Subscribe Past Issues Translate ▼

View this email in your browser



Join HYPERION's Final Event!



Register here

The HYPERION Final Event, dealing with Cultural Heritage resilience against Climate Change is organized by the City of Venice, the <u>Iuav University of Venice</u>, the <u>University of Padova</u> in collaboration with HYPERION's Coordinator <u>ISENSE Group</u> of the <u>Institute of Communication and Computer Systems (ICCS)</u> of the <u>National Technical University of Athens</u>.

At this key event, a series of **interactive presentations and demonstrations** will showcase how <u>HYPERION</u> has developed an integrated resilience assessment

na cultural heritage managers to gain a better

of the threats and dangers of tangible Cultural Heritage sites and make decisions for a swifter and more effective response, contributing to the sustainable reorganization of the historical regions under threat.

For more details and to go through the event's agenda, please visit <u>here.</u>

Final Event Details:

• **Date**: 20 April 2023

• **Time**: 9:00 am - 5:00 pm

 Venue: Palazzo Cavalli Franchetti | Instituto Veneto di Scienze Lettere ed Arti in Venice, Italy

- Event Agenda is available <u>here</u>
- Event Registration is available here

ABOUT THE PROJECT

HYPERION is a four-year European project, funded under the Horizon 2020 Work Programme. Started in June 2019, the project aimed to develop a Decision Support System, based on novel sensors and modeling tools, to improve resilience and assist in the sustainable reconstruction of historic areas in order to cope with Climate Change and extreme events.

The project was tested on four specific high-value pilot sites, on the island of Rhodes (Greece), in Venice (Italy), in Granada (Spain), and in Tonsberg (Norway).

Visit our website













Copyright © 2023 HYPERION, All rights reserved.

This email was sent to <<Email Address>>

why did I get this? unsubscribe from this list update subscription preferences

HYPERION EU project · Zografou 9 · Athens 10435 · Greece

