

				Thursday September 7	
-09:00				Registration (Main Hall)	
		Room /Track	Chairman	Paper ID Title 472 A time domain approach for the optimal control of wave energy converter arrays	Presenter Mohamed Shabara
				493 Optimisation of Air turbines for OWC Wave Energy Converters: Sensitivity of Realistic Wave Climates	Ander Zarketa-Astigarraga
		Laboa/ Grid integration, power	Joao Henriques	500 Integrated hydrodynamic-electrical hardware model for wave energy conversion with M4 ocean demonstrator	Judith Apsley
		take-off and control		On data-based control-oriented modelling applications in wave energy systems The Performance evaluation of 30kW class OWC wave power plant integrated with	Edoardo Pasta Kilwom Kim
				161 Investigation on the extreme peak mooring force distribution of a point absorber wave energy	Zahra Shahroozi
				converter with and without a survivability control system 140 Analysis of the North Atlantic offshore energy flux from different reanalysis and hindcasts	Matias Alday
	Oral			175 Wave Spectral Analysis for designing Wave Energy Converters Long term wave load trends against offshore monopile structures: A case study in the Bay of	Jesus Portilla-Yandun
	ntations	Arriaga/ Wave resource characterization	Joannes Berque	275 Cong term wave load defines against distinct monopile structures. A case study in the bay of Biscay 279 Numerical modelling of wave and tidal current interactions and their impact on wave	Nahia Martinez-Iturricastillo Tian Tan
		Characterization		parametes On the errors in annual energy yield estimation due to monodirectional wave spectra assumption	Giulia Cervelli
				305 Validation of ERA5 Wave Energy Flux through Sailor diagram in Spain (2005-2014)	Alain Ulazia
		Oteiza/ Economical, social, legal and political aspects of ocean energy	Pablo Ruiz-Minguela	Do recent renewable energy policy changes in tretand satisfy the requirements of a nascent wave energy technology development sector? 157 Integration of wave energy into Energy Systems: an insight to the system dynamics and ways	Carrie Anne Barry George Lavidas
				forward Can Risk-Based Approaches benefit future Marine Renewable Energy deployment, planning	Emma Verling
				351 Towards increased social acceptability of marine renewable energy	Niall P. Dunphy
				362 Environmental Effects of MRE: Advancing the Industry through Broad Outreach and Engagement Informing development of a socioeconomic data collection toolkit for marine energy: a	Deborah Rose
0-11:00			Refreshments	397 Informing development of a socioeconomic data collection toolkit for marrie energy; a literature review networking & posters exhibition (Terrace and Chillida room)	Deborah Rose
0-11.00		Room /Track	Chairman	Paper ID Title	Presenter
				453 The Impact of Uncertainty on the Control of a Multi-Axis Wave Energy Converter	Carrie Hall
		Baroja/		531 Spectral control co-design of wave energy converter array layout	Yerai Peña-Sanchez
		Wave device development and testing	Urko Izquierdo	548 A new seawater low-head turbine for the OBREC Experimental investigation on the hydrodynamic performance of a pile-supported OWC-type	Sara Russo Yusuf Almalki
				breakwater 661 Weight Reduction Methodologies for Wave Energy Devices: A Structural Analysis Approach	Michael O'Shea
				170 Wave Excitation Tests on a Fixed Sphere: Comparison of Physical Wave Basin Setups	Jacob Andersen
				215 Wave Farms Integration in a 100% renewable isolated small power system-frequency stability and grid compliance analysis. 309 Wave-to-Wire Control of an Oscillating Water Column Wave Energy System Equipped with a	Marcos Blanco Marco Rosati
		Laboa/		309 Wells Turbine	Carlos Michelen
		Grid integration, power take-off and control	Eider Robles	561 Development of control strategies for novel systems of a full scale OWC for the WEDUSEA project	James Kelly
40.00	Oral			346 Enhancing energy system resilience using tidal stream energy	Danny Coles
