A satellite image showing a coastal region. The land is depicted in various shades of brown and tan, while the surrounding water is a deep blue. The coastline is irregular, with many small islands and inlets.

Instituto Dom Luiz

Research



INSTITUTO
DOM LUIZ

**Climate Change, Atmosphere-Land-Ocean
Processes and Extremes**



Earth Surface Processes



**Solid Earth Dynamics, Hazards and
Resources**



**Continental Margins and the Deep Ocean
Frontier**

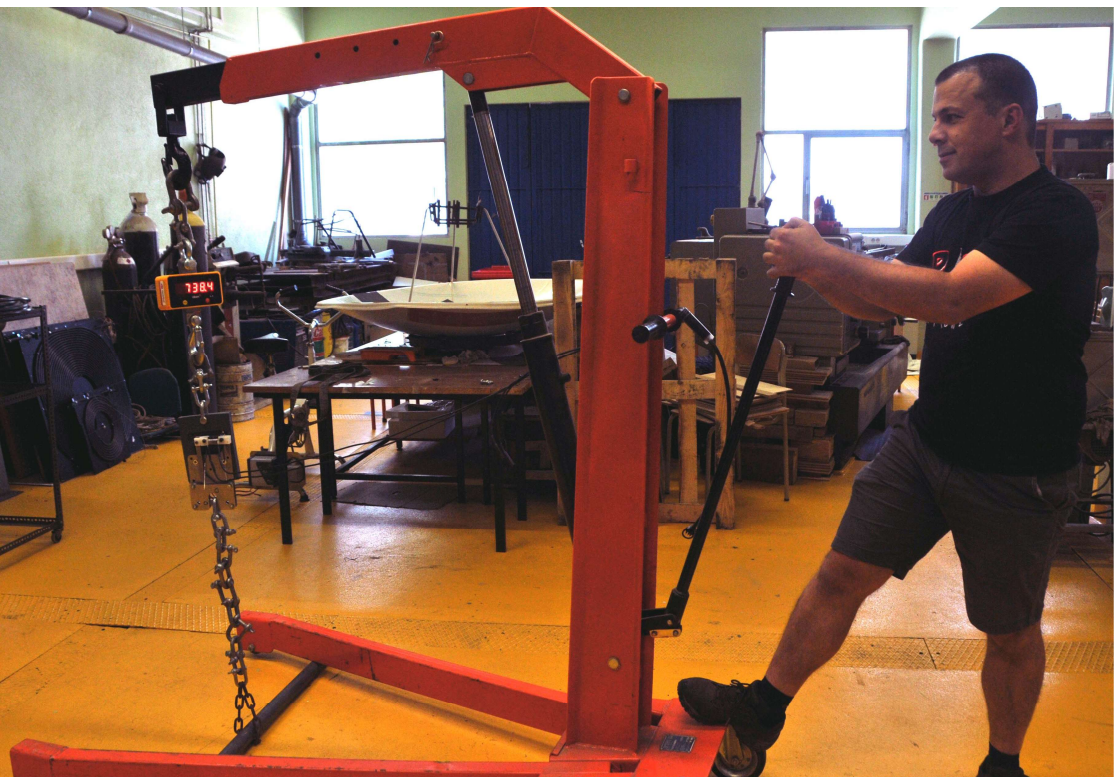


Energy Transition



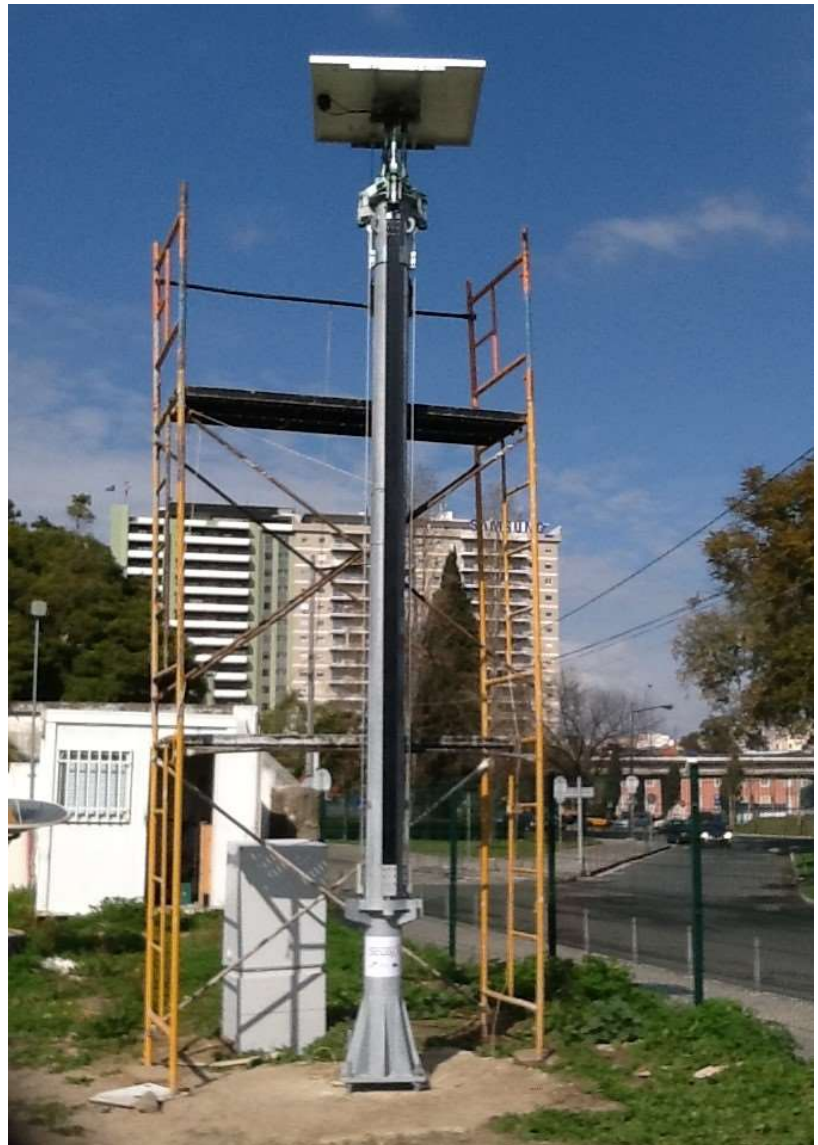
Fieldwork campaign in Hachichina Coast, SE Tunisia



