



AutoMated Vessels and Supply Chain Optimisation for Sustainable Short SEa Shipping

Shaping the future of European Short Sea Shipping: Autonomous & Automated technologies

AGENDA

Date:	28 04 2021
Time	12.00-13.30 CEST
Venue:	Online



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 861678. The content of this document reflects only the authors' view and the Agency is not responsible for any use that may be made of the information it contains.



Moderator: Prof. Nikolaos Ventikos

12.00-13.30				
12.00-12.05	Welcome remarks	Prof. Nikolaos Ventikos (NTUA)		
12.05-12.15	Automation in Short Sea Shipping from a safety perspective	Sifis Papageorgiou (EMSA)		
12.15-12.30	Potential of Short Sea Shipping in the	Mercedes De Juan		
	Mediterranean basin	Muñoyerro (VPF)		
12.30-12.45	AUTOSHIP: Demonstrating autonomous	Ørnulf Jan Rødseth		
	ships in Europe	(SINTEF Ocean)		
12.45-13.00	AEGIS: Next Generation Short Sea Shipping	Odd Erik Mørkrid (SINTEF		
	Logistics	Ocean)		
13.00-13.15	Creating opportunities for Short Sea Shipping and small ports within the EU container supply chain: MOSES Innovations	Prof. Nikolaos Ventikos (NTUA)		
13.15-13.30	Q&A	All		
	End of session			

