

				Thursday September 7					
				Registration (Main Hall)					
	Room /Track	Chairman	Paper ID		itle	Presenter			
			472 493	A time domain approach for the optimal control Optimisation of Air turbines for OWC Wave En		Mohamed Shabara Ander Zarketa-Astigarraga			
	Laboa/	Joao Henriques	500	Integrated hydrodynamic-electrical hardware r ocean demonstrator	nodel for wave energy conversion with M4	Judith Apsley			
Oral presentations	Grid integration, power take-off and control		409	On data-based control-oriented modelling app The Performance evaluation of 30kW class Of		Edoardo Pasta			
			592 161	Investigation on the extreme peak mooring fo	rce distribution of a point absorber wave energy	Kilwom Kim Zahra Shahroozi			
			140	converter with and without a survivability contr Analysis of the North Atlantic offshore energy	of system flux from different reanalysis and hindcasts	Matias Alday			
	Arriaga/ Wave resource characterization	Joannes Berque	175	Wave Spectral Analysis for designing Wave E		Jesus Portilla-Yandun			
			275		monopile structures: A case study in the Bay of interactions and their impact on wave	Nahia Martinez-Iturricastillo			
			279	parameters On the errors in annual energy yield estimatio	on due to monodirectional wave spectra	Tian Tan Giulia Cervelli			
			305	Validation of ERA5 Wave Energy Flux through		Alain Ulazia			
	Oteiza/ Economical, social, legal and political aspects of ocean energy	Pablo Ruiz-Minguela	154	Do recent renewable energy policy changes in wave energy technology development sectors	Ireland satisfy the requirements of a nascent	Carrie Anne Barry			
			157 306	forward Can Risk-Based Approaches benefit future Ma	ns: an insight to the system dynamics and ways arine Renewable Energy deployment, planning	George Lavidas Emma Verling			
			351	and consenting processes? Towards increased social acceptability of mari		Niall P. Dunphy			
			362	Environmental Effects of MRE: Advancing the Engagement		Deborah Rose			
			397	literature review	ta collection toolkit for marine energy: a	Deborah Rose			
	Room /Track	Chairman	Paper ID	g & posters exhibition (Terrace a	itle	Presenter			
:30 Oral presentations	Baroja/ Wave device development and testing	Urko Izquierdo	45:			Carrie Hall			
			53	· · · · · · · · · · · · · · · · · · ·		Yerai Peña-Sanchez			
			541		EC ic performance of a pile-supported OWC-type	Pasquale Contestabile Yusuf Almalki			
			66	breakwater	ergy Devices: A Structural Analysis Approach	Michael O'Shea			
			170			Jacob Andersen			
	Laboa/ Grid integration, power take-off and control	Eider Robles	215	and grid compliance analysis. Wave-to-Wire Control of an Oscillating Water Control of Academy Co	isolated small power system -frequency stability Column Wave Energy System Equipped with a	Marcos Blanco			
			309 510	Wells Turbine Maximizing Wave Energy Converter Power Ex Stiffness Magnetic Spring		Marco Rosati Carlos Michelen			
			561	Stiffness Magnetic Spring Development of control strategies for novel sy project	stems of a full scale OWC for the WEDUSEA	James Kelly			
			346	Enhancing energy system resilience using tide		Danny Coles			
			551	Analysis of Ocean Energy Integration in Ibero		Marcos Lafoz Markel Peñalba			
	Arriaga/ Wave resource characterization	Jesús M. Blanco	529	Impact of Resource Uncertainties on the Designation on Wave energy period in higher	wave energy potential marine waters of Taiwan	Shiaw-Yih Tang			
			159	Internal waves: A potentially untapped marine	energy resource	Kastubha Raghukumar			
			197	Feasibility of wave energy harvesting in the Li	gurian Sea nt of wave energy converters; the importance	Manuel Alejandro Corrales-Gonzá			
			378 558	of a technology-centred approach Operating and Extreme weather conditions for	testing Offshore Devices at Marine Renewable	Riccardo Novo Pasquale Contestabile			
	Oteiza/ Economical, social, legal and political aspects of ocean energy	Yago Torre-Enciso	399	Energy Lab (MarkeLab)		Sarah Palmer			
			452	study		Thalita Nazare			
			340	On the complementarity of wave, tidal, wind and solar resources in Ireland A Comparison of the European Regulatory Framework for the deployment of Wave Energy		Hafiz Ashan Said			
			335 507	A Comparison of the European Regulatory Famework for the deployment of Wave Energy Comerties Ocean Energy, Markets – Currency – Impact. Dimension of & Choices in the Technology Development Space		Claudio Moscoloni			
						Jochem Weber			
				unch & posters exhibition Terrace and Chillida room)					
Oral presentations	Room /Track	Chairman	Paper ID		Presenter				
	Baroja/ Wave device development and testing	Tony Lewis	350	Performance enhancement of pitching WECs via oscillating water columns technology Numerical investigation of the energy performance of a wave energy converter comprising a multi-body power take-off Hybrid wind-wave systems: The case of the Voltum/US-S semi-submersible platform Annalysis of the viability of a radial Double Decker Turtine for application in Oscillating Water Column devices An Early Design Phase Method for Characterizing and Comparing Waive Energy Converter Archetypes		Marco Fontana			
			357			Félix Elefant Maximilian Hengstmann			
			439			Aitor Vega-Valladares			
			445			Aeron Roach			
				Linguistica unua temporal modulica linuarii	sating ways parameters and the influence on				
	Arriaga/ Wave resource characterization	Jose L. Villate	564	* WEC power performance	e variables: A comparative analysis	Hannah Mankle Leonardo Gambarelli			
			47	The application of temporal gating in the mea	surement of response amplitude operators	Nataliia Sergiienko			
,			310	with adaptable nonlinear PTO	the power extraction of a dense WEC array	Alva Bechlenberg			
			48:	New design options for the improvement of th	e Mutriku power plant	Urko Izquierdo			
			223	Using human-centered design to develop a na	ational research landscape for marine energy in	Serverth of C			
	Oteiza/ Economical, social, legal and political aspects of ocean energy	Jochem Weber	385	the United States Choosing Wave Energy Devices for Communit		Samantha Quinn Molly Grear			
			388	Technologies	tory Assessment for Current Energy Converter	Jonathan Colby			
			413 436	decarbonization in Portugal Wave energy communication and social oppo	applications, synergies and role in sition: can we improve perception of ocean	Craig White			
			430	energy development projects?		Maria C. Uyarra			
	Mitxelena Auditorium	Iñigo Ansola	Cha	air EVE (Basque Agency for Energy)	15:40-15:45				
		Irene Penesis		COE 2024 Melbourne (Australia)	15:45-15:50				
		AbuBakr Bahaj		RIMaRE 2024 Southampton (UK)	15:50-15:55				
Closing					_				
ceremony		Bruce Cameron		MEC 2024 Barranquilla (Colombia)	15:55-16:00				
		C H Jo		AWTEC 2024 Hangzhou (China)	16:00-16:05				
		Luis Gato	EWTEC 2025 Madeira (Portugal) 16:05-16:10						
	Cameron Johnstone EWTEC Executive Board 16:10-16:15								
				Technical visits:					
Social programme				Option 1: MUTRIKU					
	Option 2: BIMEP								
				(Executive Board Meeting and Din	ner)				
Technical				ference and successing and ensured.					
Technical programme				(Executive Board Meeting and Dir					