

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



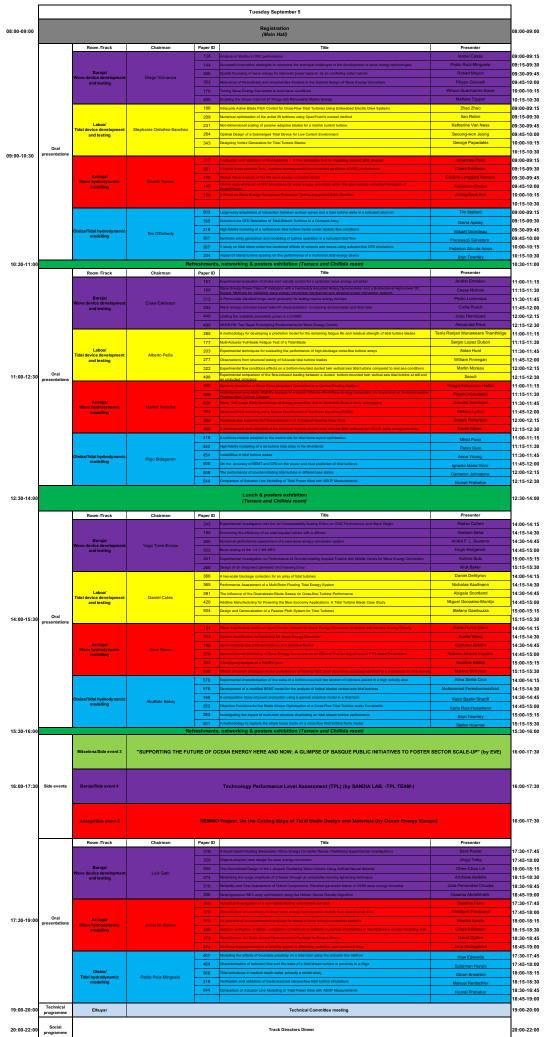
	Day 1 Sunday September 3	Day 2 Monday September 4			Day 3 Tuesday September 5			Day 4 Wednesday September 6			Day 5 Thursday September 7		Day 6 Friday September 8					
08:00-08:30						Registration (Main Hall)			Registration (Main Hall)			Registration (Main Hall)				08:00-08:30		
08:30-09:00				stration			(Mai	n Hall)			(Mai	n Hall)			(Ma	in Hall)		08:30-09:00
09:00-09:30			(Mair	n Hall)		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	presentation EIA		presentation GPC	presentation WRC ESP		09:30-10:00
10:00-10:30				Ceremony														10:00-10:30
10:30-11:00			(Mitxelena	Auditorium)					Refre	shments, netwo	rking & posters	exhibition (Terra	ace and Chillida	room)			Social programme Guided tour through the	10:30-11:00
11:00-11:30						Oral	Oral	Oral	Oral	Oral	Oral	Oral		Oral	Oral	Oral Oral	river by BILBOATS	11:00-11:30
11:30-12:00	Regatta			res + JRL-ORE Auditorium)	E	presentation WDD	presentation TDD	presentation WHM	presentation THM	presentation WDD	presentation TDD	presentation TRC		presentation WDD	presentation GPC	presentation WRC ESP		11:30-12:00
12:00-12:30	La mar en calma Sailing School in Getxo					WDD	TUU	VVENV	I FIW	WDD	TUU	TRO		WDD	GFC	WRC ESP		12:00-12:30
12:30-13:00	(10:00-15:00h)								_									12:30-13:00
13:00-13:30										inch ' <i>Chillida room</i> )								13:00-13:30
13:30-14:00									(10//400 4//4	on midd roonny								13:30-14:00
14:00-14:30	-																	14:00-14:30
14:30-15:00	Bus returning to Bilbao	Oral presentation	Oral presentation	Oral presentation	Oral presentation	Oral presentation	Oral presentation	Oral presentation	Oral presentation	Oral presentation		Oral presentation	Oral presentation	Oral presentation		Oral Oral presentation		14:30-15:00
15:00-15:30		WHM	ONM	SMM	GPC	WDD	TDD	WHM	ТНМ	WDD		TRC	EIA	WDD		WRC ESP		15:00-15:30
15:30-16:00	-		I		Refre	shments, networking & posters exhibition (Terrace and Chillida r			room)		Closing Ceremony			15:30-16:00				
16:00-16:30																		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																		17:00-17:30
17:30-18:00															Techni	cal visits:		17:30-18:00
40.00 40.20	2 Buses departing to Olatua Building Getxo	Oral presentation	Oral presentation	Oral	Oral	Oral presentation		Oral presentation	Oral							: MUTRIKU		18:00-18:30
	Cruise Terminal every 30 minutes (around 6 buses)	WHM	SMF	SMM	GPC	WDD		WHM	тнм							2: BIMEP		18:30-19:00
19:00-19:30															option	2. 5		19:00-19:30
								nmittee Meeting ar room)										
19:30-20:00	Welcome Reception													-				19:30-20:00
20:00-20:30	(Olatua Building Getxo Cruise Terminal)									Op	ening of the gal	eries of the Mus	eum				]	20:00-20:30
20:30-21:00	Registration available			rogramme s Route			(Track Dire	ctors Dinner)		(exclusive for Delegates)					1	20:30-21:00		
21:00-21:30														-				21:00-21:30
21:30-22:00	All Buses returning to													(E)	ecutive Board	Meeting and Dinner)		21:30-22:00
22:00-22:30	Bilbao	15 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							(A	Gala Dinner (Atrium of the Guggenheim Museum)					J	22:00-22:30		
22:30-23:00				European	tec					(A	anani or the Gu	1901110111 WUSE						22:30-23:00
23:00-23:30				Energy Cor	nference Series	3 <sup>ra</sup> -7 <sup>th</sup> SEI	PTEMBER 2	023						J				23:00-23:30
lour code:	Olatua Building	Mitxelena	ı (440 pax)	Ма	in Hall	Barandiar	án (16 pax)	Elhuyar	(24 pax)	Chillida	(220 m2)	Oteiza	(60 pax)	Terrace (8	00+400 m2)	Baroja (160 pax)	Laboa (110 m2)	Arriaga
	THM:	Tidal hydrodvn	amic modelling	1	WDD	Wave device d	evelopment an	d testing		ONM	Operations, m	aintenance and	decommissionin	g	ESP	Economical, social, legal and p	political aspects of ocean en	ergy
		Wave hydrodyr				Grid integration						evelopment and		-		Station-keeping, moorings and		

Important Note: The Organizing Committee of the EWTEC'23 reserves the right to modify this program at any time according to the circumnstances



1Note Note Note Note Note Note Note Note						Mandau Contanta d		
No No						Monday September 4		
1Note Note Note Note Note Note Note Note	0.00					Registration		
	0:00							
				Jesús M. Blanco	-	Local Committee Chairman	10:00-10:10	
10         Series			_					
			Mitxelena Auditorium					
1         Image: Second S	10.00	, cinicing						
Note         Second         Hardrage         Hardrage         Hardrage           Note         Second         Second         Hardrage         Hardrage           Note         Second         Second         Second         Hardrage         Hardrage           Note         Second         Second         Second         Hardrage         Hardrage         Hardrage           Note         Second         Second         Second         Hardrage         Hardrage         Hardrage           Note         Second         Second         Hardrage         Hardrage         Hardrage         Hardrage           Note         Second         Second         Hardrage         Hardrage         Hardrage         Hardrage           Note         Second         Second         Hardrage								
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A P          A P			Mitxelena Auditorium					
And	12.00						12.20-12.00	
<ul> <li> <ul> <li></li></ul></li></ul>	-14:00							
Angle          Angle          Angle			Room /Track	Chairman				
<ul> <li> <ul> <li></li></ul></li></ul>						device: a comparison with experimental data and betw	een BEM and CFD numerical modelling	
A second				Deborah Greaves			it-absorbers	Charitini Stavropoulou
<ul> <li> <ul> <li></li></ul></li></ul>						lines	East Atlantic Basin using WaveWatch III	
<ul> <li> <ul> <li></li></ul></li></ul>								
<ul> <li> <ul> <li></li></ul></li></ul>								
Angel      Angel     Angel     Angel     Angel      Angel      Angel      Angel				Grandia Industri		new fully dynamic cable design for ocean energy devi A method for the growth inhibition of biofouling in Silv	ces. va Tidal Power Plant	
<ul> <li> <ul> <li></li></ul></li></ul>				Gregorio Iglesias	262		Analysis of Maintenance Drivers: Applications in Marine	Nathan Algarra
<ul> <li> <ul> <li></li></ul></li></ul>								
<ul> <li> <ul> <li></li></ul></li></ul>	5:30 preser	entations			181	Structural testing and numerical modelling of a glass f	bre-reinforced composite demonstrator for turbine blades	Yadong Jiang
<ul> <li> <ul> <li></li></ul></li></ul>			Arriaga/					
			materials, fatigue,	Claudio Lugni				
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No         Image: State of the state state of the state state of the state of the state of	1				288	Control co-design and uncertainty analysis of the EOP	A's PTO using WecOptTool	
Image: Control         Image: Control         Particip         Particip         Particip         Particip           130         Image: Control			Grid integration, power	John Ringwood	396	Tidal barrage operation optimization using moment-ba	sed control	Agustina Skiarski
