



OUR PLANET FROM SPACE

ISTITUTO NAZIONALE DI GEOFISICA E VULCANOLOGIA



SCHEDULE DECEMBER 11TH

10.30

10.50

11.10

15.00

15.20

15.40

SCHEDULE DECEMBER 11TH

10.30

10.50

11.10

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

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/>