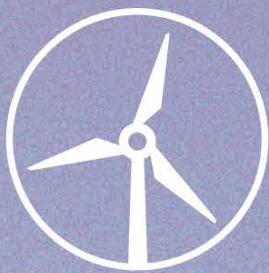


P R O G R A M

INTERNATIONAL MEETING ON MARINE RENEWABLE ENERGY



5 APRIL 2019

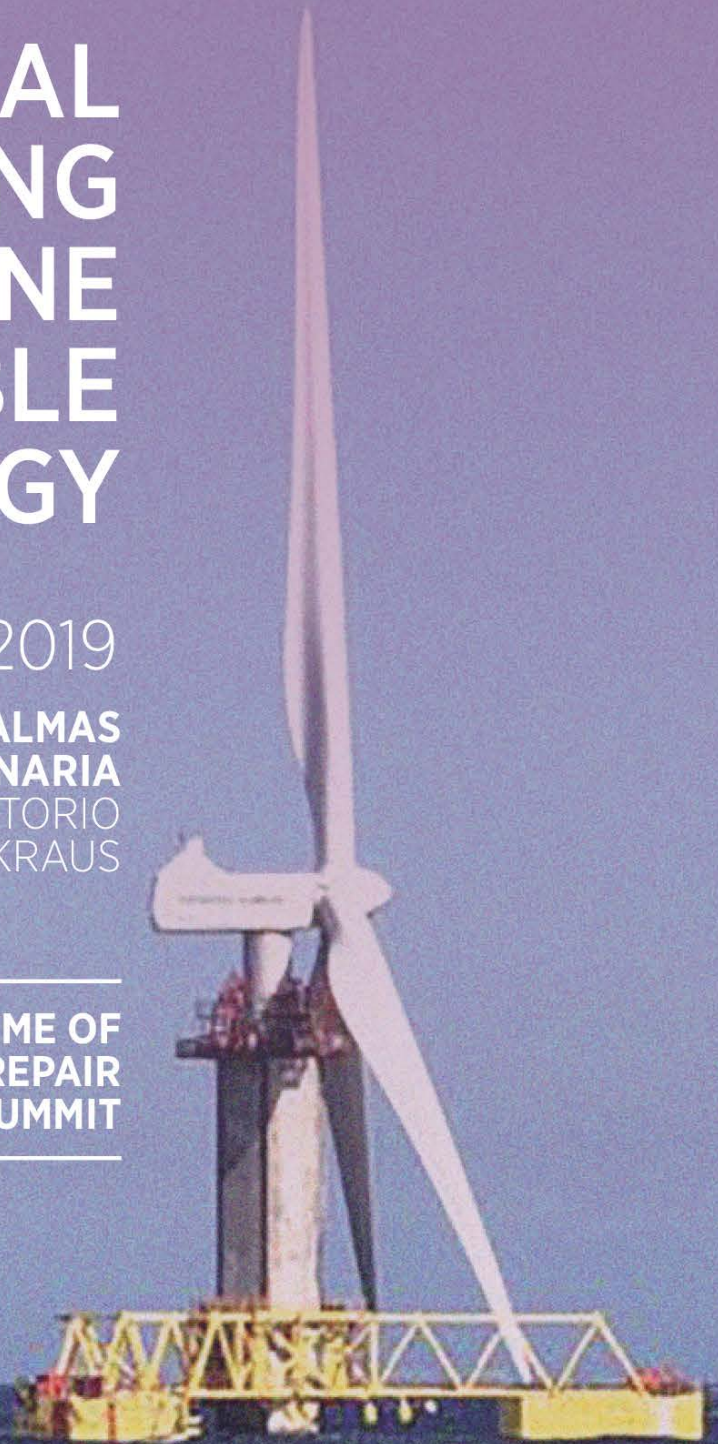
LAS PALMAS
DE GRAN CANARIA
AUDITORIO
ALFREDO KRAUS

IN THE FRAME OF
MID ATLANTIC SHIP REPAIR
& SUPPLY SUMMIT



Gobierno de Canarias

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FRIDAY, APRIL 5TH, 2019

09:00-09:30	Registration	13:00-13:15	Offshore floating Project in the United Kingdom with Windfloat technology <i>Carlos Ramiro Visser. ACS. Offshore Wind B.D. Director</i>
09:30-10:00	Institutional Opening <i>Pedro Ortega. Canary Islands Government. Regional Minister for Economy, Industry, Commerce and Knowledge</i>	13:15-13:30	From bottom fixed to floating: From Elisa to Telwind <i>Carlos García Acon. Esteyco. General Manager</i>
10:00-10:15	Marine Renewable Energies perspectives in the Canary Islands <i>Salvador Suárez. Technological Institute of the Canary Islands (ITC), Renewable energies. Head of Department</i>	13:30-14:30	<i>Lunch</i>
10:15-10:30	Test site experiences of the Oceanic Platform of the Canary Islands (PLOCAN) <i>Ayoze Castro Alonso. PLOCAN, Innovation Responsible</i>	14:30-14:45	PivotBuoy: An innovative technology to unlock cost competitive floating wind <i>Alex Raventós Agustí. X1 WIND. CEO</i>
10:30-10:45	Technological potential and socio-economic impact of off-shore wind energy in the Canary Islands <i>Julieta Schallenberg Rodríguez. Investigation Responsible of Marine RR.EE. University of Las Palmas of Gran Canaria (ULPGC)</i>	14:45-15:00	Wind Integrated Platform for 10 MW + Power per Foundation <i>Pedro Mayorga. EnerOcean. Technical Director</i>
10:45-11:00	Marine Renewable Energies: growing supply chain <i>Elba Bueno Cabrera. Maritime Cluster of the Canary Islands, Managing Director</i>	15:00-15:15	Wave Power Competitive <i>Michael Henriksen. Wave Piston. CEO</i>
11:00-11:30	<i>Coffee Break</i>	15:15-15:30	Offshore wind multiturbine floating platform <i>Jorge Dot Saldaña. Wunder Hexicon</i>
11:30-12:30	Round-table discussion: best practice to impulse offshore wind energy. Procedures carried out. Representatives from countries drivers for this technology: <i>Nailia Dindarova. Principle Power. Public Affairs Lead</i> <i>Alastair Dutton. Advent.re. Managing Director</i> <i>Leif Winther. Orsted Wind Power. Senior Lead Market Developer</i>	15:30-15:45	Offshore wind energy in deep water <i>Jesús Busturia. Nautilus Floating Solutions. Managing Director</i>
12:30-12:45	Situation and perspectives of Marine Renewable Energies in Spain and in the Canary Islands <i>Beñat Sanz. APPA Marina</i>	15:45-16:00	Wikinger I offshore wind farm experience <i>Julio Castro González. Iberdrola Renovables Energia. General Manager</i>
12:45-13:00	Hywind Project Experience <i>Javier Díez. Equinor. Strategyc Development Manager</i>	16:00-16:15	Cable Laying Capabilities for MRE <i>Darío Sosa Cabrera. ACSM SHIPS. Business Development Manager</i>
		16:15-17:00	<i>Coffee Break</i>
		17:00-17:30	Offshore Wind Farms financing <i>Carlos Alberó. DNV GL. Strategy and Policy Section Leader</i>
		17:30-17:45	Connection infrastructures <i>John Soerensen. Siemens Gamesa. Technical Project Manager in Offshore Grid Innovation</i>
		17:45-18:15	Questions and answers