EUreka3D-XR's specialists to be presenting at TMM-CH 2025 Conference



<u>EUreka3D-XR</u> project will be presented in a Special Panel during the 4th International Conference **TMM-CH Transdisciplinary Multispectral Modelling and Cooperation for the Preservation of Cultural Heritage**.



The panel is set on 9 April h. 14.30, with specialists in the domain Ioannides Marinos (UNESCO Chair and EUreka3D-XR / HERITALISE projects), Fresa Antonella (EU EUreka3D-XR Project and Photoconsortium's vice-president), Borras Mikel (EU HERITALISE Project), Anderson Janet (EU eArchiving Project), Cassar Anthony (Heritage Malta), Haynes Ronald (IIIF 3D Standardization) Roumeliotis Stergios (Research Associate, National Technical University of Athens, School of Chemical Engineering) and Doulamis Nikos (Professor, National Technical University of Athens, School of Rural, Surveying and Geoinformatics Engineering) who will present the new concept "From #DigitalTwin to #MemoryTwin: A New Horizon for Cultural Heritage".



Panel ?From Digital Twin to Memory Twin: A New Horizon for Cultural Heritage?, on 9th April 2025

The session is organised by the UNESCO Chair on DCH under the leadership of the EU Digital-Europe EUreka3D-XR project, and is in cooperation with the EU-HE HERITALISE project, Heritage-Malta, the EU eArchiving Initiative and the IIIF-Committee on 3D Standardization.

The Conference will take place on 7-9th of April in Athens, Greece.

DOWNLOAD Antonella Fresa presentation here <<<<

Programme and information at this link.

Conference website: https://www.tmm-ch.com/



EUreka3D-XR project is co-financed by the Digital Europe Programme of the European Union.