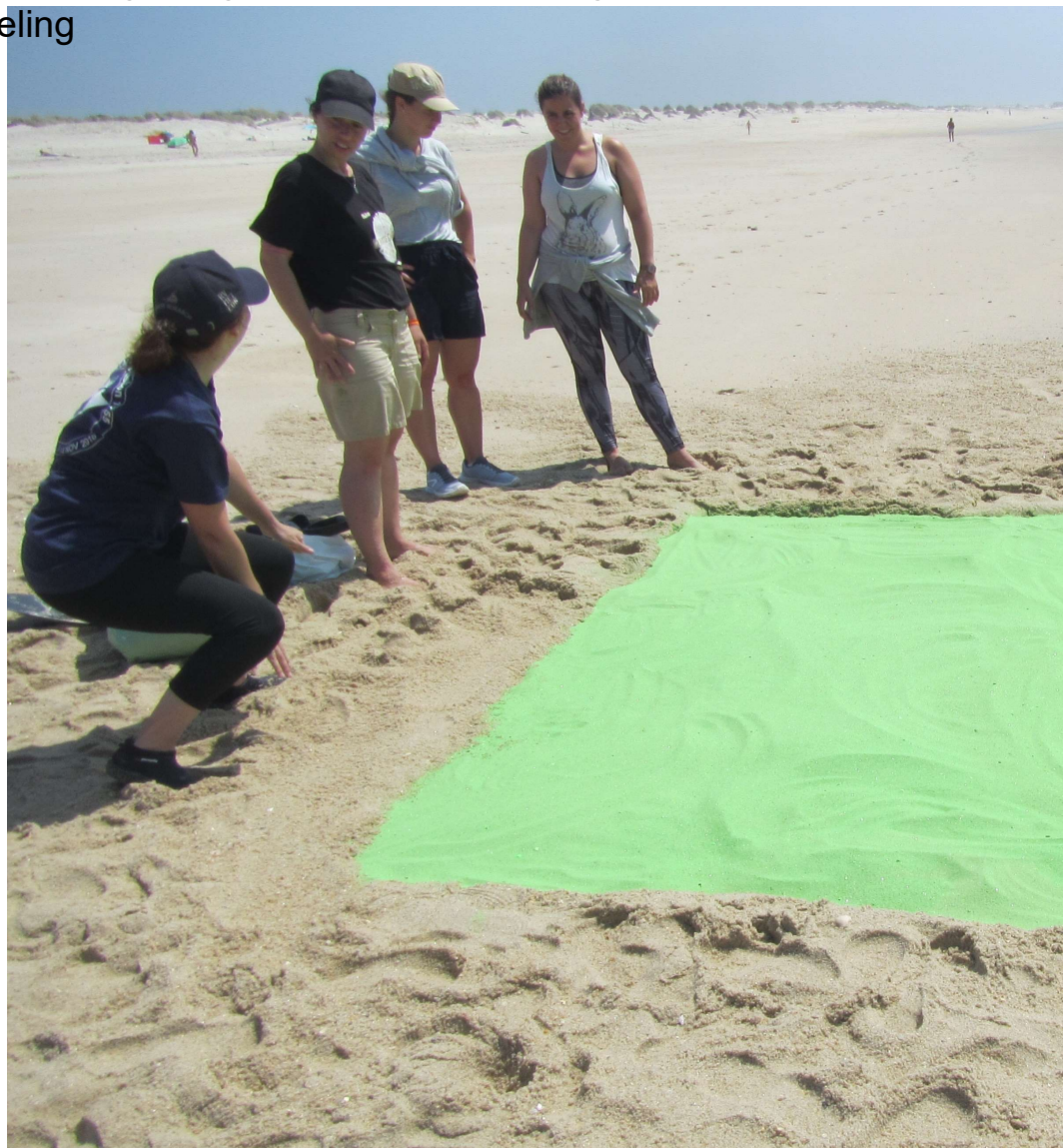


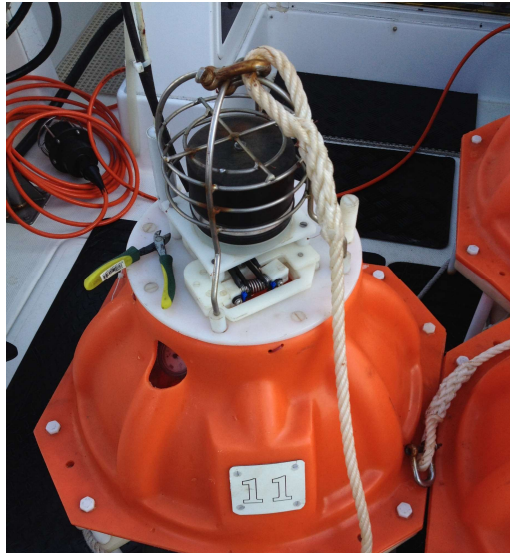
Strength testing for the construction of a mechanical release system that will be integrated on new OBS prototypes

Researchers of the IDL developed a prototype of a passive