

# IF Mortar – Experimental and Numerical Analysis of Interface Mortar-Support

# Summary

The project intends to analyse the influence of ones), types of supports (considering the most the characteristics of several substrates on the used supports in the country) and performance properties of various mortars (Figure 1) so that tests; ii) detailed study of the interface mortarwhen choosing the type of mortar coating to be support to obtain mathematical expressions that applied we can estimate what will be its real allow, from the experimental results, to estimate behaviour when applied on the support. The these same parameters for the mortars after project intends to deliver; i) the study of several application on the substrates. mortars (either produced in-situ or predosed



Figure 1. On the left: Micro-CT section; on the right: cross section of applied mortar on brick substrates.

CERIS participation: microscopic and microstructural observations of the interface during the curing period of the mortar will be carried out (Figure 2). After the application of the mortars to the supports, the samples will be situ (Figure 3). Micro-CT, XRD and SEM will be removed and analyse microscopically what is used to help the characterization (task 4). happening at the interface. The same

procedure will be carried out for the hardened mortars in the moulds in order to have a better comparison and understanding of the hardening phenomenon in the moulds and in-



Figure 2. On the left: Micro-CT section; on the right: cross section of applied mortar on brick substrates.



Figure 3. Variation of pore diameter after 28 days for mortar: On the left: mold and brick substrates; on the right: concrete substrates.

# **Project Reference**

PTDC/ECI-EGC/32223/2017- POCI-01-0145-FEDER-032223

# Leading Institution

Itecons (Portugal)

## Partners

IST-ID – Associação do Instituto Superior Técnico para a Investigação e Desenvolvimento (Portugal)

## **CERIS Principal Investigator**

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#### **CERIS Research Team**

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# Funding

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### Period

2018-2022

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#### CERIS

66 475.00€

## Project Website

https://itecons.uc.pt/services/proj ects/84?locale=en