30         Side oversi         BargalSide overs1         "Distributed Embedded Energy Conversion Technology (DEEC-Tec)" (by Wave Energy Scotland / NREL)           310         Side overs2         ArsingLibide overs2         "Biogramma Conversion Technology (DEEC-Tec)" (by Wave Energy Scotland / NREL)           310         Side overs2         "Biogramma Conversion Technology (DEEC-Tec)" (by Wave Energy Scotland / NREL)           310         Reconf.frack         Chairman         Paper ID         Table         Presenter           310         Bargal         Bargal         Arsinglibility for Wave Energy Conversion Technology (DEEC-Tec)" (by Wave Energy Scotland / NREL)         Presenter           310         Reconf.frack         Chairman         Paper ID         Table         Presenter           310         Bargal         Markel Peniatba         122         Arsingtention Scotland Minity Stress Reaction Control Costland on Works Terms Hold Molet			Grid integration, power	John Ringwood	396 434	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 Mohammad Rafiei
Side oversets         Side oversets         Ref         R.H.         R.H.         R.H.         R.H.         R.H.         R.H.         R.H.           308         Side oversets         Arring all Side oversets         Arring all Side oversets	16:00		Grid integration, power		396 434 590 468	Tidal barrage operation optimization using moment-ba Laboratory Tests Assessment of a Mechanical Sensoi Design considerations for a hybrid wind-wave platform Wave Excitation Force Estimation for a Mult-DoF WEC Results	sed control Hess MPPT Control Strategy for Tidal Turbines under energy-maximising control via a Cubature Kalman Filter; Improved Design and	Agustina Skiarski Mohammad Rafiei Maria Luisa Celesti
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<ul> <li>No optimization of the second o</li></ul>	16:00		Grid integration, power take-off and control	energian Refreshmen	396 434 590 468 <b>ts, network</b>	Tidal barrage operation optimization using moment-ba- Laboratory Tests Assessment of a Mechanical Senson Design considerations for a hybrid wind-wave platform Wave Excitation Force Estimation for a Multi-DoF WEC Results ing & posters exhibition (Terrace and	sed control Hess MPPT Control Strategy for Tidal Turbines under energy-maximising control via a Cubature Kalman Filter: Improved Design and I Chilllida room)	Agustina Skiarski Mohammad Rafiei Maria Luisa Celesti Paolino Tona
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<ul> <li>No of all presentation</li> <li>Oral presentation</li> <li>Oral foundations</li> <li>Oral presentation</li> <li>Oral foundations</li> <li>Oral presentation</li> <li>Oral foundations</li> <li>Oral foundation foundations</li> <li>Oral foundation foundations</li></ul>		e events	Grid Integration, power take-off and control Baroja/Side event 1 Arriaga/Side event 2 Room /Track	Refreshmen "Distrib	396 434 590 468 ts, network uted Embe Paper ID 152 643	Tidal barrage operation optimization using moment-ba- baboratory Tests Assessment of a Mechanical Sensor Design considerations for a hybrid wind-wave platform Wave Exclation Force Estimation for a Multi-Der WEC Results ing & posters exhibition (Terrace and dided Energy Conversion Technology "Morphing Blades: New-Concept Tit for Unsteady Load Mitigation" (br an Experimental Study for Wave Energy Converter of Technique Demonstrating real-time hydrodynamic motion respons rig with a port-bacher WEC	sed control  -tess MPPT Control Strategy for Tidal Turbines under energy-maximising control via a Cubature Kalman Filter. Improved Design and I Chillida room)  (DEEC-Tec)" (by Wave Energy Scotlan  (al and Wind Turbine Blades / University of Edinburgh)  Fitle Wavestar Type using Real-Time Hybrid Model Testing e in force control for regular waves in a nobotized dry test	Agustina Skiarski Mohammad Rafiei Maria Luisa Celesti Paolino Tona d / NREL) Presenter Yoon-Jin Ha Dana Salar
<ul> <li>Normal presentation</li> <li>Normal presentation&lt;</li></ul>		e events	Grid Integration, power take-off and control Baroja/Side event 1 Arriaga/Side event 2 Room /Track Baroja/ Wave hydrodynamic	Refreshmen "Distrib Chairman	396 434 590 468 ts, network uted Embe Paper ID 152 643 534	Tidal barrage operation optimization using moment-ba- baboratory Tests Assessment of a Mechanical Sensor Design considerations for a hybrid wind-wave platform Wave Exclation Force Estimation for a MulHOF WEC Pasults <b>cing &amp; posters exhibition</b> (Terrace and dided Energy Conversion Technology "Morphing Blades: New-Concept Tid for Unsteady Load Mitigation" (by An Experimental Study for Wave Energy Conventer of Technique Demonstrating reak-line hydrodynamic molion respons quith a point-sorber WEC Data-base Hydrodynamic Coefficients Interpolator for	sed control  -tess MPPT Control Strategy for Tidal Turbines under energy-maximising control via a Cubature Kalman Filter. Improved Design and I Chillida room)  (DEEC-Tec)" (by Wave Energy Scotlan  (al and Wind Turbine Blades / University of Edinburgh)  Fitle Wavestar Type using Real-Time Hybrid Model Testing e in force control for regular waves in a nobotized dry test	Agustina Skiarski Mohammad Rafiei Maria Luisa Celesti Paolino Tona d / NREL) d / NREL) Presenter Yoon-Jin Ha Dana Salar Yerai Peña-Sanchez
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<ul> <li>Arriagal Structural mechanics (Section provide section provide section of the beside tarting besid</li></ul>		9 events	Grid Integration, power take-off and control Baroja/Side event 1 Arriaga/Side event 2 Room /Track Baroja/ Wave hydrodynamic	Refreshmen "Distrib Chairman	396 434 590 468 ts, network uted Embe Paper ID 152 643 534 261 182 272	Tidal barrage operation optimization using moment-ba- baboratory Tests Assessment of a Mechanical Sensor Design considerations for a hybrid wind-wave platform Wave Exclation Force Estimation for a MulHOF WEC Parults Construction of the Statistical Construction of the Statistical dided Energy Conversion Technology "Morphing Blades: New-Concept Tide for Unsteady Load Mitigation" (by Construction of the Statistical Conversion of the Statistical An Experimental Study for Wave Energy Conversor of Technique Demonstrating real-time hydrodynamic molion respons ing with a point-border WEC Data-base Hydrodynamic Coefficients Interpolator for Review of TEARER Awards for WEC-Sim Support Performance Enhancement of Fluidic Dickle for a Wave Performance Performance Performance P	sed control  -dess MPPT Control Strategy for Tidal Turbines  under energy-maximising control  via a Cubatum Kalman Filter: Improved Design and  I Chillida room)  (DEEC-Tec)" (by Wave Energy Scotlan  (DEEC-Tec)" (by Wave Energy Scotlan  alal and Wind Turbine Blades  v University of Edinburgh)  Title  Wavestar Type using Real-Time Hybrid Model Testing  e in force control for regular waves in a robotized dry test Control Co-Design of Wave Energy Converters  e Energy System through Genetic Algorithm  ortunity to be exploited? A case for a 2:1 wave energy	Agustina Skiarski Mohammad Rafiei Maria Luisa Celesti Paolino Tona d / NREL) Presenter Presenter Yoon-Jin Ha Dana Salar Yerai Peña-Sanchez Adam Keester Emeel Kerikous Giuseppe Giorgi
