



A Joint Meeting of RINA Scottish Branch and IESIS



SEAHORSE Project - Enhancing Safety Through Resilience Engineering

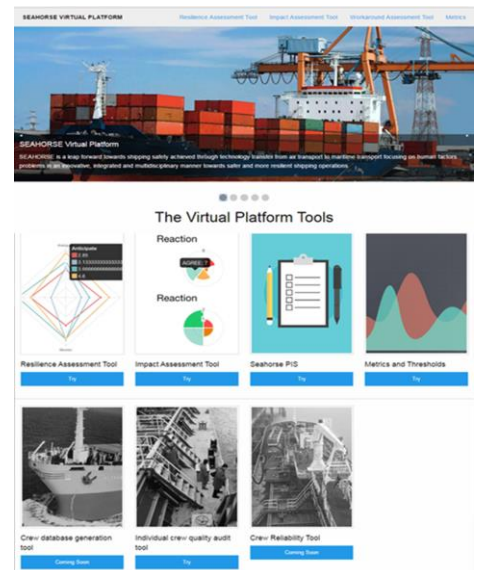
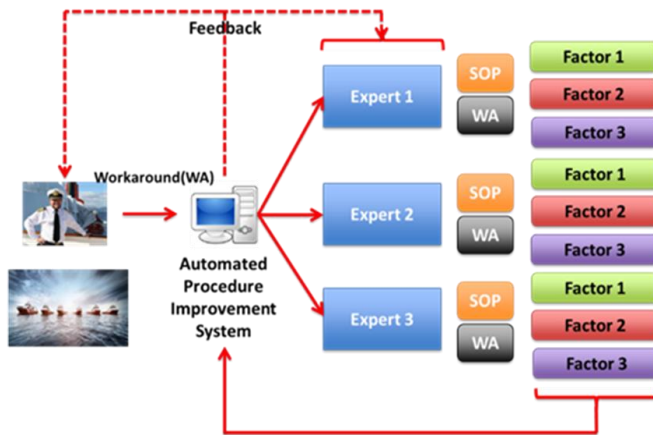
by

**Professor Osman Turan, Dr Rafet Emek Kurt
(UNIVERSITY OF STRATHCLYDE) and
Captain Louis De Wolff (CALMAC FERRIES)**

The SEAHORSE, an industry oriented EU funded project, addresses maritime safety, focusing on human factors and organisational issues through Resilience Engineering principles and by transferring the well proven practices and methodologies from air transport to marine transport in an effective, collaborative and innovative manner.

SEAHORSE project was the first project in the world trying to enhance the safety by transferring best practices in one mode of transport to another mode of transport. SEAHORSE project clearly demonstrated that different transport modes can and should work together to share the best practices with practical impact on maritime safety.

Management Methodology and tool for the workaround and SOP



**Tuesday 12th December
2017 at 18:00 for 18:30**

Guests and Visitors are
welcome to attend this
meeting.

**Strathclyde University,
McCance Building, Room 301
16 Richmond Street,
Glasgow, G1 1XQ.**

Biscuits, Tea, Coffee available from 18.00pm

CPD Certificates will be available for this meeting.

Email Contact: robert.harley@baesystems.com

Find us on Facebook: <https://www.facebook.com/#!/RINAScotland>