

				Thursday September 7					
0-09:00	Registration (Main Hall)						08:0		
	Room /Track	Chairman	Paper ID	1	Fitle Fitte	Presenter	1		
			472	A time domain approach for the optimal contr	ol of wave energy converter arrays	Mohamed Shabara	09:0		
			493	Climates	nergy Converters: Sensitivity of Realistic Wave	Ander Zarketa-Astigarraga	09:1		
Oral :00-10:30 presentations	Laboa/ Grid integration, power	Joao Henriques Pasquale Contestabile	500	Integrated hydrodynamic-electrical hardware ocean demonstrator	model for wave energy conversion with M4	Judith Apsley	09:3		
	take-off and control		409	On data-based control-oriented modelling ap The Performance evaluation of 30kW class O		Edoardo Pasta	09:4		
			592	breakwater	orce distribution of a point absorber wave energy	Kilwom Kim	10:0		
			161 140	converter with and without a survivability cont	rol system	Zahra Shahroozi Matias Alday	10:1		
			175	Analysis of the North Atlantic offshore energy Wave Spectral Analysis for designing Wave E		Jesus Portilla-Yandun	09:0		
			275	Long term wave load trends against offshore	monopile structures: A case study in the Bay of	Nahia Martinez-Iturricastillo	09:3		
	ations Wave resource characterization		279	Numerical modelling of wave and tidal current	t interactions and their impact on wave	Tian Tan	09:4		
			205	On the errors in annual energy yield estimation	on due to monodirectional wave spectra	Giulia Cervelli	10:0		
			305	Validation of ERA5 Wave Energy Flux throug	h Sailor diagram in Spain (2005-2014)	Jon Saenz	10:1		
		Pablo Ruiz-Minguela	154	Do recent renewable energy policy changes i wave energy technology development sector	in Ireland satisfy the requirements of a nascent ?	Carrie Anne Barry	09:0		
	Oteiza/		157	Integration of wave energy into Energy Syste forward	ms: an insight to the system dynamics and ways	George Lavidas	09:		
	Economical, social, legal and political aspects of		306	and consenting processes?	larine Renewable Energy deployment, planning	Emma Verling	09:3		
	ocean energy		351	Towards increased social acceptability of mar Environmental Effects of MRE: Advancing the		Niall P. Dunphy Mikaela Freeman	09:4		
			362 397	Engagement Informing development of a socioeconomic di literature review	ata collection toolkit for marine energy: a	Deborah Rose	10:0		
-11:00		Refreshments.		Ilterature review ing & posters exhibition (Terrace	and Chillida room)	Dobbian ross	10:		
	Room /Track	Chairman	Paper ID		litle .	Presenter	1		
		Urko Izquierdo	45		Multi-Axis Wave Energy Converter	Carrie Hall	11:0		
			53	1 Spectral control co-design of wave energy co	nverter array layout	Yerai Peña-Sanchez	11:1		
	Baroja/ Wave device developmen		54			Pasquale Contestabile	11:3		
	and testing		54	breakwater	mic performance of a pile-supported OWC-type	Yusuf Almalki	11:4		
			66	1 Weight Reduction Methodologies for Wave En	nergy Devices: A Structural Analysis Approach	Michael O'Shea	12:0		
				Wave Farms Integration in a 4000 mag	e isolated small power system -frequency stability		12:		
			215	and grid compliance analysis. Wave-to-Wire Control of an Oscillating Water	column Wave Energy System Equipped with a	Marcos Blanco	11:0		
	Laboa/ Grid integration, power take-off and control		309 510	Wells Turbine Maximizing Wave Energy Converter Power Ex		Marco Rosati Jeff T. Grasberger	11:1		
00-12:30 Oral			510	Stiffness Magnetic Spring	ystems of a full scale OWC for the WEDUSEA	Jeff T. Grasberger James Kelly	11:3		
			346	project Enhancing energy system resilience using tid		Danny Coles	12:0		
			551	Analysis of Ocean Energy Integration in Ibero		Marcos Lafoz	12:		
present	itions		529	Impact of Resource Uncertainties on the Desi	ign of Wave Energy Converters	Markel Peñalba	11:0		
		Jesús M. Bianco	539	Discussions on Wave energy period in higher	wave energy potential marine waters of Taiwan	Shiaw-Yih Tang	11:1		
