



Next generation of life-saving appliances and systems for safe and swift evacuation operations on high capacity passenger ships in extreme scenarios and conditions

## SafePASS Final Event

*“SafePASS Solutions for ‘smarter’, safer and faster Evacuation of Large Passenger Ships”*

12<sup>th</sup> of December , 2022 | 09:00 – 15:00 CET

Athens, Greece/TBC | Local Time: 10:00-16:00

**Agenda** | Please note that all times are displayed in Central European Time (CET)

---

**08:30 – 09:00** Registration, Coffee, and Networking

### Introduction

**09:00 – 09:15** Welcoming

*Prof. Nikolaos Ventikos, National Technical University of Athens*

**09:15 – 09:30** SafePASS Project Introduction

*Title and Full Name, Affiliation*

### Novel Systems Session

**09:30 – 09:50** Keynote Presentation 2

*Title and Full Name, Affiliation*

**09:50 – 10:20** Novel Life-saving Appliances [SURV, VIK]

*Title and Full Name, Affiliation*

**10:20 – 10:40** ‘Smart’ Environment and ‘Smart’ Devices [TELESTO]

*Title and Full Name, Affiliation*

**10:40 – 11:00** SafePASS Common Operational Picture and Core Engine [CS Group, EXUS]

*Title and Full Name, Affiliation*

**11:00 – 11:10** Coffee Break

### Novel Approaches Session

**11:10– 11:30** Keynote Presentation 3

*Title and Full Name, Affiliation*

**11:30 – 11:50** Evacuation Modelling Tools [CDI]

*Title and Full Name, Affiliation*

**11:50 – 12:05** Evacuation Friendly Designs [CDA]

*Title and Full Name, Affiliation*

**12:05 – 12:25** Dynamic Risk Modelling [MSRC]

*Title and Full Name, Affiliation*

12:25– 13:15 **Lunch Break**

### **Open Discussion Session**

**13:20 – 14:00** Discussion Topic 1

*Chair Title and Full Name, Affiliation*

All the presentation timeslots include a 5 minute Q&A part. Presentations should not exceed 15minutes in length.

### **Registration**

To register for this free event please complete the Registration Form:

<https://forms.gle/89vmQ2GMGWwJ9XnW8>