

			Wed	Inesday September 6	
0-09:00				Registration (Main Hall)	•
	Room /Track	Chairman	Paper ID	Title	Presenter Nhu Nguyen
		Martyn Hann Gustavo Esteban	298	Simulations of extreme wave load on an oscillating water column wave energy converter  On the survivability of WECs through submergence and passive controllers	Elie Al Shami
	Baroja/ Wave device development and testing  Laboa/ Tidal device development and testing		393 382	A probabilistic framework for fatigue damage of lift based wave energy converters  Preliminary design of an OWC wave energy converter battery charger	Abel Arredondo-Galeana  D.N. Ferreira
			540	Development & performance enhancement of an AUV wave-charging system	Brian Rosenberg
			550 137	A methodology to measure the energy flux captured by a submerged U-OWC by using temperature sensors  CFD analysis of hydrodynamic force on a horizontal axis tidal turbine	Luana Gurnari Kai Xu
			150	Dynamic Responses of a 1:5-Scale Ocean Current Energy Converter	Shun-Han Yang
			328	The Development of a passive blade-pitch mechanism to reduce the loads on a tidal turbine in high-flow conditions	Thomas Summers
			348 400	Effects of non-isotropic blockage on a tidal turbine modeled with the Actuator-Line method Intracycle Control Sensitivity of Cross-Flow Turbines	Enzo Mascrier  Ari Athair
Oral presentations			402	Development of an Unmanned Mobile Current Turbine Platform	Manhar Dhanak
	Arriaga/ Tidal resource	Cameron Johnstone	258 302	a tidal turbine in the Tagus River estuary.  On tidal array layout sensitivity to regional and device model representation	Bénédicte Hoofd  Connor Jordan
			457	Resource assessment using a combination of seabed mounted and semi-stationary vessel- mounted ADCP measurements	Larissa Perez
	characterization		171	Measurements of tidal flow variability in Ramsey Sound, Pembrokeshire  Investigation of Low Order Parameters Affecting Tidal Stream Energy Resource Assessments	Jon Miles Misha Patel
			178	Mapping the Unresolved Tidal Resource in Estuaries	Matt Lewis
	Oteiza/ Environemental impact and appraisal	Andrea Copping	187 214	Acoustic Characterization around the CalWave Wave Energy Converter  A conditional probabilistic encounter-impact model for fish-turbine interactions	Kaustubha Raghukumar  Jezella Peraza
			303	SafeWAVE The contribution of the SafeWAVE EU project to the future development of ocean energy	Juan Bald
			623 221	Automated detection of wildfife in proximity to marine renewable energy infrastructure using machine learning of underwater imagery  Change Your Ours Mories Fearms Advanture Comes Collision Birks	David Gold  Lenaig Hemery
			284	Choose Your Own Marine Energy Adventure Game: Collision Risk  Measurements of the wake from a floating tidal energy platform	Lenaig Hemery  Maricarmen Guerra Paris
-11:00				posters exhibition (Terrace and Chillida room)	
	Room/Track  Baroja/ Wave device development and testing  Laboa/ Tidal device development and testing	Chairman  Urko Izquierdo  Iñigo Bidaguren	Paper ID 270	Title Biofilm prevention in the generator of a direct drive wave energy converter	Presenter Nick Baker
			330	Hydro-elastic interaction of polymer materials with regular waves	Krishnendu Puzhukkil
			380 155	Degrees of Freedom Effects on a Laboratory Scale WEC Point Absorber  Effects of projected wave cimate changes on the sizing and performance of OWCs: a focus	Courtney Beringer  Irene Simonetti
			211	on the Mediterranean and Atlantic European Coastal waters  A multi-PTO Wave Energy Converter for Low Energetic Seas: Ensenada Bay Case.	Paulino Meneses Gonzalez
			216 418	Graphene oxide reinforced room-temperature-vulcanising elastomers for flexible wave energy converters  Design, Manufacture and Testing of an Open-Source Benchmark Composite Hydrokinetic	Xinyu Wang Miguel Gonzale-Montijo
			456	Turbine Blade Wake characterization of tidal turbines in the Pentland Firth using vessel-mounted ADCP measurements	Marion Huchet