Oral presentation		e events	Grid integration, power take-off and control         Baroja/Side event 1         Arriaga/Side event 2         Room /Track         Wave hydrodynamic modelling	Refreshmen "Distrib Chairman	396 434 590 468 ts, network uted Embe Paper ID 152 643 584 261 182 272 344 582	Tidal barrage operation optimization using moment-ba- Laboratory Tests Assessment of a Mechanical Sensor Design considerations for a hybrid wind-wave platform Wave Exclation Force Estimation for a MuH-Dor WEC Feasits ing & posters exhibition (Terrace and deded Energy Conversion Technology "Morphing Blades: New-Concept Tit for Unsteady Load Mitigation" (by An Experimental Study for Wave Energy Converter of Technye Demonstrating reaktions hydrodynamic molion respons rig with a point-absorber WEC Path-base Hydrodynamic Coefficients Interpolator for Review of TEAMER Awards for WEC-Sim Support Performance Enhancement of Fluidic Diode for a Wave Parametic resonance: a fisk to be avoided or an opp converter Control synthesis vie Impedance-Matching in pancho systems Hydrodynamic Coefficient Statistic Patholice State-Date Hydrodynamic Matching in pancho systems	sed control  -dess MPPT Control Strategy for Tidal Turbines  under energy-maximising control  via a Cubatum Kalman Filter: Improved Design and  Chillida room)  (DEEC-Tec)" (by Wave Energy Scotlan  (DEEC-Tec)" (by Wave Energy Scotlan  alal and Wind Turbine Blades  v University of Edinburgh)  Title  Wavestar Type using Real-Time Hybrid Model Testing  e In force control for regular waves in a robotized dry test Control Co-Design of Wave Energy Converters  e Energy System through Genetic Algorithm artunity to be exploited? A case for a 2:1 wave energy matic conditions: a generalised framework for moored moveter in Extreme Waves	Agustina Skiarski Mohammad Rafiel Maria Luisa Celesti Paolino Tona d / NREL) Presenter Yoon-Jin Ha Dana Salar Yerai Peña-Sanchez Adam Keester Emeel Kerikous Giuseppe Giorgi Bruno Paduano Vengatesan Venugopal
Presentations         Image: Control of Contr		e events	Grid integration, power take-off and control       Image: Control of take-off and control         Baroja/Side event 1       Image: Control of take-off and control         Arriaga/Side event 2       Image: Control of take-off and control         Room / Track       Image: Control of take-off and control         Wave hydrodynamic modelling       Image: Control of take-off and control         Laboa/       Station-keeping, moorings	Chairman Markel Peñalba	396 434 590 468 ts, network uted Embee Paper ID 152 643 534 261 182 272 344 582 427	Tidal barrage operation optimization using moment-ba- Laboratory Tests Assessment of a Mechanical Sensor Design considerations for a hybrid wind-wave platform Wave Exclation Force Estimation for a Multi-Dor WEC Faults <b>ing &amp; posters exhibition (Terrace and</b> <b>dded Energy Conversion Technology</b> <b>"Morphing Blades: New-Concept Tite for Unsteady Load Mitigation" (by</b> <b>a</b> An Espanismental Study for Wave Energy Converter of Technize Data-base Hydrodynamic Methods for Mec- Review of TEAMER Awards for WEC-Sim Support Performance Enhancement of Flucis Dode for a Ney Partmenter renormer: a risk to be avoided or an opprovent opported Partmenter Response of Mocean Wave Energy Converter Portmanic response of Mocean Wave Energy Converter Partmenter Response of Mocean Wave Energy Converter Res	sed control  -dess MPPT Control Strategy for Tidal Turbines  under energy-maximising control  via a Cubatum Kalman Filter: Improved Design and  Chillida room)  (DEEC-Tec)" (by Wave Energy Scotlan  (DEEC-Tec)" (by Wave Energy Scotlan  alal and Wind Turbine Blades  v University of Edinburgh)  fitle  Wavestar Type using Real-Time Hybrid Model Testing  e in force control for regular waves in a robolized dry test Control Co-Design of Wave Energy Converters  e Energy System through Genetic Algorithm  ortunity to be exploited? A case for a 2:1 wave energy matic conditions: a genetralised framework for moored  moverter in Extreme Waves  energy devices: Sensitivity to mooring rope stiffness.	Agustina Skiarski Mohammad Rafiel Maria Luisa Celesti Paolino Tona d / NREL) Presenter Yoon-Jin Ha Dana Salar Yerai Peña-Sanchez Adam Keester Emeel Kerikous Giuseppe Giorgi Bruno Paduano Vengatesan Venugopal Katie Smith
Ariaga/ Structural mechanics materials, fatigue, loadings         Ariaga/ Structural mechanics materials, fatigue, loadings         419         Beta-encion Testing and Demonstration of the Design Load Case Generator & Web-based Tool to Suppot         Vincent Neary           540         Fatigue Life Assessment for Wave loadings         Fatigue Life Assessment for Wave Fatigue Assessment for Wave fatigue Life Assessment fatigue on the Use Assessment for Wave fatigue Life Assessment fatigue fatigue Life Assessment fatigue Life Assessment fatigue fatigue Life Asses	7:30 Side (		Grid integration, power take-off and control       Image: Control of take-off and control         Baroja/Side event 1       Image: Control of take-off and control         Arriaga/Side event 2       Image: Control of take-off and control         Room / Track       Image: Control of take-off and control         Wave hydrodynamic modelling       Image: Control of take-off and control         Laboa/       Station-keeping, moorings	Chairman Markel Peñalba	396 434 590 468 ts, network uted Embee Paper ID 152 643 534 261 182 272 344 582 427	Tidal barrage operation optimization using moment-ba- Laboratory Tests Assessment of a Mechanical Sensor Design considerations for a hybrid wind-wave platform Wave Exclation Force Estimation for a Multi-Dor WEC Faults <b>ing &amp; posters exhibition (Terrace and</b> <b>dded Energy Conversion Technology</b> <b>"Morphing Blades: New-Concept Tite for Unsteady Load Mitigation" (by</b> <b>a</b> An Espanismental Study for Wave Energy Converter of Technize Data-base Hydrodynamic Methods for Mec- Review of TEAMER Awards for WEC-Sim Support Performance Enhancement of Flucis Dode for a Ney Partmenter renormer: a risk to be avoided or an opprovent opported Partmenter Response of Mocean Wave Energy Converter Portmanic response of Mocean Wave Energy Converter Partmenter Response of Mocean Wave Energy Converter Res	sed control  -dess MPPT Control Strategy for Tidal Turbines  under energy-maximising control  via a Cubatum Kalman Filter: Improved Design and  Chillida room)  (DEEC-Tec)" (by Wave Energy Scotlan  (DEEC-Tec)" (by Wave Energy Scotlan  alal and Wind Turbine Blades  v University of Edinburgh)  fitle  Wavestar Type using Real-Time Hybrid Model Testing  e in force control for regular waves in a robolized dry test Control Co-Design of Wave Energy Converters  e Energy System through Genetic Algorithm  ortunity to be exploited? A case for a 2:1 wave energy matic conditions: a genetralised framework for moored  moverter in Extreme Waves  energy devices: Sensitivity to mooring rope stiffness.	Agustina Skiarski Mohammad Rafiel Maria Luisa Celesti Paolino Tona d / NREL) Presenter Yoon-Jin Ha Dana Salar Yerai Peña-Sanchez Adam Keester Emeel Kerikous Giuseppe Giorgi Bruno Paduano Vengatesan Venugopal Katie Smith
