

Final SAFEMODE Dissemination event in Piraeus 9th -10th November 2022

efficient and resilient MODES of transportation

SAFEMODE Research Project

SAFEMODE is a 42-months Research and Innovation action funded by the H2020 programme. The project brings together a strong consortium consisting of Industry, academia, within the aviation and maritime sector, with the aim of consolidating best practices for Human Factors input to transport safety.

A series of workshop and the final dissemination event will take place during these two days. Additionally, as part of the SAFEMODE project's technology and research activities a demo of Neurophysiologic indicators for maritime will be presented by <u>Sapienza University of Rome (UniSap)</u> and will take place before and after the workshops & dissemination event as well as during the breaks.

Participation in the event is free of charge, but the registration is compulsory.

Please register **HERE**

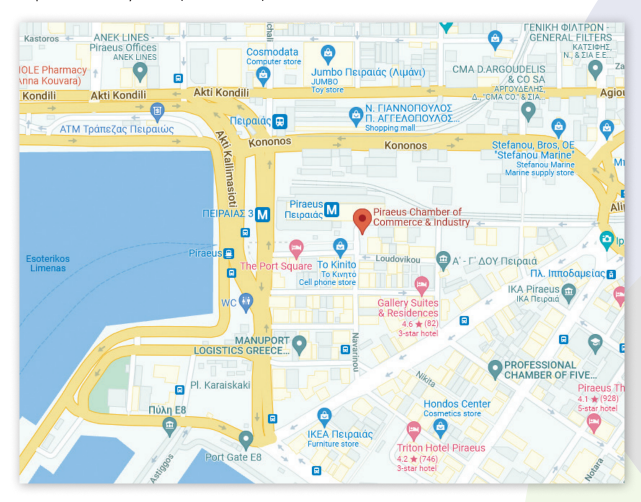
Venue

Piraeus Commerce & Chamber of Industry

2nd Floor, Kasimati Venue Room Georgiou Kasimati 1 (former Loudovikou), Plateia Odissou 18531 PIRAEUS, ATTIKI, GREECE



It is conveniently located opposite the Piraeus Metro station and can be accessed easily from both the airport and the city center (Blue Line M3).







This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 814961.

9th November-DAY 1 Workshops

Time	Торіс	Speaker
14:00-16:00	Translating Incidents into SAFETY Lessons- SHIELD	University of Strathclyde (USTRAT) & Netherlands Aerospace Centre (NLR)
16:00-16:15	Coffee break	
16:15-18:15	eGuidance for the Application of Human Factors tools	Deep Blue (DBL)
18:15	End of DAY 1	

10th November-DAY 2 Final Dissemination event & Workshops

Physical presence as well as online access will be available only for the dissemination event.

INSTRUCTIONS FOR JOINING

SAFEMODE-Final Dissemination Event Thu, Nov 10, 2022 8:55 AM - 2:55 PM (EET)

Please join my meeting from your computer, tablet or smartphone:

https://meet.goto.com/672818805

You can also dial in using your phone.

Greece: +30 21 0 300 2693 Access Code: 672-818-805

Get the app now and be ready when your first meeting starts:

https://meet.goto.com/install

Final Dissemination Event				
Time	Topic	Speaker		
09:00-09:15	Overview of the SAFEMODE Project: Human Factors in maritime and aviation	Simone Pozzi <u>Deep Blue</u> -Project Coordinator		
09:15-09:35	A tale of two cities Human Performance Capability Profiles and Interviews: Main results	Barry Kirwan <u>EUROCONTROL</u> -Aviation Scientific Coordinator		
09:35-09:55	The HURID framework Benefits of using SAFEMODE methods tools	Osman Turan & Rafet Kurt <u>University of Strathclyde</u> - Maritime Scientific Coordinators		
09:55-10:15	SHIELD Translating Incidents into Safety Lessons	Sybert Stroeve Netherlands Aerospace Centre		
10:15-10:35	The HF Compass Navigating the Human Factors methods and tools	Tatjana Beuker <u>Deep Blue</u>		
10:35-10:55	Towards a Safety Learning Culture and Policy Gaps	Maria Arce Carrera World Maritime University		
10:55-11:20	Coffee Break			
11:20-11:40	Applying, building and quantifying Risk Models for aviation and maritime	Aurora Simonetti <u>Deep Blue</u>		
11:40-11:50	The Maritime Case Studies	Andrea Lommi <u>CETENA</u>		

Time	Topic	Speaker
11:50-12:10	Case Study: Human Response in emergency situation—the case of ship collision	Istanbul Technical University University of Strathclyde
12:10-12:20	The Aviation Case Studies	Attila Barna Pásztor <u>Hungarocontrol</u>
12:20-12:50	Case Study: En-route Wake Turbulence Alerting	Frédéric Rooseleer EUROCONTROL Fanni Kling HungaroControl Elizabeth Humm Deep Blue
12:50-13:00	Final Remarks & Closure	Simone Pozzi <u>Deep Blue</u> -Project Coordinator
13.30-14.00	Light Lunch	

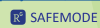
Workshops				
Time	Topic	Speaker		
14:00-15:00	Towards a Safety Learning Culture	EUROCONTROL & World Maritime University		
15:00-15:15	Open discussion/ coffee break			
15:30-16:30	Using SAFEMODE Risk Models to support learning from maritime accidents	University of Strathclyde & NTUA		
16:30-16:45	Open discussion/ coffee break			
16:45-17:45	Real time neurophysiological measurement of individual and teamwork	Sapienza University of Rome		
17:45-18:00	Open discussion			
18:00	End of DAY 2			

Contacts

You may contact us on the following address: safemodeproject.eu/contact

in safemode-eu-project





Visit: safemodeproject.eu Project Coordinator: Deep Blue

Consortium





























































This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 814961.