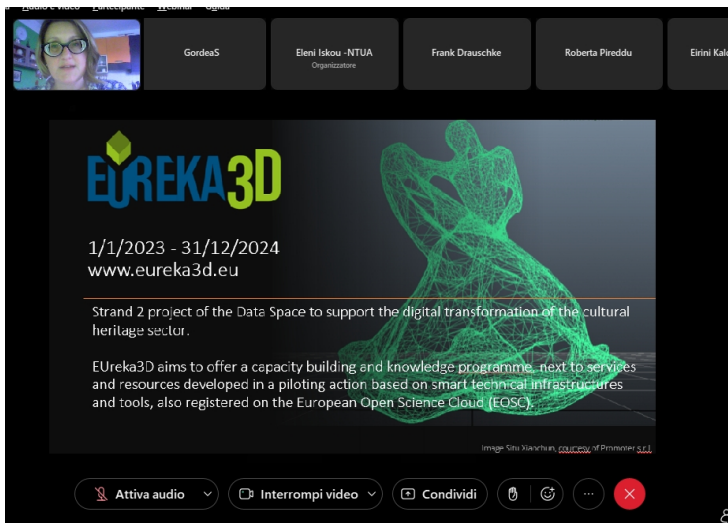


EUreka3D presented at CitizenHeritage multiplier event



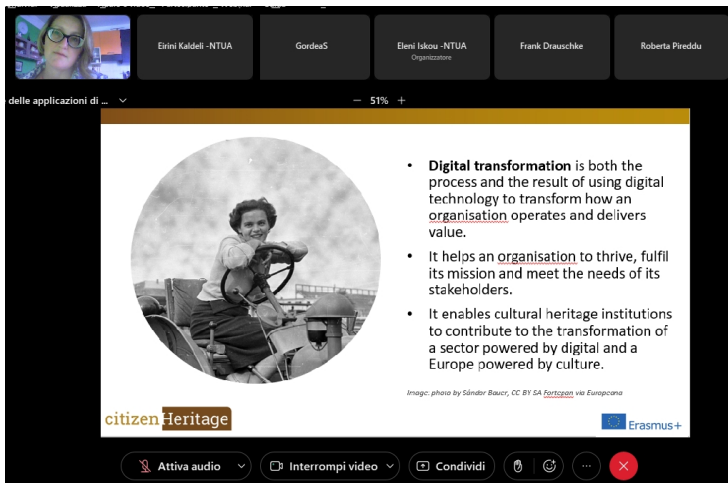
1/1/2023 - 31/12/2024
www.eureka3d.eu

Strand 2 project of the Data Space to support the digital transformation of the cultural heritage sector.

EUreka3D aims to offer a capacity building and knowledge programme, next to services and resources developed in a piloting action based on smart technical infrastructures and tools, also registered on the European Open Science Cloud (EOSC).

Image: Sini Viitanen, courtesy of Prinmix srl

Ativa audio | Interrompi video | Condividi | ... | X



Digital transformation is both the process and the result of using digital technology to transform how an organisation operates and delivers value.

- It helps an organisation to thrive, fulfil its mission and meet the needs of its stakeholders.
- It enables cultural heritage institutions to contribute to the transformation of a sector powered by digital and a Europe powered by culture.

Image: photo by Sönke Bauer, CC BY SA Fotogram via Europeana

citizenHeritage | Erasmus+

Ativa audio | Interrompi video | Condividi | ... | X

Improving and facilitating the participation of citizens and local communities in heritage-related projects, such as with collection days, metadata co-curation, transcriptions, and other citizen-science activities, is important to support knowledge sharing and deeper enjoyment of cultural collections.

In the context of the **CitizenHeritage** project, that is dedicated to foster citizen science practices in the Cultural Heritage sector and at Universities, the multiplier event Citizen Science in Cultural Heritage: practices and digital technologies held in Athens and online on 29/5/2023 was expressly focused on the role of digital technologies and available tools to enable citizen participation. The various presentations explored successful case studies in the field and considered methodological aspects and lessons learnt.

As part of the conference, a presentation by Valentina Bachi (Photoconsortium) addressed the importance of fostering the digital transformation of the cultural heritage sector by improving digitization and online sharing and reuse of cultural collections. In the presentation, current projects such as the **Data Space for Cultural Heritage** and **EUreka3D** were illustrated to discuss opportunities and challenges faced by Cultural Institutions.

The screenshot shows a video conference interface with five participants in the top bar. The main content is a presentation slide titled "DATA SPACE FOR CULTURAL HERITAGE". The slide text states: "The common European Data Space for Cultural Heritage is the new flagship initiative of the European Commission." and "Scope is to accelerate the digital transformation of Europe's cultural sector, and foster the creation and reuse of content in the cultural and creative sectors." Below the text is a 3D illustration of a globe with a magnifying glass focusing on Europe, surrounded by clouds. The video controls at the bottom include "Attiva audio", "Interrompi video", "Condividi", and a red "X".

The screenshot shows a video conference interface with five participants in the top bar. The main content is a presentation slide for the "EUREKA3D" project. The slide features the project logo, the dates "1/1/2023 - 31/12/2024", and the website "www.eureka3d.eu". It also includes a 3D wireframe model of a human figure and text about Strand 2 of the Data Space. The video controls at the bottom include "Attiva audio", "Interrompi video", "Condividi", and a red "X".

- Download the presentation ([PDF](#))]
- More information about the Citizenheritage multiplier events: <https://www.citizenheritage.eu/multiplier-events/>