

SHORT CV

Claire Oiry Architect M.Sc., graduate of the National School of Architecture of Paris La Villette, France, in 2010. Graduate of the post-master specialized in Earthen Architecture, research laboratory of CRAterre, National School of Architecture of Grenoble, France, in 2016. Certificated in preparation and application of earthen plaster with European ECVET (European Credit system for Vocational Education and Training) Earth Building, Training center GRETA, Normandy, France, in 2019. Founding member of the Spiti Spitaki company and of Mediterre, Mediterranean network for earthen construction professionals, in 2016. Since 2016, she is working as a craft-woman, making natural plasters based on clay and putty lime using traditional Mediterranean techniques and recipes. She has been trainer and general coordinator for more than twenty training sessions around earthen construction and natural plasters on construction sites or in training centers. More specifically, since 2017, she is organizing training sessions for the European Erasmus+ project H.E.L.P.S. through the Mediterranean Center of Environment. Since 2019, she is working for the research program “Production of ecological construction materials from natural resources of Gavdos”. Research Supervisor: Pagona Maravelaki-Kalaitzaki, Laboratory of Materials for Cultural Heritage and Modern Building, School of Architecture, Technical University of Crete.