

Research Group Media, Cognition and Learning

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- *Destination 2
 CLS2-HERITAGE-2021-0104 (Games and culture shaping our society) & CLS2-HERITAGE-2021-0107 (Preserving and enhancing cultural heritage with advanced digital technologies)
- ■Destination 3
 CL2-TRANSFORMATIONS2021-01-07 (Integration of emerging new technologies into education and training)

Challenge

about cultural heritage (CH); however, two of the top four barriers to visiting CH sites are lack of interest and lack of information. 88% of respondents to Eurobarometer 466 (n=27881) are favorably predisposed to learning

Opportunity

- around CH can promote the goals of CH these two types of activities with digital technologies for learning, collaborating and interacting Cultural heritage sites visits are often pursued in school field trips or family outings. Supporting
- •There is little empirical grounding of such efforts and few such context-based applications.

Proposal

- gamified activities can promote dialogue and interaction about cultural artifacts and sites. •Emerging technologies, like augmented reality, can connect CH and visitors at a CH. Scaffolded
- celebrate our heritage sustainable, long-term interest. These experiences should be fun & playful, but should also provoke reflection, foster an appreciation of culture, and promote action to protect and Designing for intergenerational interaction can create incentives for engagement and promote
- technologists, computer scientists, learning scientists, etc. •A multi-disciplinary team is required for these purposes, consisting of CH experts, educational











- learning in formal and informal settings. •We have been investigating educational technologies and technological platforms to support
- children learn about the Neolithic settlement of Choirokoitia in Cyprus, with positive results reported Our recent work has examined how to use an AR platform we designed to help young
- platform to support students in visiting a unique 6th century ceiling mosaic. •In other work, we designed and empirically validated CompARe, a gamified, mixed-reality
- reality interfaces to support collaboration around the solution of a cultural-related challenge. These interventions use mobile devices, such as tablets, connected to WIFI, and AR or mixed-

Possibilities for collaboration

- Educational technology design
- Learning support
- •Co-creation and multi-stakeholder collaboration
- Scaffolding reflection, dialogue and engagement in formal and informal settings



Young Archaeologists
Tracing the footsteps of Angels
Digital Storytellers
Mystery at the Lake





Media, Cognition and Learning Research Group

and communication. examines the impact of novel digital technologies, such as augmented reality, on learning, teaching The Media, Cognition and Learning (MCL) Research Group at the Cyprus University of Technology

Augmented reality technologies for learning

participatory Co-design & design

thinking, scientific <u>Computational</u> literacy and technology

Learning (CSCL) Collaborative Supported Computer

enhanced learning technology-Design of

> Game-based learning

technologies for **Immersive** learning

Learning with new cultural heritage technologies in settings

teacher learning development & Reform-based protessiona

Reflective inquiry

Scaffolding

learning

media literacy Scientific and practices

Some keywords: Co-creation, participatory design, scaffolding learning in informal contexts, collaboration



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