



CONFERENCE SCHEDULE

TIME	SPEAKER	TOPIC	COUNTRY
8:30-8:55	REGISTRATION, WELCOM COFFEE		
09:00-09:10	JUSTAS ŽAGLINSKIS <i>VILNIUS TECH LMA</i>	Director's welcome speech to guests	LT
09:10-09:25	SEBASTIEN SAUVAGE <i>Naval Group</i>	MP-OPV: the New Naval Capability for Critical Seabed Infrastructure Protection	FR/BE
09:25-09:40	PIOTR TUSINSKI <i>GEOxyz</i>	Integrating USVs into Commercial Geophysical Survey Operations: Future Technology in Today's Projects	PL/BE
09:40-09:55	RON MURNIK <i>Marinex Robotics</i>	From Ports To Intelligent Sea Gates	IZR/LT
09:55-10:10	ANDRII HOLOVAN <i>Odesa National Maritime University</i>	From Drone Data to Decisions: Prescriptive Analytics for Port and Offshore Infrastructure Protection	UKR
10:10-10:25	MINDAUGAS KLOVIŠKIS <i>Lithuanian Navy</i>	The importance of unmanned systems for maritime security	LT
10:35-11:00	COFFEE BREAK		
11:00-11:15	WIM STUBBE <i>Aartlink</i>	Decarbonisation of ports and vessels in an energy-demanding world	BE
11:15-11:30	KRISTĪNE CARJOVA <i>Tallinn University of Technology EMA</i>	The analysis of operational actions, technological opportunities and opportunities provided by digitalization for shipping decarbonization	EST
11:30-11:45	GEORGI DIMITROV MIHAIL GACHEVSKI <i>Nikola Vaptsarov Naval academy</i>	Behavioral and communicative transformations for green ports	BG
11:45-12:00	PAULIUS RAPALIS LUKAS ŠAPARNIS <i>Klaipėda University</i>	Research and determination of vessel emissions based on inverse plume dispersion modelling	LT
12:00-12:15	GUNDIS LAUŽA DMITRIJS KĻIMOVŠ MIROSLAVS MALIŠKO <i>Riga Technical University LMA</i>	Challenges in ship hybrid systems	LV
12:15-12:30	BENAS DUMBRAUSKAS <i>Klaipėda University</i>	Digital twins as a tool for ship engine research	LT
12:40-13:35	LUNCH (MESSROOM)		
13:40-13:55	LUKASZ DABROWSKI <i>Marshal's Office of the Pomeranian Voivodeship</i>	Pomorskie specialises in offshore renewable energy	PL
13:55-14:10	ARTUR TRUŠ <i>OJ Crew, Lithuanian Crewing Companies Association</i>	Offshore Wind Energy Human Resources - Challenges & Opportunities	LT
14:10-14:25	ĒRIKS ZIŅĪS <i>Latvian Maritime Academy of RTU</i>	New ENC (Electronic Navigational Charts) Standard S-100: Standard Content and Implementation Challenges	LV
14:25-14:40	SVETLANA IZMAILOVA <i>Latvian Maritime Academy of RTU</i>	Educational Challenges Revision of Study Programme Content in Response to the Implementation of the New S-100 Standard	LV
14:55-15:10	KĘSTUTIS SADAUSKAS <i>Directorate-General for Maritime Affairs and Fisheries, European Commission</i>	Ocean Pact	BE
15:10-15:25	TERESA FABIANIA <i>Holy Cross of Davao College</i>	Beyond Compliance: The Transformation of Maritime Laboratory Facilities and Instruction through QA and IS	PH
15:25-15:30	CLOSING OF THE CONFERENCE		



LMA Simulators & Facilities: Open Door Hours

Time 15:30 – 17:00

Location: LMA rooms

Room	Object	Description
115	FPV simulator	First-person and remote-person view
115	ROV simulator	Industrial remote operated vehicle simulator
115	MED simulator	Medical simulator with VR
115	CTV simulator	Crew transfer vessel simulator with VR
115	SB simulator	Mobile ship bridge simulator
136	FMB simulator	Full mission bridge simulator
129	ERM simulator	Engine room simulator
Lab Hull (on demand)	Workshops, electronics, machinery	Laboratory of ship engineering, Subdivisions: ship machinery, ship electronics, workshops