0-12:30 Oral presentations			553 574	Tidal Turbine Benchmarking Project: Stage I - Steady Flow Experiments  Tidal Turbine Benchmarking Project: Stage I - Steady Flow Blind Predictions	S.W. Tucker Harvey  R.H.J. Wilden
			567	On the design of a small scale tidal converter for long time deployment at sea	Damiano Alizzio
			323	influence of the spatial variation of upstream velocity on a vertical-axis tidal turbine	Lilia Flores Mateo
			Influence of the opstal variation of upstream velocity on a vertical-axis tidal turbate performance   339   Tacking a large vortex at a total power site	Philippe Mercier	
	Arriaga/ Tidal resource characterization	Vincenzo Nava		Overview of Resource and Turbine Modelling in the Tidal Stream Industry Energiser project: TIGER Evaluating the performance of turbulence closure models for tidal stream resource	Edward MacKay  Zhaoqing Yang
			165 296	characterization Tidal turbine wake characterization by vessel-mounted ADCP data analysis	Zhaoqing Yang Patxi Garcia Novo
			299 Lunc	Estimation and characterisation of the wave-induced turbulent kinetic energy and turbulent dissipation from ADCP data  h & posters exhibition	Clément Calvino
0-14:00	Room /Track	Chairman		nce and Chillida room) Title	Presenter
	ack		263	A Dual Hardware-In-the-Loop (DHIL) platform for testing and validation of WEC subsystems	Giacomo Alessandri
	Baroja/ Wave device development and testing	Iñigo Albaina	430 354	Hardware-in-the-loop testing framework for active accumulator wave energy converters  Multi wave absorber platform design, modelling and testing: Investigating the integration of	Chen Zeng Nial McLean
			354 481	multiple wave energy absorbers into a floating offshore wind platform considering a future Analysis of data from the full-scale prototype testing of the WASP – A novel wave measuring buoy.	Nial McLean  Brendan Walsh
			484	Open Sea Trial of a Wave-Energy Converter at Tuticorin Port – Challenges Test rig for submerged transmissions in wave energy converters as a development tool for	Abdus Samad
	Arriaga/ Tidal resource characterization	Luke Blunden	576 390	dynamic sealing systems  Turbine fatigue load prediction from field measurements of waves and turbulence	Anthon Jonsson  Hannah Mullings
Oral			428	Development of a Tool to Optimise Tidal Stream Energy Sites	Paul Evans
resentations			432 467	Principles of ADCP deployment methodologies  Assessing wave-turbulence separation from ADCP measurements with artifical flow data	Penny Jeffcoate  Michael Togneri
			478	Multi-criteria analysis to evaluate tidal energy potential in France	Florian Castillo
			563 220	Improved Modeling of Vertical Velocity Profiles at a Tidal Energy Site Siting tidal energy projects through resource characterization and environmental	Lilli Enders  Andrea Copping
	Oteiza/ Environemental impact and appraisal	Juan Bald	326	considerations ITSASDRONE, an autonomous marine surface drone for fish monitoring around wave energy devices	Ainhize Uriarte
			600 374	Empowering communities to participate in marine energy planning and development  Assessing the effect of onshore and offshore Wave Energy Converters on seafloor integrity	Grace Chang
0-16:00			554	combining image-based and acoustic methods  Effects of the spacing between two hydrokinetic turbines on the bedforms by numerical simulations	Iñigo Muxika Fatima Khaled
		Petrochments	675	Underwater noise impact assessment of a wave energy converter in the northern Atlantic (Spain)	José Antonio García
-10:00		Kenesiilients, ne	thorning &	posters exhibition (Terrace and Chillida room)	
0-17:30 Side events	Mitxelena/Side event 7	SUPPORTING THE FUTURE OF OCEAN ENERGY HERE AND NOW; A GLIMPSE OF BASQUE PUBLIC INITIATIVES TO FOSTEI SECTOR SCALE-UP" (by EVE)  Wave Energy Converter Simulator (WEC-Sim) (by SANDIA LABWEC-SIM TEAM-)			
	Arriaga/Side event 9	"Instrumentation Side event 9 Instrumentation for Environmental Monitoring around Marine Energy Devices" (by Coastal Science Division-PNNL and WavEC)			
Social programme	Gala Dinner (Atrium of the Guggenheim Museum)				