DIME project

Modelling and observations of extreme sea states for offshore renewable energies

Webinar to present the main results

Friday 15 October

10:00 am to 12:00 pm (CEST)

































10:00 - 10:10

Introduction

 Characterising extreme sea states and breaking waves for the design of ORE converters, objectives of the project and presentation of the various works planned
 Jean-François Filipot, France Energies Marines

10:10 - 11:10

Focus on the main project results

- Wave modelling in extreme conditions
 Fabien Leckler, France Energies Marines
- Characterising areas of high waves at potential ORE sites
 Matthias Delpey, SUEZ Smart & Environmental Solutions
- Breaking waves loading on offshore wind turbines
 Jean-François Filipot, France Energies Marines
- Recommendations for industrial sector Christophe Maisondieu, Ifremer

11:10 - 11:55

Interactive Q&A session

11:55 - 12:00

Wrap up

Webinar registration



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