CIAUD-UPT RESEARCH CENTRE

PROJECTS www.ciaud-upt.upt.pt

3DPAST LIVING AND VIRTUAL VISITING EUROPEAN WORLD HERITAGE

3DPast enhanced the exceptional significance of vernacular architecture in World Heritage sites. The project highlighted the special character of these vernacular sites, and the intrinsic spatiality and architectural quality, daily experienced by their inhabitants. 3DPAST brought the opportunity to discover the 'spirit of place' of vernacular dwellings, located across Europe, such as: Upper Svaneti in Georgia; Pico in Azores, Portugal, Transylvania in Romania; Pienza in Italy; Old Rauma in Finland, Girokaster in Albania, Cuenca in Spain; and Chorá in Greece. The project was developed throughout three Dimensions (Architectural Heritage Dimension; Historical Dimension; Intangible Heritage Dimension) and three Components of Work (Digital Component; Creative Component; Communication Component), and was expressed through Publications, a Booklet, an App, a Digital Platform, several Technical and Multimedia Workshops.

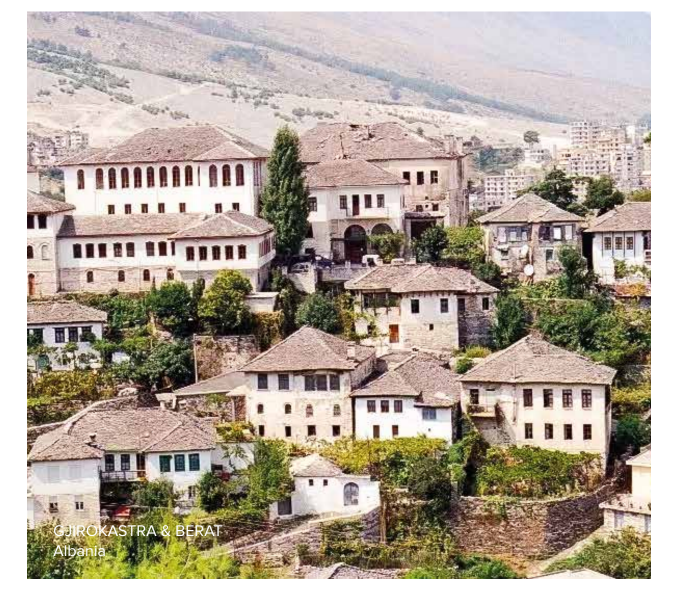
PARTNERS Escola Superior Gallaecia/ Ci-ESG (Portugal) (Project-Leader) University of Florence (Italy) Valencia Polytechnic University (Spain)

FUNDING Creative Europe Program

https://esg.pt/3dpast/







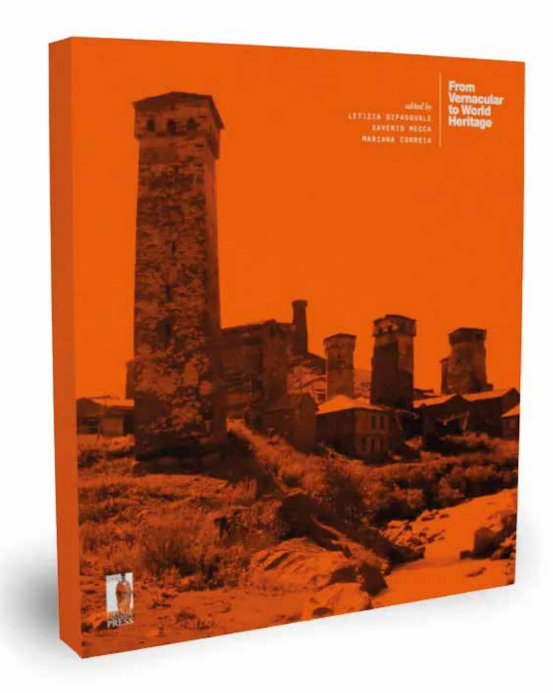


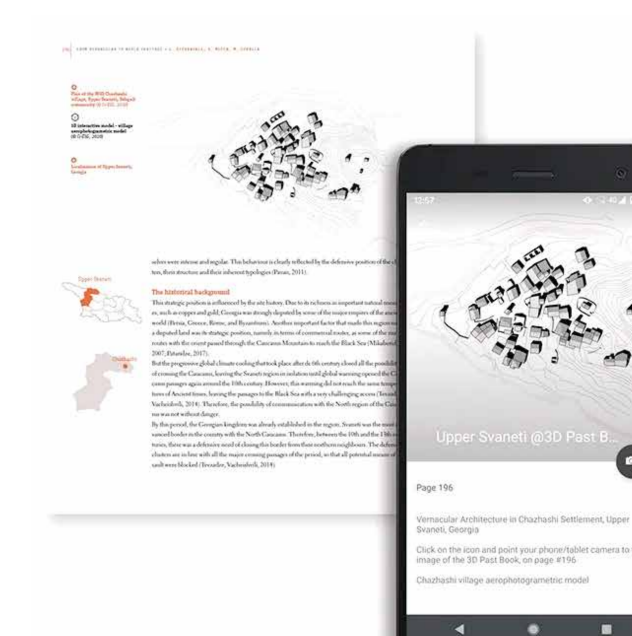




International Seminar World Heritage, Vernacular Heritage & Earthen Heritage















-