solar tracker system, which follows the sun without using electricity

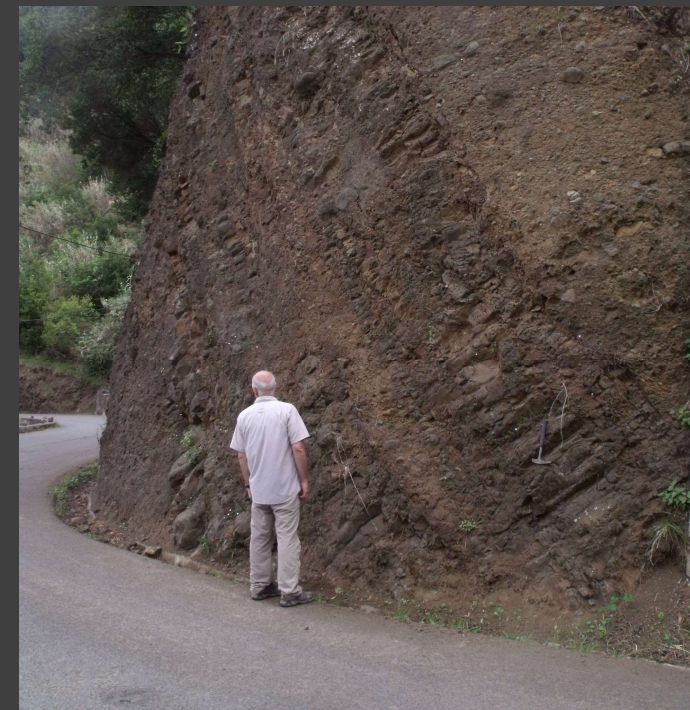


Fieldwork campaing in the Costa Nova Beach (Aveiro) for data collecting using fluorescente and magnetic tracers and numerical modeling



