

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"

12th 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] <i>Title and Full Name, Affiliation</i> |
| 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