	ntations			551 Analysis of Ocean Energy Integration in Ibero-American Electric Grids 529 Impact of Resource Uncertainties on the Design of Wave Energy Converters	Marcos Lafoz Markel Peñalba
		Arriaga/ Wave resource characterization	Jesús M. Blanco	539 Discussions on Wave energy period in higher wave energy potential marine waters of Talwan	Shiaw-Yih Tzang
				159 Internal waves: A potentially untapped marine energy resource	Kastubha Raghukumar
				197 Feasibility of wave energy harvesting in the Ligurian Sea Ma 378 Identification of optimal sites for the deployment of wave energy converters: the importance of a behavior restrict exercise.	nuel Alejandro Corrales-González Riccardo Novo
				of a technology-centred approach Operating and Exinem evanther conditions for testing Offshore Devices at Marine Renewable Expense to the Operation	Sara Russo
				399 Techno-economic optimization of an offshore hybrid power system: Argentine Basin case study	Sarah Palmer
		Oteiza/		452 Ensuring Resilience in Ocean Energy Power Plants: A Survey of Cybersecurity Measures	Thalita Nazare
		Economical, social, legal and political aspects of	Yago Torre-Enciso	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 Claudio Moscoloni
		ocean energy		Converters	Jochem Weber
0-14:00				Lunch & posters exhibition (Terrace and Chillida room)	
		Room /Track	Chairman	Paper ID Title	Presenter Marca Fontana
				357 Numerical investigation of the energy performance of a wave energy converter comprising a	Félix Elefant
		Baroja/ Wave device development	Tony Louis	395 Hybrid wind-wave systems: The case of the VoltumUS-S semi-submersible platform	Maximilian Hengstmann
		and testing	Tony Lewis	Analysis of the viability of a radial Double Decker Turbine for application in Oscillating Water Column devices As Early Colege Phase Method for Changeleighe and Comparing Many Engage Converter	Aitor Vega-Valladares
				445 An Early Design Phase Method for Characterizing and Comparing Wave Energy Converter Archetypes	Aeron Roach
				564 Upsamping wave temporal resolution: Investigating wave parameters and the influence on	Hannah Mankle
				WEC power performance 619 On spatial interpolation of ocean energy source variables: A comparative analysis	Leonardo Gambarelli
	Oral entations	Arriaga/ Wave resource	Jose L. Villate	475 The application of temporal gating in the measurement of response amplitude operators Analysis of the impact of floater interactions on the power extraction of a dense WEC array	Nataliia Sergiienko
		characterization		310 Analyse of the impact or hoater interactions on the power extraction of a dense WEC array with adaptable nonlinear PTO 483 New design options for the improvement of the Mutriku power plant.	Alva Bechlenberg Urko Izquierdo
				and the state of t	
		Oteiza/		223 Using human-centered design to develop a national research landscape for marine energy in the United States	Samantha Quinn
				385 Choosing Wave Energy Devices for Community Led Marine Energy Development A Socioeconomic, Environmental, and Regulatory Assessment for Current Energy Converter	Molly Grear
		Economical, social, legal and political aspects of	Jochem Weber	Technologies Technologies Floating wind and wave energy technologies: applications, synergies and role in	Jonathan Colby Craig White
		ocean energy		decarbonization in Portugal Wave energy communication and social opposition: can we improve perception of ocean energy development projects?	Craig White Maria C. Uyarra
			Iñigo Ansola	Chair EVE (Basque Agency for Energy) 15:40-15:45	
			Irene Penesis	ICOE 2024 Melbourne (Australia) 15:45-15:50	
			AbuBakr Bahaj	PRIMaRE 2024 Southampton (UK) 15:50-15:55	
	osing emony	Mitxelena Auditorium	Bruce Cameron	PAMEC 2024 Barranquilla (Colombia) 15:55-16:00	
	comony		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	
			TOT SOMEONE		
				Technical visits:	
	ocial ramme			Option 1: MUTRIKU	
F9**		Option 2: BIMEP			
	hnical ramme			(Executive Board Meeting and Dinner)	