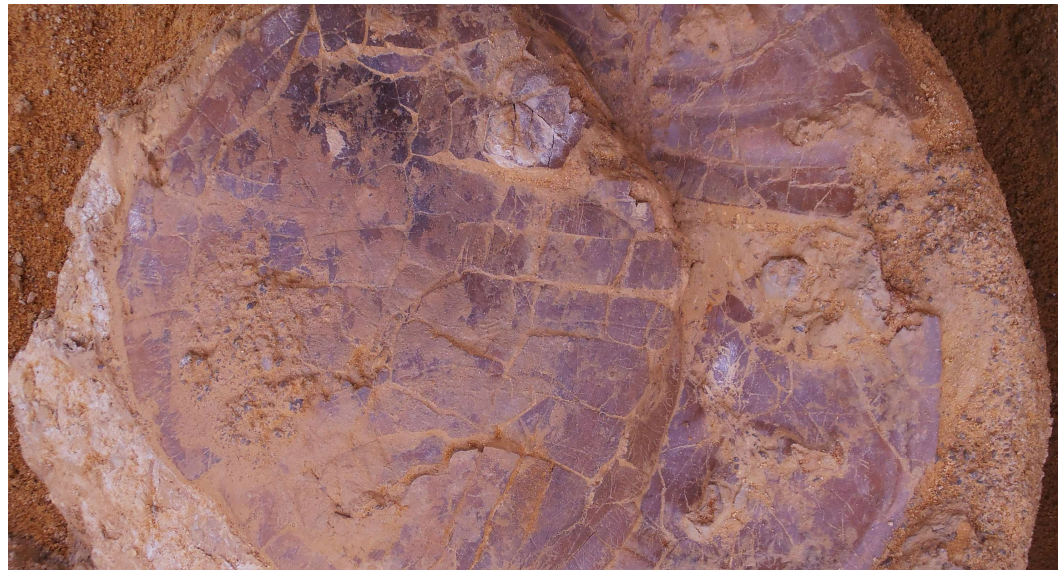


Mission to collect OBS equipment off
The Faial Island (Azores)



Fieldwork on the Madeira Island to collect samples for geochemical and geochronological analyses

Paleontological fieldwork campaign on the Cretaceous fossil site of Algora (Guadalajara, Spain)





A satellite image showing a coastal region. The land is depicted in various shades of brown and tan, while the surrounding water is a deep blue. The coastline is irregular, with many small islands and peninsulas extending into the sea.

Instituto Dom Luiz

Training and Education



INSTITUTO
DOM LUIZ

Field trip of the discipline of Marine Geology to the Arrábida and Algarve Basin



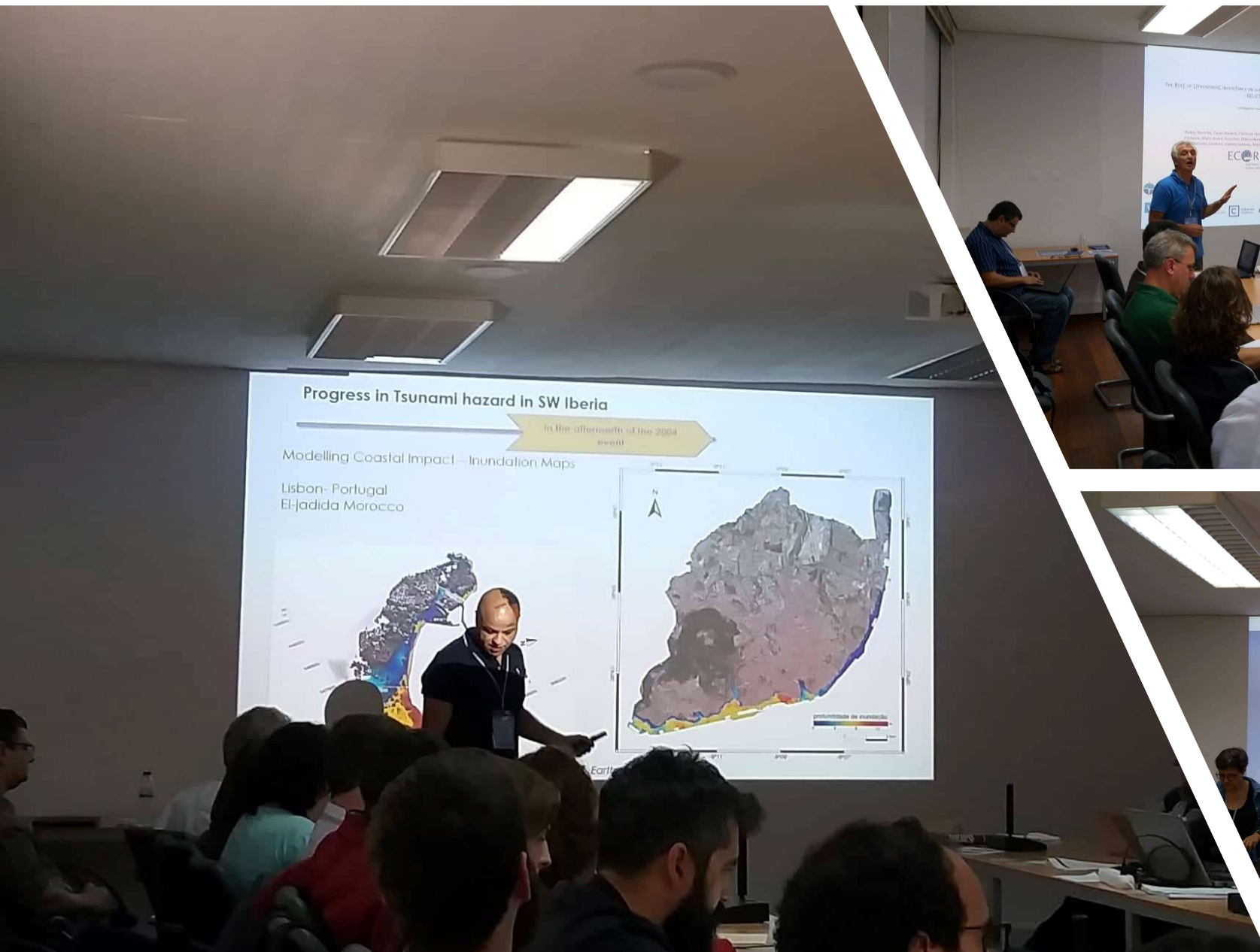
The background of the slide is a high-resolution aerial photograph of a coastal region. The land is depicted in various shades of brown and tan, showing a mix of vegetation and possibly agricultural fields. The surrounding water is a deep, vibrant blue, with darker, more textured areas indicating deeper waters or perhaps oil slicks. The overall scene is a detailed view of a tropical or subtropical coastline.

