

DTOceanPlus Project

Deployment and Assessment Design Tools
for Ocean Energy Systems
Training Session

Thursday 1st July 2021
14:00 - 16:00 (CEST)

tecnalia Inspiring Business



CATAPULT Energy Systems

wave energy SCOTLAND

FRANCE ENERGIES MARINES

WavEC Océanographique

DEPARTMENT OF CIVIL ENGINEERING AALBORG UNIVERSITY

enel Green Power



IDOM OCEANTEC

NOVA INNOVATION

CORPOWER OCEAN

OPEN CASCADE part of Capgemini

edp NEW

ORBITAL MARINE POWER

sabelja ends the cycle

14:00 - 14:15

Introduction

- DTOceanPlus project and the software suite philosophy
[Donald Noble, The University of Edinburgh](#)
- Presentation of the DTOceanPlus main interface
[Frédéric Pons, Open Cascade](#)

14:15 - 15:00

Deployment Design Tool

- Focus on the Site Characterisation Module
[Youen Kervella and Nicolas Michelet, France Energies Marines](#)
- Focus on the Station Keeping Module
[Neil Luxcey, France Energies Marines](#)

15:00 - 15:25

Assessment Design Tool

- Focus on the Environmental and Social Acceptance Module
[Emma Araignous, France Energies Marines](#)

15:25 - 15:30

To go further

- Repository, documentation, workshop and final release
[Donald Noble, The University of Edinburgh](#)

15:30 - 16:00

Q&A Session

[Training Session](#)
[Registration](#)



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