



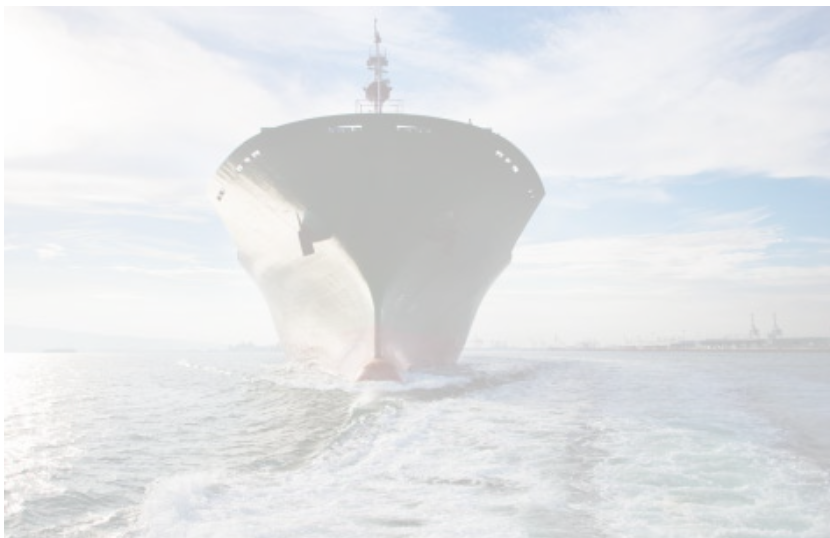
Safety Enhancement in Transport by Achieving Human Oriented Resilient Shipping Environment



**SEAHORSE Workshop on Maritime Safety,
Resilience Engineering and Human Factors**

18 October 2016

Madrid



<http://seahorseproject.eu>

Tel: +44 (0)141 548 0000
e-mail: acastellano@esm.es





Safety Enhancement in Transport by Achieving Human Oriented Resilient Shipping Environment

05/10/2016

To Whom It May Concern,

We kindly invite you to the public awareness workshop entitled "**Maritime Safety, Resilience Engineering and Human Factors**" The workshop will be held on Tuesday 18 October 2016 at Superior Technical School of Naval Engineers (Polytechnic University of Madrid). (Address: Avenida Arco de la Victoria, nº4, 28040 MADRID)

This workshop is part of the activity conducted under the EU research project SEAHORSE (Safety Enhancement in Transport by Achieving Human Oriented Resilient Shipping Environment). Please visit the website (<http://seahorseproject.eu/>) for more information about the project.

Due to limited space at the venue, we would encourage you to register your participation by emailing the host of the workshop, Antonio Castellano (acastellano@esm.es), as early as possible. We look forward to seeing you in Madrid to kick-start the fruitful discussion and collaboration towards a safer maritime industry. Please don't hesitate to contact us should you need any assistance.

Yours faithfully,

Prof. Osman Turan

Co-ordinator of project SEAHORSE, University of Strathclyde



Safety Enhancement in Transport by Achieving Human Oriented Resilient Shipping Environment

Agenda

Date: Tuesday 18 October 2016

Venue: Superior Technical School of Naval Engineers (Polytechnic University of Madrid)
Avenida Arco de la Victoria, nº4, 28040. Madrid (Spain)

Time	Items
9:00-9:30	Registration, Welcome Coffee/Tea
9:30-9:40	Welcome Address Antonio Castellano – ESM (SPAIN)
9:40-10:00	Introduction to SEAHORSE Prof. Osman Turan-SEAHORSE Project Coordinator, University of Strathclyde (UNITED KINGDOM)
10:00-10:20	Keynote Speech Spanish Safety Investigation Authority (CIAIAC-Ministry of Transport-SPAIN)
10:20-10:40	SEAHORSE Transfer Methodology & identified gaps between maritime and aviation Paul Liston, TCD (IRELAND)
10:40-11:00	SEAHORSE Multi Level Resilience framework F. A. (Dolf) van der Beek, TNO (THE NETHERLANDS)
11:00-11:15	Coffee Break
11:15-11:45	SEAHORSE Virtual Platform (Operational Concept) & The Resilience Assessment Software (demonstration) Vanessa Arrigoni, DEEP BLUE (ITALY)
11:45-12:15	Procedure Improvement System (Presentation) Rafet Emek Kurt, University of Strathclyde (UNITED KINGDOM)
12:15-12:45	Procedure Improvement System (Validation results) Takis Varelas, DANAOS SHIPPING (CYPRUS)
12:45-14:15	Lunch and Networking
14:15-15:15	Individual Crew Quality Audit Tool (Presentation and demonstration) Ozcan Arslan, Istanbul Technical University (TURKEY) Volkan Arslan, University of Strathclyde (UNITED KINGDOM)
15:15-15:35	Check-List Ben Wood, CALMAC FERRIES (UNITED KINGDOM)
15:35-16:00	Safety Culture Assessment and Implementation Framework Volkan Arslan, University of Strathclyde (UNITED KINGDOM)
16:00-16:15	Closing Remarks Prof. Osman Turan-SEAHORSE Project Coordinator, University of Strathclyde (UNITED KINGDOM)