Arriaga/ Stuctural mochanics/ materials, fatigue, loadings     Arriaga/ 490     Fatigue Life Assistant Moleges Uside Cale Alloy of Moles     Enguzion Moles       Stuctural mochanics/ instantials, fatigue, loadings     Minercal Study on Ovencoping Petermance of Mati-stage Ovence Mooring Lines under Realstic Wave Clenetes     Eguzion Marines       273     A Numerical Study on Ovencoping Petermance of Mati-stage Ovence Mooring Lines under Realstic Wave Clenetes     Richan Gallagher       810     Evening Explainable Anticical Intelligence for Real-time Detection of Ital Blade Demage*     Mustim Gallagher       811     Evening Explainable Anticical Intelligence for Real-time Detection of Ital Blade Demage*     Mustim Jameel System       811     Power quality assessment for Wave Energy Conventer using energy storage     Multim Jameel System       815     Power quality assessment of a wave energy conventer using energy storage     Mind Imman Ullah       8152     Dimensioning and optimization of multi-source offshore renewable energy parks     Anton Schaap       808     Anover proposal of PTO direct-drive linear generator, an Azimuthal Multi-translator Switched Reluctance     Jorge Najera       808     Anover Researce Fault Estimation Applied to a Point Absorber Wave Energy Conventer     Guglielmo Papini	7:30 Side (	Oral	Grid integration, power take-off and control       Image: Control of take-off and control         Baroja/Side event 1       Image: Control of take-off and control         Arriaga/Side event 2       Image: Control of take-off and control         Room / Track       Image: Control of take-off and control         Wave hydrodynamic modelling       Image: Control of take-off and control         Laboa/       Station-keeping, moorings	Chairman Markel Peñalba	396 434 590 468 ts, network uted Embee Paper ID 152 643 534 261 182 272 344 582 427 485	Tidal barrage operation optimization using moment-ba- Laboratory Tests Assessment of a Mechanical Sensor Design considerations for a hybrid wind-wave platform Wave Exclution Force Estimation for a Multi-Der WEC Results <b>ing &amp; posters exhibition</b> (Terrace and deded Energy Conversion Technology "Morphing Blades: New-Concept Tit for Unsteady Load Mitigation" (b) An Experimental Study for Wave Energy Converter of Technique Demonstrating mai-time hydrodynamic motion respont with a pohicabotiv WEC Data-base Hydrodynamic Coefficients Interpolator for Review TEAMER Awards for WEC-Sim Support Performance Enhancement of Flaid: Dode for a Wave Parametic response: a sik to be avoided or an opp- orgonating.	ed control  -dess MPPT Control Strategy for Tidal Turbines  under energy-maximising control  via a Cubature Kalman Filter: Improved Design and  (DEEC-Tec)" (by Wave Energy Scotlan  (DEEC-Tec)" (by Wave Energy Scotlan  (Iniversity of Edinburgh)  fitle  Wavestar Type using Real-Time Hybrid Model Testing a in force control for regular waves in a robotized dry test Control Co-Design of Wave Energy Converters  e Energy System through Genetic Algorithm  struthy to be exploited? A case for a 2:1 wave energy matic conditions: a generalised framework for moored  nverter in Extreme Waves energy devices: Sensitivity to mooring rope stiffness rooring configurations for the multi-float IM4 WEC	Agustina Skiarski Mohammad Rafiei Maria Luisa Celesti Paolino Tona d / NREL) Presenter Yoon-Jin Ha Dana Salar Yerai Peña-Sanchez Adam Keester Emeel Kerikous Giuseppe Giorgi Bruno Paduano Vengatesan Venugopal Katie Smith Samuel Draycott
Middlings         Big         Numerical Study on Overdopping Performance of Mail-stage Overdopping Wave Energy Convertions         Cludiang Zhang           10adings         273         A Rumerical Study on the effect of solidy on the performance of Mail-stage Overdopping Wave Energy Convertions         Ridnan Gallagher           617         Leveraging Explanable Afficial Intelligence for Residence Detaction of Total Blobs Damage*         Muslim Jameel Synd           0toiza/         617         Leveraging Explanable Afficial Intelligence for Residence Detaction of Total Blobs Damage*         Muslim Jameel Synd           0toiza/         615         Power quality assessment of a wave energy converter using energy storage         Christoffer Fjellstedt           618         Numerical Study on Deverder Using and optimization of multi-source of fishore renewable energy parks         Anton Schaap           619         Deserver-Based Fault Estimation Appled to a Point Absorber Wave Energy Converter         Jonge Najera	7:30 Side (	Oral	Grid integration, power take-off and control       Image: Control of take-off and control         Baroja/Side event 1       Image: Control of take-off and control         Arriaga/Side avent 2       Image: Control of take-off and control         Room /Track       Image: Control of take-off and control         Wave hydrodynamic modelling       Image: Control of take-off and control off	Chairman Markel Peñalba	396           434           590           468           ts, network           uted Embe           Paper ID           152           643           534           261           182           272           344           582           427           485           410	Tidal barrage operation optimization using moment-ba- Laboratory Tests Assessment of a Mechanical Sensor Design considerations for a hybrid wind-wave platform Wave Excitation Force Estimation for a Mith-DoF WEC Feature ing & posters exhibition (Terrace and ded Energy Conversion Technology "Morphing Blades: New-Concept Tid for Unsteady Load Mitigation" (by An Experimental Study for Wave Energy Conversion Technology An Experimental Study for Wave Energy Conversion Data-base hydrodynamic Coefficients Interpolator for Back-base hydrodynamic Coefficients Interpolator for Review of TEAMER Awards for WEC-Sim Support Parametic resonance: a fix to be avoided or an opport opmentario methode of Auching in panchro getoms	sed control -dess MPPT Control Strategy for Tidal Turbines under energy-maximising control via a Cubatum Kalman Filter: Improved Design and I Chillida room) (DEEC-Tec)" (by Wave Energy Scotlan Cal and Wind Turbine Blades (University of Edinburgh) Chiversity of Edinburgh) Chiversity of Edinburgh Control Co-Design of Wave Energy Converters e Energy System through Genetic Algorithm matic control for regular waves in a nobolized dry test Control Co-Design of Wave Energy Converters e Energy System through Genetic Algorithm matic control for segular Acase for a 2:1 wave energy matic conditions: a generalised framework for moored energy devices: Sensibility to mooring rope stiffness mooring configurations for the multi-float M4 WEC Ele for a floating testing pattom— a numerical approach	Agustina Skiarski Mohammad Rafiei Maria Luisa Celesti Paolino Tona d / NREL) Presenter Presenter Yoon-Jin Ha Dana Salar Yerai Peña-Sanchez Adam Keester Emeel Kerikous Giuseppe Giorgi Bruno Paduano Vengatesan Venugopal Katie Smith Samuel Draycott
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Grid integration, power take-off and control         Jon Lekube         308         A novel proposal of PTO direct-drive linear generator, an Azimuthal Multi-translator Switched Reluctance         Jorge Nåjera           308         A novel proposal of PTO direct-drive linear generator, an Azimuthal Multi-translator Switched Reluctance         Jorge Nåjera           308         Ø server-Based Fault Estimation Applied to a Point Absorber Wave Energy Converter         Guglielmo Papini	17:30 Side (	Oral	Grid Integration, power take-off and control       Image: Control of take-off and control         Baroja/Side event 1       Image: Control of take-off and control         Arriaga/Side event 2       Image: Control of take-off and control         Room /Track       Image: Control of take-off and control         Wave hydrodynamic modelling       Image: Control of take-off and control         Station-keeping, moorings and foundations       Image: Control of take-off and control off and control of take-off and control of take-off and control of take-off and control of take-off and control off and control of take-off and control off and control o	Refreshmen "Distrib Chairman Markel Peñalba	396           434           590           468           590           468           590           468           590           468           590           