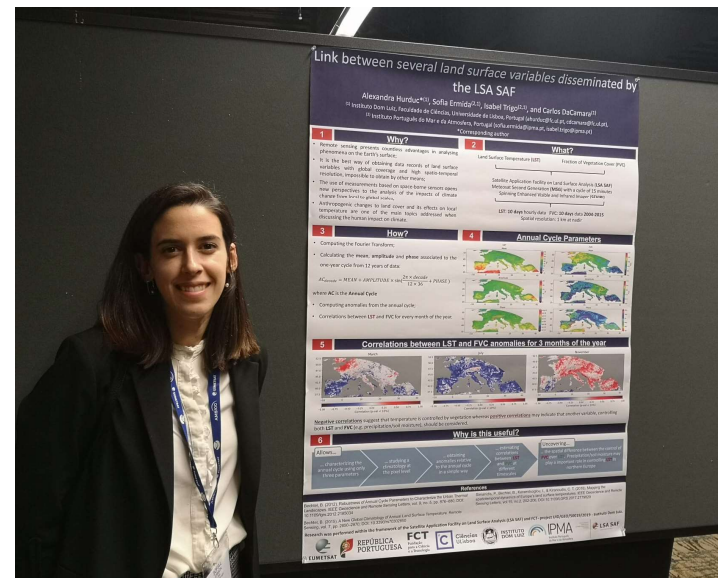
Instituto Dom Luiz

Congresses and Meetings



INSTITUTO
DOM LUIZ



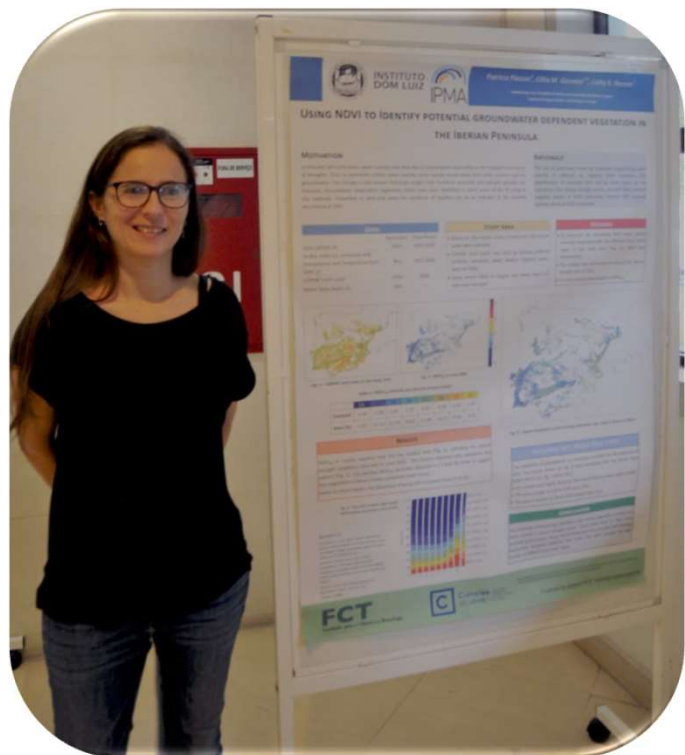
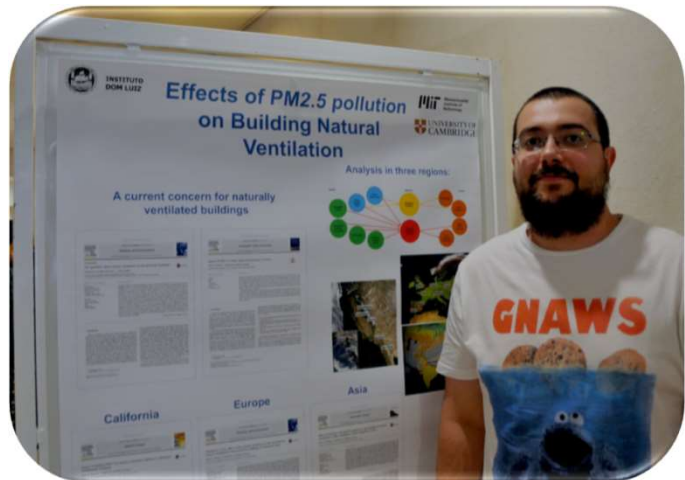




