



INVITATION

Utilizing maritime bridge simulations for software testing and development

Testing is effective, faster and safer by utilizing Aboa Mare bridge simulators. Aboa mare at Novia UAS and University of Turku are working together to use navigation bridge simulators to test and develop maritime applications. Mixed Reality supports testing of equipment that doesn't exist yet.

We enable connections to the bridges and listen to the sensor data, which helps us to develop new technologies. We can build scenarios to fit the test purpose perfectly. Professional seafarers provide you the valuable feedback along the way.

Come see our demonstration of the concept and discover how you would like to make use of it!

We are now inviting the industrial partners to start a joint Business Finland Co-innovation project. Let us develop testing platform together for maritime software.

Time: Friday 1.11. At 8.45-11.00

Place: Aboa Mare, Juhana Herttuan puistokatu 21, 2nd Floor 20100 Turku

Program:

8.00-8.10 Breakfast

8.10-8.40 Introduction: Ted Sjöblom, Novia and Teijo Lehtonen, University of Turku

8.40-9.00 Demonstration in simulator bridge

9.00-10.00 Discussion and next steps

11.00 Onwards you can visit Maritime Fair in Aboa Mare

Please register before 24.10. by email to jenny.lauronen@novia.fi

Invitation goes out to:

- o Shipping companies
- o Maritime hardware and software providers
- o Simulator providers
- o Ship operators
- o Classification societies

Further information:

Novia

Jenny Lauronen
Project Manager

jenny.lauronen@novia.fi
+358 50 447 9547

University of Turku

Teijo Lehtonen
Senior Research Fellow +358 44 440 0005

tetale@utu.fi

Provided by Allied ICT Finland