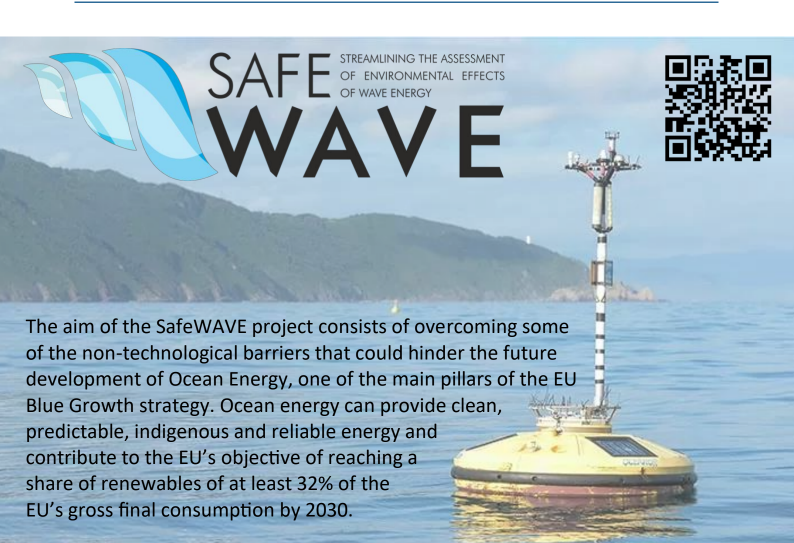
Registration (Main Hall) Room/Track Chairman Paper ID Title 472 A lime domain approach for the optimal control of wave energy converter arrays Optimison of Air turbines for OVC Wave Energy Converter arrays Optimison of Air turbines for OVC Wave Energy Converter arrays For integrated hydronic electrical hardware model for wave energy converters with Main Control And Control of Control of Control of Relation Wave And Control of Control of Control of Relation Wave energy converters with Main Control of Contro							
Laboa/ Grid integration, power take-off and control When the control of the cont							
Laboa/ Grid integration, power take-off and control Joao Henriques Joao Henr	Presenter						
Laboa/ Grid Integration, power take-off and control Joso Henriques Hold Notab-assed control-infented modelling applications in wave energy systems Hold Henriques The Performance evaluation of 30kW class OWC wave power plant integrated with investigation on the extreme peak moting force distribution of a point absorber wave energy more derived and extreme peak moting force distribution of a point absorber wave energy more derived and extreme peak moting force distribution of a point absorber wave energy more derived and extreme peak moting force distribution of a point absorber wave energy more derived and extreme peak moting force distribution of a point absorber wave energy more derived and peak more derived by the more designation of a point absorber wave energy flux from different reanalysis and handcasts	Mohamed Shabara						
Grid Integration, power take-off and control Joao Henriques Joao Henriques 409 On data-based control-inerind modeling applications in wave energy systems 1592 The Performance evaluation of 30kW class OWC wave power plant integrated with breakster Intervalsation on the extreme peak moting force distribution of a point absorber wave energy movement with and with survivability control option. 140 Availables of the North Atlantic offshore energy flax from different reanalysis and hindcasts.	Ander Zarketa-Astigarraga						
The Performance evaluation of 30kW class OWC wave power plant integrated with breakender of the scheduler on the extreme peak mooting force distribution of a point absorber wave energo worker with and without particular of the North Atlantic offshore energy flux from different reanalysis and hindcasts.	Judith Apsley Edoardo Pasta						
161 162 163 164 164 165 166 167 168 168 168 168 168 168	Kilwom Kim						
Analysis of the North Atlantic offshore energy flux from different reanalysis and hindcasts							
	Matias Alday						
175 Wave Spectral Analysis for designing Wave Energy Converters	Jesus Portilla-Yandun						
Oral Arriagal 275 Long term wave load trends against offshore monopile structures: A case study in the Bay Biscay	Nahia Martinez-Iturricastillo						
characterization 279 Numerical modeling of wave and stoll current interactions and their impact on wave parameters	Tian Tan						
On the errors in annual energy yield estimation due to monodirectional wave spectra assumption	Giulia Cervelli						
305 Validation of ERAS Wave Energy Flux through Sallor diagram in Spain (2005-2014) On recent renewable energy policy changes in Ireland satisfy the requirements of a nascer	Jon Saenz						
Do recent renewable energy policy changes in reland satisfy the requirements of a nascer wave energy technology development sector? 157 Integration of wave energy into Energy Systems: an insight to the system dynamics and w	Carrie Anne Barry George Lavidas						
Oteiza/ Oteiza/ Oteiza/ Can Risk-Based Approaches benefit future Marine Renewable Energy deployment, plannir							
and political aspects of and political aspects of 351 Towards increased social acceptability of marine renewable enemy	Niall P. Dunphy						
ocean energy 362 Environmental Effects of MRE: Advancing the Industry through Broad Outreach and Engagement	Mikaela Freeman						
Informing development of a socioeconomic data collection toolkit for marine energy: a iterature review	Deborah Rose						
1:00 Refreshments, networking & posters exhibition (Terrace and Chillida room)							
Room /Track Chairman Paper ID Title	Presenter						
453 The Impact of Uncertainty on the Control of a Multi-Axis Wave Energy Converter	Carrie Hall						
531 Spectral control co-design of wave energy converter array layout	Yerai Peña-Sanchez Pasquale Contestabile						
Wave device development Urko Izquierdo and testing							
and testing breakwater 661 Weight Reduction Methodologies for Wave Energy Devices: A Structural Analysis Approach	Michael O'Shea						
Wave Farms Integration in a 100% renewable isolated small power system-frequency stab and grid compliance analysis.	marood Dianoo						
309 Wave-to-Wire Control of an Oscillating Water Column Wave Energy System Equipped with Wells Turbine	Walco Nosau						
Laboa/ Grid integration, power Eider Robles 510 Maximizing Wave Energy Converter Power Extraction by Utilizing a Variable Negative Stiffness Magnetic Spring	Jeff T. Grasberger						
take-off and control Development of control strategies for novel systems of a full scale OWC for the WEDUSEA project	James Kelly						
346 Enhancing energy system resilience using tidal stream energy	Danny Coles						
2:30 presentations 551 Analysis of Ocean Energy Integration in Ibero-American Electric Grids	Marcos Lafoz Markel Peñalba						
529 Impact of Resource Uncertainties on the Design of Wave Energy Converters 539 Discussions on Wave energy period in higher wave energy potential matrix waters of Talw	+						
Arriaga/ 159 Internal waves: A potentially untagged marine energy resource	Kastubha Raghukumar						
Wave resource Jesús M. Blanco 197 Feasibility of wave energy harvesting in the Ligurian Sea	Manuel Alejandro Corrales-González						
378 Identification of optimal sites for the deployment of wave energy converters; the importance of a technology-centred approach	Riccardo Novo						
558 Operating and Extreme weather conditions for testing Offshore Devices at Marine Renewa Energy Lab (MaRELab)	Pasquale Contestabile						
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