468           590           468           590           468           590           468           582           427           485           427           485           584           273           617           207	Tidal barrage operation optimization using moment-ba- baloratory Tests Assessment of a Mechanical Sensor Design considerations for a hybrid wind-wave platform Wave Exclation Force Estimation for a Multi-OF WEC Faults. <b>ing &amp; posters exhibition (Terrace and</b> <b>dded Energy Conversion Technology</b> <b>"Morphing Blades: New-Concept Tit</b> <b>for Unsteady Load Mitigation" (by</b> <b>and Experimental Study for Wave Energy Conventer of</b> <b>Demonstration president by doddynamic motion response</b> <b>to the Experimental Study for Wave Energy Conventer of</b> <b>Data-base Hydrodynamic Coefficients Interpolator for</b> <b>Review of TEAMER Awards for Multic Data for a Wave Partomatic resonance: a risk to be avoided or an opportunity <b>to synthesis via Impedance-Matching in panchro</b> <b>systems</b> <b>Hydrodynamic Response of Mocean Wave Energy Conventor for <b>Technique:</b> <b>Control synthesis via Impedance-Matching in panchro</b> <b>systems</b> <b>Hydrodynamic Response of Mocean Wave Energy Conventor</b> <b>Experimental measurements of two elastic taut-black re- <b>Experimental measurements of two elastic taut-black re- Experimental measurements of two elastic taut-black re- <b>Faliques Hydrodynamic Order for Awards for Kengy Convent Via</b> <b>Hydrodynamic Response of Mocean Wave Energy Conventor</b> <b>Experimental measurements of two elastic taut-black re- <b>Faliques Hydrodynamic for the Case Analyses</b> <b>Esperimental Response of Socialing offshore merewable</b> <b>Experimental Response of two elastic taut-black re- <b>Faliques Link Assessment (Of Wwe Energy Convent Int</b> <b>Numercal Study on Newtopping Performance of Multi</b> <b>A Numercal Study on the effect of solidy on the performance of the Despert of the solidy on the effect of sol</b></b></b></b></b></b></b>	sed control  -dess MPPT Control Strategy for Tidal Turbines  under energy maximising control  -dess MPPT Control Strategy for Tidal Turbines  under energy maximising control  -dess Control Strategy for Tidal Turbines  -dess Control Control Strategy for Tidal Turbines  -dess Control Control Strategy for Tidal Turbines  -dess Control Control Strategy for Tidal Turbines -energy Avvices: Sensitivity to mooring roops stiffness -energy devices: Sensitivity to mooring roops stiffn	Agustina Skiarski Mohammad Rafiel Maria Luisa Celesti Paolino Tona d / NREL) Presenter Yenai Peña-Sanchez Adam Keester Emeel Kerikous Giuseppe Giorgi Bruno Paduano Vengatesan Venugopal Katie Smith Samuel Draycott Janiela Benites-Munoz Vingent Neary Eguzkińe Martinez Guolang Zhang Rônán Galtagher Musim Jameel Syed Christoffer Fjellstadt
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	7:30 Side (	Oral	Grid integration, power take-off and control take-off and control       Baroja/Side event 1       Baroja/Side event 2       Room /Track       Wave hydrodynamic modelling       Station-keeping, moorings and foundations       Station-keeping, moorings and foundations       Structural mechanics , taligue, loadings       Goteiza/       Grid integration, power	Refreshmen "Distrib Chairman Markel Peñalba Ifaki Zabala	396           434           590           468           590           468           ts. network           uted Embee           152           643           534           261           152           434           261           182           272           334           582           427           485           410           419           592           308	Tidal barrage operation optimization using moment-ba- balonatory Tests Assessment of a Mechanical Sensor Design considerations for a hybrid wind-wave platform Wave Excitation Force Estimation for a Multi-Der WEC Parents. <b>Cided Energy Conversion Technology</b> <b>"Morphing Blades: New-Concept Titi- for Unsteady Load Mitigation" (b)</b> <b>Cided Energy Conversion Technology</b> <b>"Morphing Blades: New-Concept Titi- for Unsteady Load Mitigation" (b)</b> <b>Cided Energy Conversion Technology</b> <b>Cided Cided Cided</b>	aed control  Aess MPPT Control Strategy for Tidal Turbines  under energy-maximising control  via a Cubature Kalman Filter: Improved Design and  f Chillida room)  (DEEC-Tec)" (by Wave Energy Scotlan  (DEEC-Tec)" (by Wave Energy Scotlan  (Iniversity of Edinburgh)  (	Agustina Skiarski Mohammad Rafiei Maria Luisa Celesti Paolino Tona d / NREL) Presenter Presenter Yoon-Jin Ha Dana Salar Yerai Peña-Sanchez Adam Keester Emeel Kerikous Giuseppe Giorgi Bruno Paduano Vengatesan Venugopal Katie Smith Samuel Draycott Samuel Draycott Daniela Benites-Munoz Vincent Neary Eguzkine Martinez Guolang Zhang Rönán Gallagher Muslim Jameel Syed Christoffer Fjellstedt Md Imran Ullah







			We	ednesday September 6	
				Registration (Main Hall)	
	Room /Track	Chairman	Paper ID		Presenter
			291 298	Simulations of extreme wave load on an oscillating water column wave energy converter On the survivability of WECs through submergence and passive controllers	Chris Chartrand Elie Al Shami
	Baroja/ Wave device development	Gareth Tomas	393	A probabilistic framework for fatigue damage of lift based wave energy converters*	Abel Arredondo-Galeana
	and testing		382 540	Preliminary design of an OWC wave energy converter battery charger Development & performance enhancement of an AUV wave-charging system	D.N. Ferreira Brian Rosenberg
			550	A methodology to measure the energy flux captured by a submerged U-OWC by using temperature sensors	Luana Gumari
			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 Shun-Han Yang
	Laboa/	Outley Falshar	328	The Development of a passive blade-pitch mechanism to reduce the loads on a tidal turbine in high-flow conditions	Thomas Summers
	Tidal device development and testing	Gustavo Esteban	348	Effects of non-isotropic blockage on a tidal turbine modeled with the Actuator-Line method	Enzo Mascrier
Oral			400	Intracyde Control Sensitivity of Cross-Flow Turbines Development of an Unmanned Mobile Current Turbine Platform	Ari Athair Manhar Dhanak
presentations			258	Validation of an omnume mource assessment with experimental data for the site selection of a trial turbine in the Trans River extrany	Bénédicte Hoofd
			302	On tidal array layout sensitivity to regional and device model representation Resource assessment using a combination of seabed mounted and semi-stationary vessel-	Connor Jordan
	Arriaga/ Tidal resource characterization	Cameron Johnstone	457 228	mounted ADP measurements mounted ADP measurements Measurements of tidal flow variability in Ramsey Sound, Pembrokeshire	Eloi Droniou Jon Miles
	characterization		171	Investigation of Low Order Parameters Affecting Tidal Stream Energy Resource Assessments	Misha Patel
			178	Mapping the Unresolved Tidal Resource in Estuaries	Matt Lewis
			187 214	Acoustic Characterization around the CalWave Wave Energy Converter A conditional probabilistic encounter-impact model for fish-turbine interactions	Kaustubha Raghukumar Jezella Peraza
	Oteiza/ Environemental impact	Andrea Copping	303	SafeWAVE The contribution of the SafeWAVE EU project to the future development of ocean energy	Juan Bald
	and appraisal	Andrea Copping	623	Automated detection of wildlife in proximity to marine renewable energy infrastructure using machine learning of underwater imagery	David Gold
