ISTOS RESEARCH CENTER NEWSLETTER #2

INSIDE THIS ISSUE

TOPIC 1

WORKSHOP #1

TOPIC 2

POSTER

TOPIC 3

VISITING CYPRUS



ISTOS

WORKSHOP

The first workshop of the ISTOS project, WS-1 – Stakeholders meeting: Assess current state in Cyprus, took place on September 15, 2021. The workshop was organized online (zoom meeting) between the partners and the stakeholders. The goal of the workshop was to collect information provided by the participating stakeholders to assess the current state in the area of structural safety of buildings and infrastructure, the disaster risk reduction (e.g. earthquakes, floods,) and the post disaster management, in Cyprus.

ISTOS Research Center

THE OFFICIAL NEWSLETTER OF ISTOS



Local-Authority and Governmental Officials, Academics and professional bodies were invited to present the current practices of their organizations and engage in discussions regarding their role in the case of an extreme event. The output of the workshop will be utilized during Workshop 2 for the assessment of the Cyprus baseline.



POSTER

For dissemination purposes a poster has been created, in a more illustrative way, including some bold information that they have been mentioned on the zoom meeting by each of the partners and stakeholders. The poster is upload on the site of ISTOS (<u>http://www.istoscenter.eu/</u>) and our social media.

VOLUME 2

ISTOS Research Center

THE OFFICIAL NEWSLETTER OF ISTOS



VISITING CYPRUS

DATA OF ARRIVALS: 10 OCTOBER, 2021

The partners from the European organization have organized a travel in Cyprus for October 10th where the second workshop - Consortium Meeting: Finalization of Cyprus Baseline, will take place. The goal of this workshop will be to utilize the information collected by the stakeholders in WS-1. Additionally, The consortium partners will meet to analyze the results, finalize the Cyprus baseline and define research and innovation priorities, and identify potential partnership opportunities.









ISTOS PARTNERS

FOLLOW US ACROSS OUR SOCIAL MEDIA PLATFORMS







