



## MOSES at a glance

Nikolaos P. Ventikos, Associate Professor

School of Naval Architecture and Marine Engineering

National Technical University of Athens





This project has received funding from the European Union's horizon 2020 research and innovation programme under grant agreement No. 861678.

#### **MOSES Facts**

- Project Title: AutoMated Vessels and Supply Chain Optimisation for Sustainable Short SEa Shipping
- Duration: 01.07.2020 30.06.2023
  (36 months)
- **Budget:** 8 million €
- **Consortium:** 17 Partners

This project has received funding from the European Union's horizon 2020 research and innovation programme under grant agreement No. 861678.





#### **MOSES Concept**





3

#### **MOSES Innovations:**

SES

- 1. MOSES AutoDock (MOSES Autonomous tugboats + AutoMoor)
- 2. MOSES Recharging Station

- 3. Innovative Feeder Vessel
- 4. Robotic container-handling system
- 5. MOSES matchmaking platform







### Expected impact for supply chain







#### www. moses-h2020.eu

in MOSES project2020

#### @mosesproject20

#### MOSES Project

# MSES

## Thank you for your attention!

*If you have any questions or require further information, please contact us:* 

Prof. Nikolaos P. Ventikos National and Technical University of Athens-NTUA National Technical University Campus School of Naval Architecture and Marine Engineering, Office Γ.304 9, Iroon Politechniou Str. GR-15773, Zografou Athens. GREECE *Tel*: +30 2107723563 *email*: <u>niven@deslab.ntua.gr</u>, mosesproject20@gmail.com.



This project has received funding from the European Union's horizon 2020 research and innovation programme under grant agreement No. 861678.