



Workshop | 15th November 2018 | 14:30-16:30
Sala D. Luís, Centro de Congressos da Alfândega do Porto

SpilLess, a project funded by EMMF, brings an innovative approach to oil spills cleaning, combining bioremediation tools based on native microorganism cooperation and autonomous vehicles. The workshop will give an overview of the project's concept, present the advantages of using native microorganisms and autonomous vehicles to respond to pollution events and explain how the new approach can be used in a real oil spill scenario. Special attention will be given to the feedback from stakeholders about the future implementation of the SpilLess approach in real case scenarios, such as oil spill incidents inside ports, around industrial and extraction facilities or during transport activities.

Target Audience: oil production industry and transport, commercial port administrations, legal authorities in charge of clean-up activities

14h30

Moderator: Nuno Vargas, JSK Fellow, Standford and playnews.io

Presentations by:

- Overview of SpilLess project - *Ana Paula Mucha, CIIMAR*
- Georeferenced library and microbial consortia production - *Fátima Carvalho, CIIMAR*
- Autonomous vehicles operation - *André Dias, INESC TEC*
- Operational conditions - *Daniel Rey, GEOMA – U.Vigo*
- BlueLab Team: SpilLess project communication - *Diogo Alexandrino, CIIMAR*

15h30

Stakeholders panel:

- Insurance and Risk Management
António Fernandes, RCG
Pedro Valle Teixeira, MDS

16h00

Debate and feedback from the audience

16h30

Coffee Break



Co-funded by the EMFF programme
of the European Union