



The OPENCoastS E-Tutorial

Closing remarks



eosc-hub.eu



[@EOSC_eu](https://twitter.com/EOSC_eu)

Anabela Oliveira, Alberto Azevedo & André Fortunato



LABORATÓRIO NACIONAL
DE ENGENHARIA CIVIL



EOSC-hub receives funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 777536.



- Course material will be available online at opencoasts.Inec.pt and at the training EOSC-hub repository:
 - The Lessons videos
 - The videoconference and webstreaming recording (full e-tutorial)
- Other training activities may be organized depending on users' needs (hands-on course, joint thematic services training at EOSC Week)



- Improved viewer to correct map tiling mismatch - soon
- 3D baroclinic predictions
 - Available in January 2019
 - Restricted usage due to very large resource needs
 - Integration with users resources can be considered
- 2D Waves and Currents integration
 - Planned for early 2019
 - Freely available at all interested
- If you would like to:
 - Get news on new features availability
 - Participate in the validation of these features

Don't forget to leave your email on the evaluation sheet

- The OPENCoastS team hopes that:
 - This service is of interest to the coastal community at large
 - you will start/continue to apply OPENCoastS to your coasts
- We are committed to help the coastal community using OPENCoastS over the next year
 - send email to aoliveira@lnec.pt with your questions and experiences
- Don't forget to acknowledge the EOSC-Hub project in your usage of OPENCoastS

Thank you for your participation!



EOOSC-hub

 eosc-hub.eu  [@EOOSC_eu](https://twitter.com/EOOSC_eu)



This material by Parties of the EOOSC-hub Consortium is licensed under a [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/).