



**EUMETSAT Short Courses:
*Fire Danger Near Real Time Monitoring in the
Mediterranean region* - Series of online short courses**

20 April 2022

Carla Barroso, Federico Fierli, EUMETSAT

Celia Gouveia, IPMA-LSA SAF



Outline

- **Getting FRM and NDVI data from LSA SAF**
 - <http://lsa-saf.eumetsat.int>
- **Display and analyse data**
 - Forecasting pre-fire risk with next-generation satellites: Mediterranean Fires Case Study
(Sabrina Szeto and Julia Wagemann, EUMETSAT & Copernicus).

Outline

- **Getting FRM and NDVI data from LSA SAF**
 - <http://lsa-saf.eumetsat.int>
- **Display and analyse data**
 - Forecasting pre-fire risk with next-generation satellites: Mediterranean Fires Case Study
(Sabrina Szeto and Julia Wagemann, EUMETSAT & Copernicus).
 - 3rd August 2018 Fire event over South Portugal

Outline

- **Display and analyse data**

Users can register via <https://login.ltpy.adamplatform.eu/>

access the notebook on <https://ltpy.adamplatform.eu/> under:

[./50_modules/02_fangs/](#)

Upcoming Short Courses

- **21 April, 12 UTC - How to use the EUMETSAT Data Access Client - Data Access Services**

Ben Loveday, Niklas Jordan, Pablo Benedicto (EUMETSAT).

- **4 May, 13:30 UTC - The AI Mooc - The story behind a Mooc**

Neil Fletcher and Mark Higgins (EUMETSAT)

- **8 June, 12 UTC - Marine Weather Forecasting**

Carla Barroso and Ivan Smiljanic (EUMETSAT)

<https://training.eumetsat.int/>

→ Events → Short Courses

Register at:

<https://training.eumetsat.int/course/index.php?categoryid=97>