



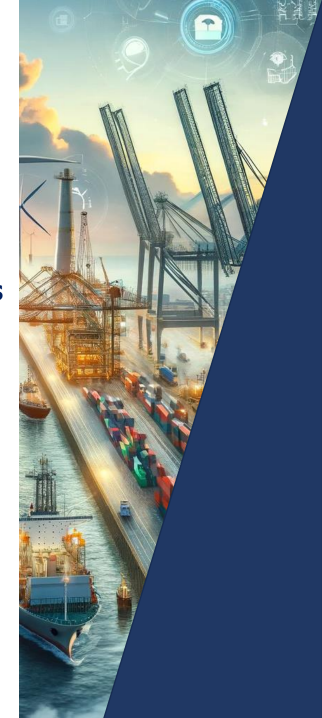
# International Conference MARITIME, OFFSHORE ENERGY and PORT LOGISTICS [MOEPL]

April 10, 2025, Klaipėda, Lithuania

**PARTNERS** 



Vilnius Tech Lithuanian Maritime Academy Address: I. Kanto st. 7, Klaipėda LT-92123 E-mail: LJA@VILNIUSTECH.LT Tel. +370 46 397 240 +370 46 410 310



### **Conference Schedule**

Time 09:00 – 15:00 Location: Hall 210, Aula Magna

TIME	SPEAKER	TOPIC	COUNTRY
08:25-08:55	REGISTRATION, WELCOME COFFEE (ROOM 201)		
09:00-09:10	VACLAV STANKEVIČ	Director's welcome speech to guests	LT
	Lithuanian Maritime Academy (Vilnius Tech)		
09:10-09:25	JONAS URBANAVIČIUS	Future European Union: Secure, Prepared and Resilient. Maritime Dimension	BE
	Cabinet of the Commissioner for defence and space		
09:25-09:40	WIM STUBBE	Innovation in the offshore wind industry - DIOL	BE
	Aartlink		
09:40-09:55	VAIVA INDILAITĖ-GIRTZĖ	Curonian Nord: Project Update and Opportunities	LT
	Curonian Nord		
09:55-10:10	LUKASZ DABROWSKI	Pomorskie Offshore Platform – overview on offshore projects.	PL
	Marshal's Office of the Pomeranian Voivodeship		
10:10-10:25	ANDRIY GOLOVAN	Concept for optimizing the scheduling of automated guided vehicles at automated container terminals	UKR
	Odessa National Maritime University		
10:25-10:40	VASYL MATEICHYK	Features of assessing the efficiency of vehicle operation in port conditions using monitoring systems of various configurations.	PL
	Rzeszow University of Technology		
10:40-11:00	COFFEE BREAK (ROOM 201)		

15:00 - 17:00 LMA Simulators & Facilities: OPEN DOOR HOURS



#### **Conference Schedule**

Time 09:00 – 15:00 Location: Hall 210, Aula Magna

Moderator: Justas Žaglinskis

TIME	SPEAKER	TOPIC	COUNTRY
11:00-11:15	PAULIUS RAPALIS	Use of ANN models for port air pollution management	LT
	Klaipėda University		
11:15-11:30	MINDAUGAS KLOVIŠKIS	The importance of unmanned water vehicles for maritime security	UK
	Lithuanian Navy		
11:30-11:45	VALERII VERBOVSKYI	Conversion of stationary diesel engines to gas fuel as a means of energy security	UKR
	Institute of Gas of the National Academy of Sciences of Ukraine		
11:45-12:00	IGOR GRYTSUK	Thermal preparation of stationary and transport engines with accumulated energy	UKR
	Kherson State Maritime Academy		
12:15-12:30	DMYTRO POGORLETSKYI	Development and analysis of the thermal preparation system for the engine of a port fleet vessel's power plant	UKR
	Kherson State Maritime Academy		
12:30-12:45	KOSTYANTYN PYANYKH	Substitution of fossil fuels through the gasification of carbon-containing raw materials	UKR
	Institute of Gas of the National Academy of Sciences of Ukraine		
12:45-13:40		LUNCH (MESSROOM)	

15:00 - 17:00 LMA Simulators & Facilities: OPEN DOOR HOURS





#### **Conference Schedule**

Time 09:00 – 15:00 Location: Hall 210, Aula Magna

Moderator: Justas Žaglinskis

TIME	SPEAKER	TOPIC	COUNTRY
13:40-13:55	ARTUR TRUŠ	Offshore wind energy human resources – challenges	LT
	OJ Crew	and opportunities	
13:55-14:10	SHERYL J. URDANETA	Meeting Global Standards: Advancing Maritime	PHL
	Holy Cross of Davao College	Education in the Philippines	
14:10-14:25	DANKA VUJIĆ	Boosting Innovation Capacities and Skills for the Application of Maritime Robotics in Marine Environment Monitoring and Protection'- MARROBO	ME
	University of Montenegro		
14:25-14:40	SERGIU LUPU	Virtual reality for training	RO
	"Mircea cel Batran" Naval Academy	VII tu at Teatity for training	
14:40-14:55	PAUL BURLACU	Virtual reality for reasonab	RO
	"Mircea cel Batran" Naval Academy	Virtual reality for research	
14:55-15:15	RIMA MICKIENĖ, JUSTAS ŽAGLINSKIS	Progress and development of Lithuanian Maritime Academy (Vilnius tech)	LT
	Lithuanian Maritime Academy (Vilnius tech)		
15:15-15:20	CLOSING OF THE CONFERENCE		

15:00 - 17:00 LMA Simulators & Facilities: OPEN DOOR HOURS



## **LMA Simulators & Facilities: Open Door Hours**

Time 15:00 - 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		
142 (Pool)	ROV	Remote operated vehicle		
232	PORT LOG simulator	Port loading terminal control simulator		
Lab Hull (on demand)	Workshops, electronics, machinery	Laboratory of ship engineering. Subdivisions: ship machinery, ship electronics, workshops.		
17:00 CLOSING OF THE EVENT				

