

7ICCH Seventh International Congress on Construction History



Name: Veiga

First name: Rosário

Function: Senior Researcher

Affiliation: LNEC - Laboratório Nacional de Engenharia Civil

Country: Portugal Email: rvreiga@lnec.pt

CV: Rosário Veiga has a degree in Civil Engineering by IST (Technical University of Lisbon) since 1981 and a PhD in Civil Engineering by FEUP (University of Porto) since 1997. She is Senior Researcher with Habilitation for Coordination of Scientific Research in the Buildings Department of LNEC and Head of the Coatings and Insulation Service and of the Unity of wall renderings testing. At LNEC, she coordinates and participates in national and international research projects - currently highlighting the FCT projects "DB-Heritage - Building materials database with historical and patrimonial interest" and "Cemrestore - Mortars for the conservation of buildings of the beginning of the 20th century" - and also in contract research





for companies and external entities. She is an expert on wall coverings materials and performance requirements and she develops studies namely on the design of compatible mortars and wall coverings for conservation of historic heritage and on treatment and consolidation solutions. She is a member of RILEM Committees and European groups for the preparation of Guides for European Technical Approval, with emphasis currently on participation in the Committees: RILEM Technical Committee "ASC: Accelerated laboratory test for the assessment of the durability of inorganic porous building materials with respect to salt crystallization" and RILEM Technical Committee "LHS: Specifications for testing and evaluation of lime-based repair materials for historic Structures". She has supervised many Ph.D and Master's Thesis and gives invited classes in some postgraduate courses. She is a member of the Directive Board of the Ph.D Program financed by FCT Eco-Construction and Rehabilitation (EcoCoRe), since its first edition in 2014 until present. She is the author of many papers published in Proceedings of Congresses and in national and international scientific journals, including about eighty articles in indexed scientific journals.

Website: https://www.researchgate.net/profile/Maria Veiga2