

Part	0-09:00				Tuesday September 5		
Part	08:00-09:00						08:00-09:
Part			Room /Track	Chairman	138 Analysis of Mutriku's OWC performance	Isabel Casas	09:00-
Part			Baroja/	Chara Estavo			09:15- 09:30-
Part				Claes Eskilsson			09:45- 10:00-
Part					466 Enabling the Ocean Internet of Things with Renewable Marine Energy	Mathew Topper	10:15-
Marchane Part					209 Numerical optimisation of the active lift turbines using OpenFoam's overset method	llan Robin	09:15-
1			Tidal device development	Stephanie Ordoñez-Sanchez			09:30- 09:45-
Part							10:00-
# 1	10:30	presentations			317 Verification and validation of Moody/Marine - A free simulation tool for modelling moored MRE devices	Johannes Palm	09:00-
# 1845			Arriaga/	Garath Tomae			09:15- 09:30-
Part			modelling				09:45- 10:00-
Part					122	Jeong-Seok Kim	10:15-
Part					195 Actuator-Line CFD Simulation of Tidal-Stream Turbines in a Compact Array		09:15-
1882			Oteiza/THM	Tim O'Doherty			09:30- 09:45-
14-10						Rachael Smith	10:00-
1.0 1.0	0-11:00				ments, networking & posters exhibition (Terrace and Chillida room)		10:30-
Part			Room /Track	Chairman			11:00-
Part			Baroia/		Supply: Methods for validating wave energy converters' mechanical and electrical power conversion systems		11:15-
Page			Wave device development	Diego Vicinanza	293 Wave energy converter power take-off characterization: comparing dynamometer and field data	Curtis Rusch	11:45-
Part							12:00- 12:15-
Part							
Part			Tidal device development	Alberto Peña	203 Experimental techniques for evaluating the performance of high-blockage cross-flow turbine arrays	Adrian Hunt	11:30-
April			and testing		322 Experimental flow conditions effects on a bottom-mounted ducted twin vertical axis tidal burbine compared to real sea conditions	Martin Moreau	
Part	-12:30				an unducted prototype		
Part			parismo.		628 Hydrodynamic and Static Stability Analysis of a Hybrid Offshore Wind-Wave Energy Generation: An Expansion of Semisubmersible Exating Wind Turbine Concept	Payam Aboutalebi	11:15-
Part			Wave hydrodynamic	Markel Peñalba	383 Nonlinear WEC modeling using Sparse Identification of Nonlinear Dynamics (SINDy)	Brittany Lidon	11:30- 11:45-
Part					392 Namerical and Experimental Characterization of Rotational Floating Body Drag 4R0 A development and validation of the in-house hydrodynamics code and the DNV software for TALOS wave energy converter.	Bryson Robertson Wanan Sheng	
Constitute Con							11:00-
1.6.20 1			Oteiva/THM	Quetaun Felahan			
Page			Otolica IIIII	Casaro Escari			
1-1-2-1-2-1-2-1-2-2-2-2-2-2-2-2-2-2-2-2			Wave device development	Yago Torre-Enciso	185 Enhancing the efficiency of an axial impulse butters with a officier 200 Numerical performance assessment of a new wave energy convention system 522 Basin leading of the 1.2-1 ML VMCC	Geetam Saha Giacomo Alessandri Damon Howe Kichiro Suto	14:15- 14:30- 14:45- 15:00-
Part							15:15- 14:00-
Table device development David Cole 301 Out Anhance of the Development bear Record or Cole Cole Cole Cole Cole Cole Cole Cole			Laboa/				_
15-20 Part			Tidal device development and testing	Daniel Coles			14:45-
1.1 Super-processing 1.1 Super-process	-15:30				504 Design and Demonstration of a Passive Pitch System for Tidal Turbines	Stefano Gambuzza	15:15-
Activation Page P							14:00- 14:15-
Solidar Profession Solidar State			Arriaga/ Wave hydrodynamic	Sara Russo	111		14:30-
Column Annual Production Annual Producti			modelling			Jian Tan	15:00-
April					5 7 7 7 7		
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19:00 Trail Personal Telephone Park Management WIC prints operations using the Witten Clarest Content Against Management WIC prints operations using the Witten Clarest Content Against Management Management MIC prints operations on the National Management MIC prints operations on the National Management MIC prints on the National Management MIC prints on the National Management Management MIC prints on the National Management	-17:30	Side events	Baroja/Side event 5 Arriaga/Side event 6 Room /Track Baroja/ Wave device development	Chairman	Paper ID Table A how Highs Fouring Edge of Tidal Blade Design and Materials (by Ocean Energy Europe Table Table A how Highs Fouring Beasswaler Year Energy Conventor Docker Politerary Experienced Investigations 202 Organizatiopack dam design for sever energy conventor 555 The Geometrical Design of the L-draged Challeting Water Column Using Addition National National	Presenter Sara Russo Jingyi Yang Chen-Chou Lin	16:00- 16:00- 17:30- 17:45- 18:00-
19-00 Oral presentations Mark plant (Supramic Mark plant presentations) A price of the control	-17:30	Side events	Baroja/Side event 5 Arriaga/Side event 6 Room /Track Baroja/ Wave device development	Chairman	IEMMO Project, On the Cutting Edge of Tidal Blade Design and Materials (by Ocean Energy Europe Title 310 A Novel Hydrot Floating Desilvation - Wave Energy Convents Device: Preferency Exponential Investigations Organizatiopside data design for twee energy convention 555 the Committed Design of the Liebaped Costillary Water Column Using Addition Navia Netson 274 Manifecting the using a amplitude of a facility Energy in adaptable incoming light princips.	Presenter Sara Russo Jingyi Yang Chen-Chou Lin Andreas Asiikkis	16:00· 16:00· 17:30· 17:45· 18:00· 18:15·
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