Folio - Festival Literário Internacional de Óbidos 2019





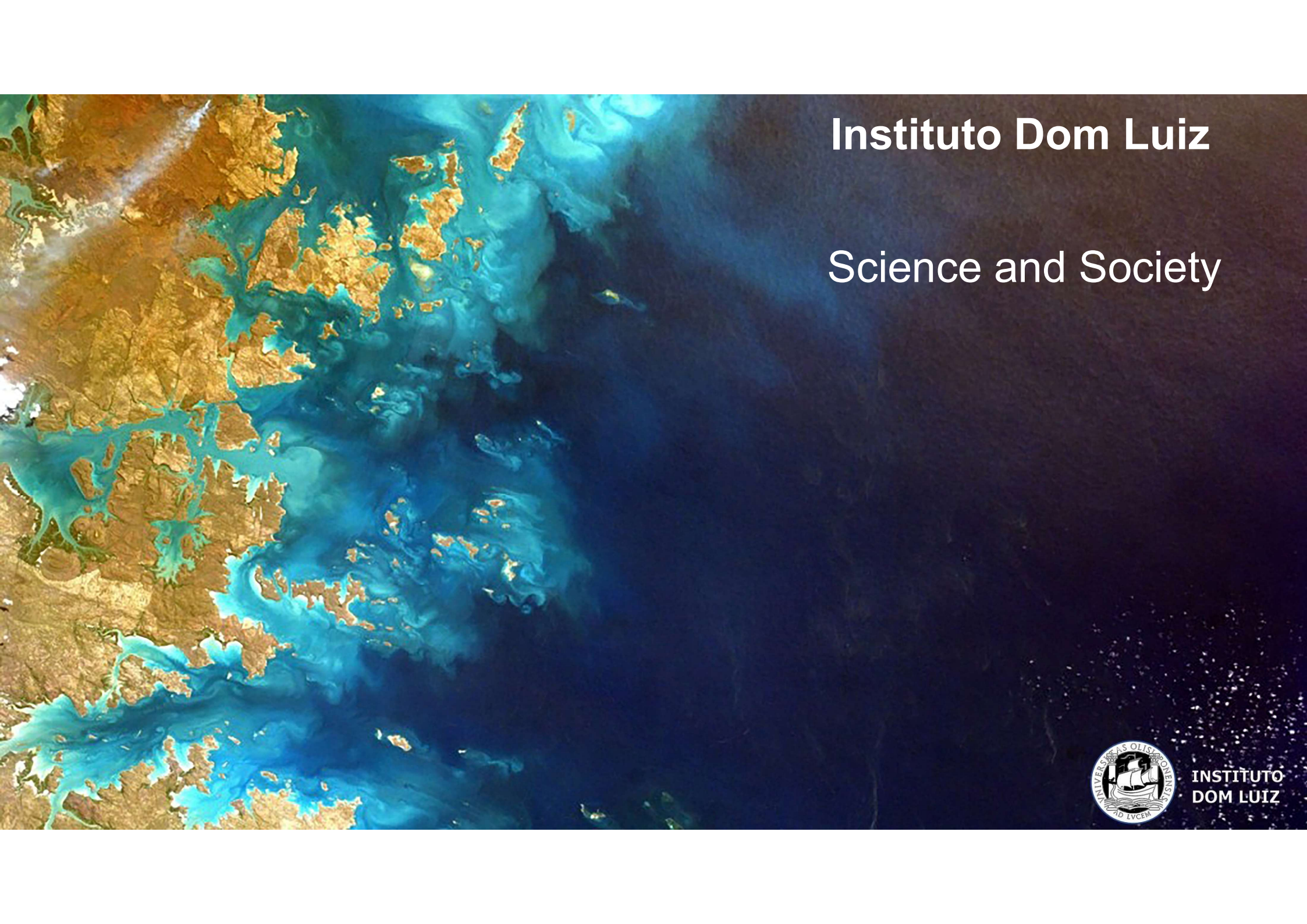


III General Assembly of the INDECIS European Project at IDL



III General Assembly of the INDECIS European Project at IDL



A satellite image showing a coastal region. The land is depicted in various shades of