			221 284	Choose Your Own Marine Energy Adventure Game: Collision Risk Measurements of the wake from a floating tidal energy platform	Lenaig Hemery Maricarmen Guerra Paris
DO		Refreshments, ne		& posters exhibition ( <i>Terrace and Chillida room</i> )	
	Room /Track	Chairman	Paper ID		Presenter
			270 330	Biofilm prevention in the generator of a direct drive wave energy converter Hydro-elastic interaction of polymer materials with regular waves	Nick Baker Krishnendu Puzhukkil
	Baroja/ Wave device development	Urko Izquierdo	380	Degrees of Freedom Effects on a Laboratory Scale WEC Point Absorber	Courtney Beringer
	and testing	Urko izquierdo	155	Effects of projected wave climate changes on the sizing and performance of OWCs: a focus on the Mediterranean and Atlantic European coastal waters	Irene Simonetti
			211 216	A multi-PTO Wave Energy Converter for Low Energetic Seas: Ensenada Bay Case. Graphene oxide reinforced room-temperature-vulcanising elastomers for flexible wave energy	Paulino Meneses Gonzalez Xinyu Wang
			418	converters Design, Manufacture and Testing of an Open-Source Benchmark Composite Hydrokinetic Turbine Blade	Miguel Gonzale-Montijo
o Oral			456	Wake characterization of tidal turbines in the Pentland Firth using vessel-mounted ADCP measurements	Marion Huchet
30 presentations	Laboa/ Tidal device development and testing	lñigo Bidaguren	553 574	Tidal Turbine Benchmarking Project: Stage I - Steady Flow Experiments Tidal Turbine Benchmarking Project: Stage I - Steady Flow Blind Predictions	S.W. Tucker Harvey Xiaosheng Chen
	and testing		567	On the design of a small scale tidal converter for long time deployment at sea	Marco Torresi
			323 339	Influence of the spatial variation of upstream velocity on a vertical-axis tidal turbine performance Tracking a large vortex at a tidal power site	Lilia Flores Mateo Philippe Mercier
	Arriaga/		577	Overview of Resource and Turbine Modelling in the Tidal Stream Industry Energiser project: TIGER	Tim Stallard
	Tidal resource characterization	Vincenzo Nava	165	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
			299	dissipation from ADCP data	Clement Calvino
DO				nch & posters exhibition rrace and Chillida room)	
00	Room /Track	Chairman			Presenter
	Room /Track	Chairman	(Ter	rrace and Chillida room)	Presenter Giacomo Alessandri
00		Chairman	(Ter Paper ID 263 430	rrace and Chillida room) Title	Giacomo Alessandri Chen Zeng
	Baroja/ Wave device development	Chairman Iñigo Albaina	(Ter Paper ID 263 430 354	Title Title A Dual Hardware-In-the-Coop (DHLL) platform for testing and validation of WEC subsystems Hardware-In-the-Koop testing transwork for active accumulator wave energy convertens	Giacomo Alessandri Chen Zeng Nial McLean
	Baroja/		(Ter Paper ID 263 430	trace and Chillida room)     Title     A Dual Hardware-In-the-Loop (DHL) platform for testing and validation of WEC subsystems     Hardware-In-the-Loop testing framework for active anoumulator wave energy converters     Multi wave absorber platform feesign, modelling and testing :Investigning the integration of     Multiple wave energy absorbers into is a forsing offbrieve wall belation considering a future	Giacomo Alessandri Chen Zeng
	Baroja/ Wave device development		(Ter Paper ID 263 430 354 481 481 484 576	reace and Chillida room)     Title     A Jual Hardware-In the Loop (IHEL) platform for testing and validation of WEG subsystems     Hardware-In-the-Koop Isating framework for active accumulator wave energy converters     Multi awa absorber platform design, undersign, investigning the Harginston of     nutriple wave energy absorbers into a foating diffusion undiplation considering a future     haysis of data from the full-scale purpose testing of the WSB X novel wave measuring     toop.     Open Sea Trial of a Wave-Energy Converter at Tutioon's Port - Challenges     Test ing for submeged transmissions in wave energy converters as a development tool for     planese sealers underse.	Giacomo Alessandri Chen Zeng Nial McLean Brendan Walsh Abdus Samad Anthon Jonsson
	Baroja/ Wave device development		(Ter Paper ID 263 430 354 481 481	trace and Chillida room)     Title     A Dual Hardware-In-the Coop (DHL) platform for testing and validation of WEC subsystems     Hardware-In-the-Eoop testing framework for active accumulator wave energy converters     Maki awa abactor platform design, including and serial, and and an analysis of data form the full-seta protocyte testing of the VKSP A note series     tops, for a Tail of a Wave-Energy Converter at Tutcorkh Port - Challenges	Giacomo Alessandri Chen Zeng Nial McLean Brendan Walsh Abdus Samad Anthon Jonsson Hannah Mullings
00 30 Oral presentations	Baroja/ Wave device development and testing Arriaga/	lñigo Albaina	(Ter Paper ID 263 430 354 481 481 484 576 390	trace and Chillida room)     Title     A Dual Hardware-In-the Loop (DHL) platform for lesting and validation of WEG subsystems     hardware-in-the-boop testing finamework for active accumulator wave energy converters     advarsame above pratematic equipments of the trace o	Giacomo Alessandri Chen Zeng Nial McLean Brendan Walsh Abdus Samad Anthon Jonsson
20 Oral	Baroja/ Wave device development and testing		(Ter Paper ID 263 430 354 481 484 576 390 428 467 478	trace and Chillida room)     Title     A cual Hardware-In-the-Coop (DHL) platform for testing and validation of VEC subsystems     Andware-In-the-Coop (DHL) platform for testing and validation of VEC subsystems     Andware-In-the-In-Coop (DHL) platform for testing and validation of VEC subsystems     Andware-In-the-In-Coop (DHL) platform for testing and validation of VEC subsystems     Andware-In-testing and testing and validation of VEC subsystems     Doen Sea Trial of a Vitive-Energy Convertient at Tuitcoint Port – Challenges     Testing for submeged transmissions in wave energy converters as a development tool for     restring for submeged transmissions in wave energy converters as a development tool For     Porteioned I al Tuito Do platform Effect Speam Doorgy SBes     Assessing wave-Enrolments I tool Speam ADDP and ADDP measurements with artificial flow atal     McM-otherta analysis to evaluate Istal lengery polendaria in France	Giacomo Alessandri Chen Zeng Nial McLean Brendan Walsh Abdus Samad Anthon Jonsson Hannah Mullings Paul Evans Michael Togneri Jodi Serret
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20 Oral	Baroja/ Wave device development and testing Arriaga/ Tidal resource	lñigo Albaina	(Ter Paper ID 263 430 354 481 484 576 390 428 467 478	trace and Chillida room)     Tito     Actual Hardware-In-the-Loco (DHLL) platform for testing and validation of VEC subsystems     Actual Hardware-In-the-Loco (DHLL) platform for testing and validation of VEC subsystems     Actual Hardware-In-the-Loco (DHLL) platform for testing and validation of VEC subsystems     Actual Hardware-In-the-Loco (DHLL) platform for testing and validation of VEC subsystems     Actual Hardware-In-the-Loco (DHLL) platform for testing and the-even platform design, or measure in the subsystem of the VEC subsystems     Actual Hardware-Integration design, or design, there was platform design at hube-     Actual Hardware-Integration design, which even any porter on considering at hube     Actual Hardware-Integration Hardware platform design, which even any converters as a development tool for     Tabirth Stight Kub (Integration Hom Tabirt measurements of waves and Euclashot     Assessing wave-Aufvalence acputation from ADCP measurements with serifical flow data     Akik-Otma analysis to revisuals to bare-spore platform design or tools in the Hardware platform design at the Hardware Hold energy platform in Tabirth Stight Kub (Integration Hom ADCP)     Assessing wave-Aufvalence acputation from ADCP measurements with serifical flow data     Akik-Otma analysis to revisuals to be energy platform in Flow     Assessing and testing the Vectory Puelles at a Tabe Energy Stee     Assessing and testing through resource characterization and environmental     Assessing and testing through resource characterization and environmental     Assessing and testing through theorem and the Steep Steep	Giacomo Alessandri Chen Zeng Nial McLean Brendan Walsh Abdus Samad Anthon Jonsson Hannah Mullings Paul Evans Michael Togneri Jodi Serret
