

Room /Track	Chairman		Registration (Main Hall)		
Room /Track	Chairman				
	- Ontan man	Paper ID		Title	Presenter
		472 493	A time domain approach for the optimal contri Optimisation of Air turbines for OWC Wave En	rol of wave energy converter arrays nergy Converters: Sensitivity of Realistic Wave	Mohamed Shabara Ander Zarketa-Astigarraga
Laboa/	Joao Henriques	500	Climates Integrated hydrodynamic-electrical hardware i ocean demonstrator	model for wave energy conversion with M4	Judith Apsley
Grid integration, power take-off and control		409	On data-based control-oriented modelling ap	plications in wave energy systems	Edoardo Pasta
		592	The Performance evaluation of 30kW class O breakwater		Kilwom Kim
		161	converter with and without a survivability cont		Zahra Shahroozi
		-			Matias Alday Jesus Portilla-Yandun
Arriaga/			Long term wave load trends against offshore	monopile structures: A case study in the Bay of	Nahia Martinez-Iturricastillo
presentations Wave resource characterization	Pasquale Contestabile	279	Numerical modelling of wave and tidal current parameters	t interactions and their impact on wave	Tian Tan
		205	On the errors in annual energy yield estimation	on due to monodirectional wave spectra	Giulia Cervelli
		305			Jon Saenz
		154	wave energy technology development sector Integration of wave energy into Energy Syste	in tretand satisfy the requirements of a nascent ? -ms: an insight to the system dynamics and ways.	Carrie Anne Barry
Oteiza/		_	forward Can Risk-Based Approaches benefit future M		George Lavidas Emma Verling
and political aspects of	Pablo Ruiz-Minguela		and consenting processes?		Niall P. Dunphy
ocean energy		362	Environmental Effects of MRE: Advancing the Engagement	e Industry through Broad Outreach and	Mikaela Freeman
		397		ata collection toolkit for marine energy: a	Deborah Rose
1					
Room /Track	Chairman				Presenter Carrie Hall
					Yerai Peña-Sanchez
Baroja/			· · · · · · · · · · · · · · · · · · ·		Pasquale Contestabile
Wave device development and testing	Urko izquiérdo		Francisco del la continuita de la francisco de la contra del la contra della contra	mic performance of a pile-supported OWC-type	Yusuf Almalki
		661	1 Weight Reduction Methodologies for Wave En	nergy Devices: A Structural Analysis Approach	Michael O'Shea
			Works Forms International Inc.	a located ampli por	
		215	and grid compliance analysis.		Marcos Blanco
Laboa/			Wells Turbine Maximizing Wave Energy Converter Power Ex		Marco Rosati Jeff T. Grasberger
Grid integration, power			Stiffness Magnetic Spring		Jeff T. Grasberger James Kelly
take-on and control			project Enhancing energy system resilience using tid:	al stream energy	Danny Coles
Oral resentations		551			Marcos Lafoz
Arriaga/ Wave resource	Jesús M. Blanco	529	Impact of Resource Uncertainties on the Desi	ign of Wave Energy Converters	Markel Peñalba
		539			Shiaw-Yih Tang
		-			Kastubha Raghukumar
characterization			Identification of optimal sites for the deployment	ent of wave energy converters: the importance	Manuel Alejandro Corrales-Gonzálo Riccardo Novo
		-	of a technology-centred approach Operating and Extreme weather conditions for	or testing Offshore Devices at Marine Renewable	Pasquale Contestabile
		398	Techno-economic analysis of marine hybrid of	lusters in two potential Latin American markets	Emilian Gorr-Pozzi
2.1.1		399	Techno-economic optimization of an offshore study	hybrid power system: Argentine Basin case	Sarah Palmer
Economical, social, legal	Yago Torre-Enciso	452	Ensuring Resilience in Ocean Energy Power I	Plants: A Survey of Cybersecurity Measures	Thalita Nazare
and political aspects of ocean energy	rago rone-Enciso	340		silence in Ocean Energy Power Plants: A Survey of Cybersecurity Measures Thalial idenentarity of wave, tidal, wind and solar resources in Ireland Hafiz, or of the European Regulatory Farmework for the deployment of Wave Energy (Claudic 1); Markets – Currency – Impact. Dimension of & Choices in the Technology Seace Joch osters exhibition	Hafiz Ashan Said
		335	Converters		Claudio Moscoloni
			Development Space	5)	Jochem Weber
Room /Track	Chairman	Paper ID		Title	Presenter
		350	Performance enhancement of pitching WECs Numerical investigation of the energy perform	rvia oscillating water columns technology nance of a wave energy converter comprising a	Marco Fontana Félix Elefant
Baroja/		357	multi-body power take-off		Maximilian Hengstmann
Wave device development	Tony Lewis	439			Aito Vega-Valladares
		445	An Early Design Phase Method for Character Archetypes	izing and Comparing Wave Energy Converter	Aeron Roach
		564	* WEC power performance		Hannah Mankle
		\vdash	The conficulty of terms and police in the	rce variables: A comparative analysis	Leonardo Gambarelli
Wave resource	Jose L. Villate	475	measurement of response amplitude operato	ns on	Ben Cazzolato Alva Bechlenberg
cnaracterization			the power extraction of a dense WEC array		Urko Izquierdo
		700			
	Jochem Weber	223	Using human-centered design to develop a n	ational research landscape for marine energy in	Samantha Quinn
Out to		385	Choosing Wave Energy Devices for Communi	ity Led Marine Energy Development	Molly Grear
Economical, social, legal		388	Technologies		Jonathan Colby
and political aspects of ocean energy		413	decarbonization in Portugal Wave energy communication and social opportunity		Craig White
		436	energy development projects?		Maria C. Uyarra
	Jesús M. Blanco		Local Committee	15:40-15:45	
	Iñigo Ansola		Chair EVE	15:50-15:55	
Mitxelena Auditorium	Bruce Cameron	Cameron Chair PAMEC 2024 15:55-16	15:55-16:00		
	C H Jo		Chair AWTEC 2024	10.00	
	Cameron Johnstone	10.00			
	Euis Gail			.5.10-10.13	
1			Technical visits:		
			Option 1: MUTRIKU		
1			Option 2: BIMEP		
			(Executive Board Meeting and Di		
	Room /Track Room /Track Baroja/ Wave device development and testing Coteiza/ Economical, social, legal and political aspects of ocean energy Coteiza/ Economical, social, legal and political aspects of ocean energy Room /Track Room /Track Room /Track Room /Track Coteiza/ Economical, social, legal and political aspects of ocean energy Arriaga/ Wave resource characterization Coteiza/ Economical, social, legal and political aspects of ocean energy Arriaga/ Wave resource characterization	Pasquale Contestable	Paquale Contestable 279 208 305 305 305 305 306	Artisign Percentage Conflictables 150 Assessment of the National Asse	Arrigad to the control of the contro