brown and tan, while the surrounding water is a deep blue. The coastline is irregular and jagged, with numerous small islands or peninsulas extending into the sea.

Instituto Dom Luiz

Science and Society



INSTITUTO
DOM LUIZ

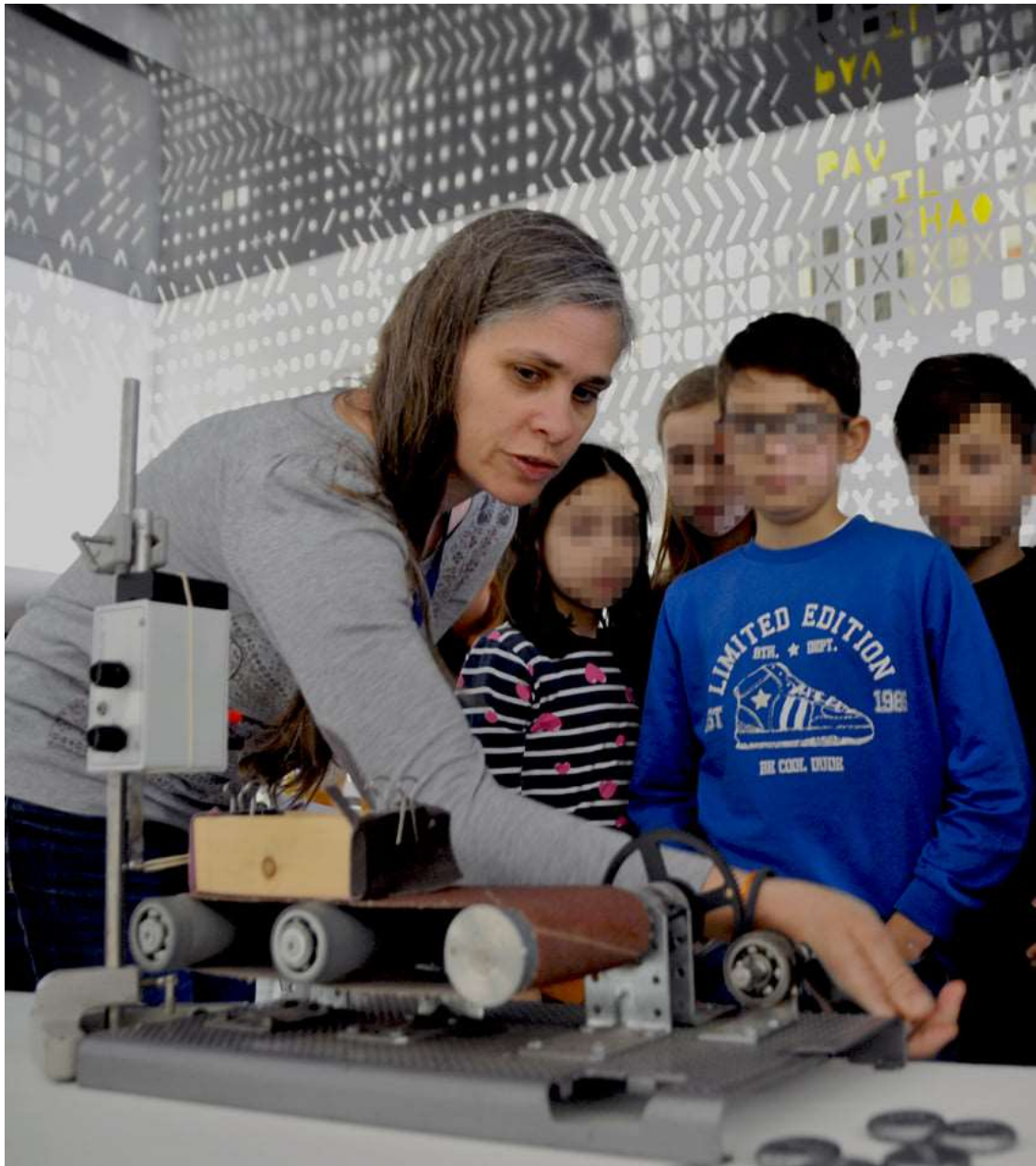


Noite Europeia dos Investigadores (NEI2019)