	Arriaga/ Wave resource		159	Internal waves: A potentially untapped marine	e energy resource	Kastubha Raghukumar	11:3		
	characterization		197	Feasibility of wave energy harvesting in the L		Manuel Alejandro Corrales-González	11:4		
			378	Identification of optimal sites for the deployme of a technology-centred approach	ent of wave energy converters: the importance	Riccardo Novo	12:0		
			558	Energy Lab (MaRELab)	r testing Offshore Devices at Marine Renewable	Pasquale Contestabile	12:1		
	Oteiza/ Economical, social, legal and political aspects of	al Peter Frigaard	398		lusters in two potential Latin American markets hybrid power system: Argentine Basin case	Emilian Gorr-Pozzi	11:0		
			399	study		Sarah Palmer Thalita Nazare	11:1		
				452 Ensuring Resilience in Ocean Energy Power Plants: A Survey of Cybersecurity Measures 340 On the complementarity of wave, tidal, wind and solar resources in Ireland			11:3		
	ocean energy		335		ramework for the deployment of Wave Energy	Hafiz Ashan Said Claudio Moscoloni	12:0		
			507	Ocean Energy: Markets – Currency – Impact Development Space	. Dimension of & Choices in the Technology	Jochem Weber	12:1		
-14:00				Lunch & posters exhibition (Terrace and Chillida room)			12:3		
	Room /Track	Chairman	Paper ID		- Fitle	Presenter			
	Room/Hack		350	Performance enhancement of pitching WECs		Marco Fontana	14:0		
			357		ance of a wave energy converter comprising a	Félix Elefant	14:1		
	Baroja/		395	Hybrid wind-wave systems: The case of the V	oltumUS-S semi-submersible platform	Maximilian Hengstmann	14:3		
	Wave device developmen and testing	t Tony Lewis	439	Analysis of the viability of a radial Double Dec	cker Turbine for application in Oscillating Water	Aito Vega-Valladares	14:4		
			445	An Early Design Phase Method for Character Archetypes	izing and Comparing Wave Energy Converter	Aeron Roach	15:0		
							15:1		
			56	WEC power performance		Hannah Mankle	14:0		
or.			-	On spatial interpolation of ocean energy sour Numerical Study on Overtopping Performance		Leonardo Gambarelli	14:1		
-15:30 present	ations Wave resource	Jose L. Villate	58	Converters		Guoliang Zhang	14:3		
	characterization	SSSC E. Tillato	-	5 The application of temporal gating in the mea Analysis of the impact of floater interactions of	surement of response amplitude operators on the power extraction of a dense WEC array	Ben Cazzolato Alva Bechlenberg	14:4		
			48	with adaptable nonlinear PTO	overnent of the Mutriku power plant	Alva Bechlenberg Urko Izquierdo	15:0 15:1		
			223	Using human-centered design to develop a n	ational research landscape for marine energy in		15:1		
			385	the United States Choosing Wave Energy Devices for Communi	ity Led Marine Energy Development	Samantha Quinn Molly Grear	14:0		
	Oteiza/ Economical, social, legal		388		atory Assessment for Current Energy Converter	Dominic Forbush	14:3		
	and political aspects of ocean energy	Jochem Weber	413	Floating wind and wave energy technologies: decarbonization in Portugal		Craig White	14:4		
	2222 0 95		436	Wave energy communication and social oppo energy development projects?	osition: can we improve perception of ocean	Maria C. Uyarra	15:0		
							15:1		
		Jesús M. Blanco		Local Committee	15:40-15:45				
		Jose L. Villate		Local Committee	15:45-15:50				
		Sign Appelo		Chair EVE					
40.45 Clos	ing	Iñigo Ansola			15:50-15:55				
-16:15 Clos		Bruce Cameron		Chair PAMEC 2024	15:55-16:00				
		C H Jo		Chair AWTEC 2024	16:00-16:05				
		Cameron Johnstone		EWTEC Executive Board	16:05-16:10				
		Luis Gato		IST Lisbon (Chair of EWTEC'25)	16:10-16:15				
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		Technical visits:							
30.20 Soc	al						16:3		
0-20:30 Soc progra				Option 1: MUTRIKU			16:		
				Option 1: MUTRIKU Option 2: BIMEP			16:		
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	ical				inner)		21:0		