

# www.open-heritage.eu

Open-heritage.eu is an independent online platform designed to link research and innovation projects in the field of Cultural Heritage, providing a dedicated channel for gathering and sharing expertise and results obtained by European initiatives



## WHAT IT OFFERS

- > A database of good practices featuring participatory approaches in culture, social innovation and resilience
- > Links to researches documents and policies
- > Links to innovation projects

## Documents

All	Dissemination Materials	Foresight Papers	Policy Documents	Research Documents
«Not a mere tangential outbreak»: gender, feminism and cultural heritage	10 European Initiatives of EYCH 2018	A New European Agenda for Culture	Archaeodrome	
	Connecting Cultures, Connected Citizens	Creative Europe Networks - 28 pan-European organisations connecting and strengthening Europe's cultural sectors	Ciencias Sociales y Humanidades Digitales Aplicadas	
Culture for Cities and Regions	D5.2 Hackathons Report		D5.6 Innovative access to content in education	
Embedding Engagement Participatory Approaches to Cultural Heritage	European Policy Brief. Agrobiodiversity As Mediterranean Agrarian Heritage	European Policy Brief. Soil	European Policy Brief. Water	
		European Policy Brief. Co-		

## Bookshelf



## Best Practices



## TO WHOM IT IS ADDRESSED

Open-heritage.eu is freely accessible to the entire community of heritage researchers, practitioners, professionals and citizens who are interested in promoting the value of Cultural Heritage and supporting its public recognition.

## HOW TO PARTICIPATE

Click on the section PARTICIPATE! in the heading menu and send your proposal to [open-heritage@promoter.it](mailto:open-heritage@promoter.it)

We look forward to receiving your contribution.

Open-Heritage.eu

A spring of new ideas from the whole community of Heritage Research



The open-heritage.eu platform has been created in the frame of the REACH project [www.reach-project.eu](http://www.reach-project.eu)



The REACH project received funding from the European Union's Horizon 2020 research and innovation programme, under grant agreement No 769827