20 Oral	Baroja/ Wave device development and testing Arriaga/ Tidal resource characterization	lñigo Albaina	(Ter Paper ID 263 430 354 481 481 484 576 390 428 428 428 428 428 428 428 428 428 428	transmission         Second Chillida room)         Title         Call Hardware-In-the-Loop (DHL) platform for testing and validation of VEC subsystems         Advances-In-the-Loop (DHL) platform for testing and validation of VEC subsystems         Advances-In-the-Loop (DHL) platform for testing and validation of VEC subsystems         Advances-In-the-Loop (DHL) platform for testing and validation of VEC subsystems         Advances-Inter-Inte	Giacomo Alessandri Chen Zeng Nial McLean Brendan Walsh Abdus Samad Anthon Jonsson Hannah Mullings Paut Evans Michael Togneri Jordi Serret Lilli Enders
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30 Oral presentations	Baroja/ Wave device development and testing Arriaga/ Tidal resource characterization	Higo Albaina Rodollo Olvera-Trejo Juan Bald	(Ter Paper ID 263 430 354 481 484 576 390 488 467 478 663 467 478 663 467 478 663 467 478 663 467 478 663 467 478 554 675	transmission         Tele	Giacomo Alessandri Chen Zeng Nial McLean Brendan Walsh Abdus Samad Anthon Jonsson Hannah Multings Paul Evans Michael Togneri Jord Serret Lulk Enders Util Enders Andrea Copping Ainhize Uriarte Grace Chang Higo Muxika
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30 Oral presentations	Baroja/ Wave device development and testing Arriaga/ Tidal resource characterization	Higo Albaina Rodollo Olvera-Trejo Juan Bald	(Ter Paper ID 263 430 354 481 484 576 390 488 467 478 663 467 478 663 467 478 663 467 478 663 467 478 663 467 478 554 675	Television of the second seco	Giacomo Alessandri Chen Zeng Nial McLean Brendan Walsh Abdus Samad Anthon Jonsson Hannah Mullings Paut Evans Michael Togneri Jordd Serret Litti Enders Andrea Copping Ainhize Uriarte Grace Chang Kigo Muxika Sylvain Guillou
30 Oral presentations	Baroja/ Wave device development and testing Arriaga/ Tidal resource characterization Cheiza/ Environemental impact and appraisal	Higo Albaina Rodollo Olvera-Trejo Juan Bald	(Ter Paper ID 263 430 354 481 484 576 390 488 467 478 663 467 478 663 467 478 663 467 478 663 467 478 663 467 478 554 675	transmission         Tele	Giacomo Alessandri Chen Zeng Nial McLean Brendan Walsh Abdus Samad Anthon Jonsson Hannah Mullings Paut Evans Michael Togneri Jordd Serret Litti Enders Andrea Copping Ainhize Uriarte Grace Chang Kigo Muxika Sylvain Guillou
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					Thursday September 7			┥					
0-09:00					Registration (Main Hall)			08:0					
		Room /Track	Chairman	Paper ID	A time domain approach for the optimal contri	itle	Presenter Mohamed Shabara	09:00					
				493	Optimisation of Air turbines for OWC Wave En Climates	ergy Converters: Sensitivity of Realistic Wave	Ander Zarketa-Astigarraga	09:15					
		Laboa/ Grid integration, power	Joao Henriques	500	Integrated hydrodynamic-electrical hardware r ocean demonstrator		Judith Apsley	09:30					
		take-off and control		409 592	On data-based control-oriented modelling app The Performance evaluation of 30kW class O		Edoardo Pasta Kilwom Kim	09:45					
				161	breakwater Investigation on the extreme peak mooring fo converter with and without a survivability contr	rce distribution of a point absorber wave energy rol system	Zahra Shahroozi	10:15					
				140	Analysis of the North Atlantic offshore energy		Matias Alday	09:00					
	Oral	Arriaga/		175	Wave Spectral Analysis for designing Wave E Long term wave load trends against offshore	inergy Converters monopile structures: A case study in the Bay of	Jesus Portilla-Yandun Nahia Martinez-Iturricastillo	09:15					
0-10:30 <sup>pres</sup>	esentations	Wave resource characterization	Joannes Berque	275 279	Biscay Numerical modelling of wave and tidal current	interactions and their impact on wave	Tian Tan	09:30 09:45					
				205	On the errors in annual energy yield estimatio assumption	n due to monodirectional wave spectra	Giuseppe Giorgi	10:00					
				305	Validation of ERAS Wave Energy Flux through		Alain Ulazia	10:15					
				154 157	Do recent renewable energy policy changes in wave energy technology development sector Integration of wave energy into Energy Syste	ms: an insight to the system dynamics and ways	Carrie Anne Barry George Lavidas	09:00 09:15					
		Oteiza/ Economical, social, legal		306	forward Can Risk-Based Approaches benefit future M and consenting processes?	arine Renewable Energy deployment, planning	Emma Verling	09:30					
		and political aspects of ocean energy	Pablo Ruiz-Minguela	351	Towards increased social acceptability of man	ine renewable energy	Niall P. Dunphy	09:45					
				362	Environmental Effects of MRE: Advancing the Engagement	Industry through Broad Outreach and	Deborah Rose	10:00					
30-11:00			Refreshments.	. networki	ing & posters exhibition (Terrace	and Chillida room)		10:15 10:30					
		Room /Track	Chairman	Paper ID		Title	Presenter						
				-	3 The Impact of Uncertainty on the Control of a		Carrie Hall	11:00					
		Baroja/		53			Yerai Peña-Sanchez Sara Russo	11:15 11:30					
		Wave device development and testing	Urko Izquierdo	54		nic performance of a pile-supported OWC-type	Yusuf Almalki	11:30					
		und tooting		66	breakwater	nergy Devices: A Structural Analysis Approach	Michael O'Shea	12:00					
				17			Jacob Andersen	12:15					
				215	and arid compliance anotherin	e isolated small power system -frequency stability Column Wave Energy System Equipped with a	Marcos Blanco	11:00					
		Laboa/		309 510	Maximizing Wave Energy Converter Power Ex	traction by Utilizing a Variable Negative	Marco Rosati Carlos Michelen	11:15					
		Grid integration, power take-off and control	Eider Robles	561	Stiffness Magnetic Spring Development of control strategies for novel sy project	stems of a full scale OWC for the WEDUSEA	James Kelly	11:45					
	01			346	Enhancing energy system resilience using tide	al stream energy	Danny Coles	12:00					
:00-12:30 pres	Oral esentations			551	Analysis of Ocean Energy Integration in Ibero		Marcos Lafoz	12:15					
				529 539	Impact of Resource Uncertainties on the Desi Discussions on Wave energy period in bioher	gn of Wave Energy Converters wave energy potential marine waters of Taiwan	Markel Peñalba Shiaw-Yih Tzang	11:00 11:15					
		Arriaga/		159	Internal waves: A potentially untapped marine		Kastubha Raghukumar	11:30					
		Wave resource characterization	Jesús M. Blanco	197	Feasibility of wave energy harvesting in the Li		Manuel Alejandro Corrales-Gonzále	z 11:45					
