



SAVE THE DATE

Exploitation workshop on

MOSES

AutoDock System



01 December 2023



10.00-12.00 CET



Online, via Zoom platform



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.

Exploitation workshop on MOSES AutoDock System

10.00-12.00	Agenda items	
10.00-10.10	- Welcome /Opening session	Moderator- SEAB
10.10-10.20	- MOSES Project at a glance	NTUA
10.20-10.50	- MOSES Pilot 1: Outcomes and demo	TUCO-CORE- VPF-TRELL
10.50-11.20	- Open Discussion	All
11.20-11.40	- MOSES exploitation perspective	CIRCLE
11.40-11.50	- Online polling	All
11.50-12.00	- Wrap up & closing remarks	Moderator- SEAB
End of Day		

Exploitation workshop on MOSES Robotic Container Handling System



How can MOSES sustain
a roadmap
for post-project exploitation?

- Show the “proof of concept” results;
- Identify opportunities and challenges for exploitation;
- Connect to and get feedback from relevant stakeholders;

Slido Pilot research survey

Join at
Slido.com
#3052 672



<https://app.sli.do/event/n8swydLNn2sHtYofdZyqea>

Slido Exploitation research survey

Join at
Slido.com
#2596 019



<https://app.sli.do/event/tnqroAA5WsQXNQ8u1wNL9i>

MOSES Final Event

MOSES
is delighted to invite you to our
FINAL EVENT

Hybrid edition
December 5th, 2023
9.00-15.00 CET

Piraeus Chamber of Commerce & Industry,
G. Kasimati 1, Plateia Odissou, Piraeus, Greece,
Room "GEORGIOS KASIMATIS", 2nd floor

MS Teams Platform

More info and (free) registration at: <https://moses-h2020.eu/>

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

Background elements: MOSES Matching Platform, Auto (Un)load, Autonomous Tugboat Swarm, Tugboats Control Station, (Share) Control Centre for the leader & the RCNS, MOSES Feeder w/ Robotic Crane, MOSES Recharging Station, Port Authority Control, Containers to/from small port, Shore Tugboat, Storage Area w/ Yard Cranes, Hinterland Connections, Automoor.



MOSES

Thank you for your attention!

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

Elena Krikigianni
(*e.krikigianni@seability.eu*)



 www.moses-h2020.eu

 MOSES project2020

 @mosesproject20

 MOSES Project

