



## MARITIME FORUM

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# Training with Remote Sensing Tools used under the EPIPELAGIC project

Published on: Tue, 21/09/2021 - 15:26

*Learning activity / Training session / MOOC*

Target audience: Youth (16-30), Researchers

Language: English

Format: online

Time: 11:00

Duration: 2 hours

Organised by **Geosystems Hellas S.A.** [1]



**EPELAGIC** [2] aims at demonstrating the capabilities of satellites synergistic observations analysis to evaluate suitable indicators. Monitoring the coastal flooding, erosion, degradation, subsidence and coastline change due to climate change have a social and environmental impact. Data for **coastline monitoring** (changes in the coastline, river delta beaches due to environmental conditions, e.g. high waves, climate change and ship traffic) and in-situ measurements vs satellite data (time-series) are collected and evaluated.

[Watch here the recording of the training:](#)

[Swim back to the Ocean Literacy Festival programme](#) [3]

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Published on *Maritime Forum* (<https://webgate.ec.europa.eu/maritimeforum>)

**Source URL:** <https://webgate.ec.europa.eu/maritimeforum/en/node/6569>

**Links**

[1] <https://www.geosystems-hellas.gr/>

[2] <http://epipelagicproject.com/the-program/>

[3] <https://webgate.ec.europa.eu/maritimeforum/en/node/6344>