				378	Identification of optimal sites for the deployme of a technology-centred approach	ent of wave energy converters: the importance	Riccardo Novo	12:00					
				399	Techno-economic optimization of an offshore	hybrid power system: Argentine Basin case	Sarah Palmer	12:15					
				452	study Ensuring Resilience in Ocean Energy Power R	Plants: A Survey of Cybersecurity Measures	Thalita Nazare	11:15					
		Oteiza/ Economical, social, legal	Vers Terr Faster	340	On the complementarity of wave, tidal, wind a		Hafiz Ashan Said	11:30					
		and political aspects of ocean energy	Yago Torre-Enciso	335	A Comparison of the European Regulatory Fr Converters	Claudio Moscoloni	11:45						
				507 397	Ocean Energy: Markets – Currency – Impact. Development Space	Jochem Weber Deborah Rose	12:00						
::30-14:00				397	Iterature review		Debolaritose	12:13					
.:30-14:00		<b></b> 1			(Terrace and Chillida room)			12:30					
		Room /Track	Chairman	Paper ID 350	Performance enhancement of pitching WECs	itle via oscillating water columns technology	Presenter Marco Fontana	14:00					
				357		ance of a wave energy converter comprising a	Félix Elefant	14:15					
		Baroja/ Wave device development	Tony Lewis	395	Hybrid wind-wave systems: The case of the V	har our power late of the set of the VoltumUS-S semi-submersible platform laysis of the viability of a radial Double Decker Turbine for application in Oscillating Water		14:30					
		and testing	,	439	Column devices	ker Turbine for application in Oscillating Water	Aitor Vega-Valladares	14:45					
				445	Archetypes		Aeron Roach	15:00 15:15					
				56	4 Upsampling wave temporal resolution: Investi WEC power performance	gating wave parameters and the influence on	Hannah Mankle	14:00					
	01-1			61	9 On spatial interpolation of ocean energy sour	ce variables: A comparative analysis	Leonardo Gambarelli	14:15					
:00-15:30 pres	Oral esentations	Arriaga/ Wave resource	Jose L. Villate	_	5 The application of temporal gating in the mea Analysis of the impact of floater interactions of	surement of response amplitude operators n the power extraction of a dense WEC array	Natalija Sergijenko	14:30					
		characterization		31	with adaptable nonlinear PTO New design options for the improvement of the		Alva Bechlenberg Urko Izquierdo	14:45 15:00					
								15:00					
				223	Using human-centered design to develop a n the United States	ational research landscape for marine energy in	Samantha Quinn	14:00					
		Oteiza/		385	Choosing Wave Energy Devices for Communi A Socioeconomic, Environmental, and Regula	ty Led Marine Energy Development atory Assessment for Current Energy Converter	Molly Grear	14:15					
		Economical, social, legal and political aspects of	Jochem Weber	388 413	Technologies Floating wind and wave energy technologies:		Jonathan Colby Craig White	14:30 14:45					
		ocean energy		436	decarbonization in Portugal Wave energy communication and social oppo energy development projects?	sition: can we improve perception of ocean	Maria C. Uyarra	15:00					
			Iñigo Ansola	Ch	air EVE (Basque Agency for Energy)	15:40-15:45		15:15					
			Irene Penesis		ICOE 2024 Melbourne (Australia)	15:45-15:50							
						-							
	Closing		AbuBakr Bahaj		PRIMaRE 2024 Southampton (UK)	15:50-15:55							
40-16:15 ce	closing	Mitxelena Auditorium	Bruce Cameron	PA	MEC 2024 Barranquilla (Colombia)	MEC 2024 Barranquilla (Colombia) 15:55-16:00							
			C H Jo		AWTEC 2024 Busan (Korea)	16:00-16:05							
			Luis Gato		EWTEC 2025 Madeira (Portugal)	16:05-16:10							
			Cameron Johnstone		EWTEC Executive Board	16:10-16:15							
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		Technical visites											
				Technical visits: Option 1: MUTRIKU									
	Social rogramme				Option 1: MUTRIKU	Option 1: MUTRIKU Option 2: BIMEP							
00-22:30 Te						inner)		21:00					



Paper ID	Title of the poster	Authors' List
342	Vortex induced vibrations of marine risers: validating turbulence models	Chang, Wang; Antonis Vakis; Arthur Veldman; Eize, Stamhuis
313	Grid value of co-located offshore renewable energy	Erik, Jonasson; Irina, Temiz
545	Preliminary performance assessment from towing tank testing of a horizontal-axis turbine	David, Lande-Sudall; Sondre, Tolleifsen; Kjetil, Gravelsæter; Harald, Moen; Jan Bartl
377	Life Cycle Assessment of a wave energy device – LiftWEC	Paula, Bastos; Fiona, Devoy-McAuliffe; Abdel, Arredondo-Galeana; Julia Chozas; Paul, Lamont-Kane; Pedro, Almeida Vinagre
184	Experimental passive and reactive control of a Laboratory Scale WEC Point Absorber	Bret, Bosma; Courtney, Beringer; Bryson, Robertson;
586	Combining offshore wind and wave energy to supply a big size desalination plant	Beatriz, Del Rio Gamero; Julieta, Schallenberg Rodríguez; Pedro, Suarez Arocha
422	Design, installation, capacities and expenses of an indoor multipurpose modular 2D wafe flume and circulating water channel	Iñigo, Bidaguren; Natalia, Montalban; Urko, Izquierdo; Iñigo, Albaina; Alberto, Peña; Egoitz, Urtaran; Jesus Maria, Blanco;
578	Experimental Optimization Environment for Developing an Intracycle Pitch Control in Cross Flow Turbines	Stefan, Hoemer; Roberto, Leidhold; Shokoofeh, Abbaszadeh; Karla, Ruiz-Hussmann; Timo, Bennecke; Zhao, Zhao; Christian-Tora, Weber; Pierre-Luc, Delafin;
570	Assessment of tidal energy resources in the Strait of Magellan in southern Chile	Leandro, Suarez Atias; Cristian, Escauriaza; Megan Williams; Maricarmen, Guerra;
325	Marine Renewable Energies and Maritime Spatial Planning: different national proposals for their legal and spatial context	Iratxe Mentxaka; Ibon Galparsoro; Emma Verling; Inés Machado; Enored LebBourhis; Thomas Soulard; Juan Bald
542	A Filtering device for improving the quality of cooling water in turbine generator of Sihwa Tidal Power Plant	Taekyun Kim; Hee Jin Kwak; Jee Hun Bang; Mosol Kim; Bem sug Kim
276	A new type of wave tank: prototype and proof of concept	Joannes Berque; Iñigo Zarate; Jesus Maria Blanco; Iñigo Bidaguren; Imanol Touzon; Luisa Fernandez
488	Comparison of physics-based and machine learning methods for phase-resolved prediction of waves measured in the field	Jialun Chen; Thobani Hlophe; Wenhua Zhao; Ian A. Milne; David Gunawan; Adi Kurniawan; Hyg Wolgamot; Paul H. Taylor; Jana Orszaghova
368	Development of the Exowave Oscillating Wave Surge Converter	Sarah Krogh Iversen; Jacob Andersen; Lars Wigant; Peter Frigaard
682	An analysis of the German tidal energy resource	Alexander Korte, Christian Windt, and Nils Goseberg



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SAFE STREAMLINING THE ASSESSMENT OF ENVIRONMENTAL EFFECTS OF WAVE ENERGY		清回 記録
WAVE		
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	II.	
The aim of the SafeWAVE project consists of overcoming some		
of the non-technological barriers that could hinder the future development of Ocean Energy, one of the main pillars of the EU		
Blue Growth strategy. Ocean energy can provide clean, predictable, indigenous and reliable energy and	they	
contribute to the EU's objective of reaching a	DUDVIC	

share of renewables of at least 32% of the EU's gross final consumption by 2030.



## Notes


## Supergen



Offshore Renewable Energy

Supergen, providing research leadership to connect academia, industry, policy & public stakeholders, inspire innovation & maximise societal value in offshore wind, wave and tidal energy.









