## OUR PLANET FROM SPACE

ISTITUTO NAZIONALE DI GEOFISICA E VULCANOLOGIA

## THEMATIC SEMINARS AT THE INGV VIRTUAL BOOTH

You are kindly invited to attend the thematic seminars organized by Istituto Nazionale di Geofisica e Vulcanologia (INGV) in the meeting room of the INGV's Virtual Booth

## PROGRAM OF THE THEMATIC SEMINAR:

A. DE SANTIS | Precursory signals of strong earthquakes from satellites?

L. ALFONSI | The Space Weather challenge

G. GANCI | Volcano Monitoring from Space

G. PUGLISI | Volcano flank dynamics: the breakthrough of space technologies

L. SPOGLI | The Space Weather challenge

M.F. BUONGIORNO | PRISMA and ECOSTRESS

space missions: from visible to thermal spectral regions for Earth exploration

SCHEDULE DECEMBER 11<sup>™</sup>

SCHEDULE DECEMBER 11<sup>™</sup>

10.30

10.30

10.50

11.10

15.00

15.20 15.40

10.50

11.10

M. ANZIDEI | Sea level scenarios in the Mediterranean: the EU project savemedcoasts2

C. BIGNAMI | Sea level rise scenario for 2100 in southeastern Sicily

M. SILVESTRI | PRISMA and ECOSTRESS space missions:
from visible to thermal spectral regions
for Earth exploration

TO ATTEND THE SEMINARS YOU SHOULD REGISTER AT https://www.nseexpoforum.com/

design Laboratorio Grafica e Immagini | INGV