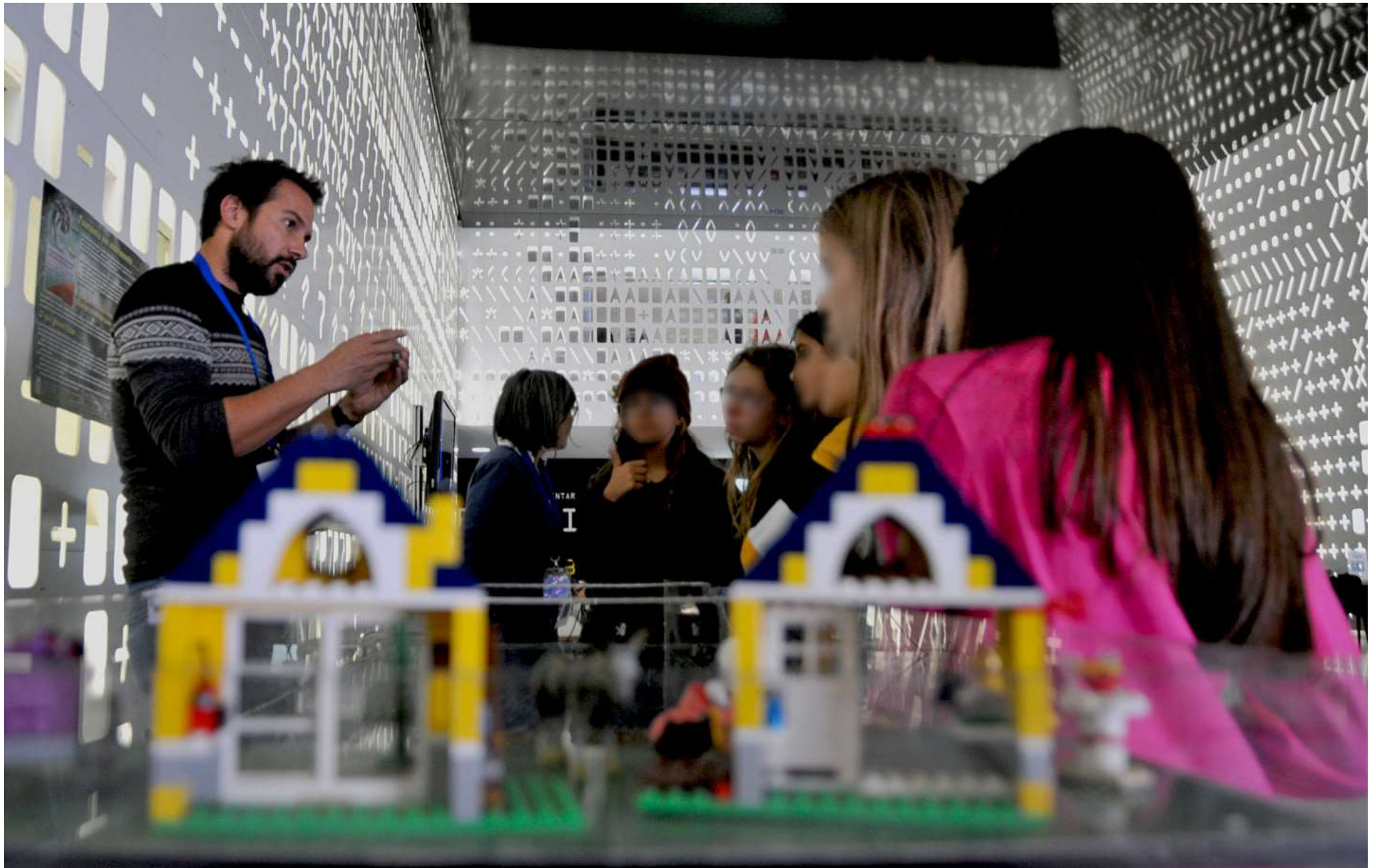




**Dia Mundial de Sensibilização para o Risco de Tsunami
Pavilhão do Conhecimento**



Dia Mundial de Sensibilização para o Risco de Tsunami
Pavilhão do Conhecimento



Diá Mundial de Sensibilização para o Risco de Tsunami
Pavilhão do Conhecimento



School visits to the IDL

