Research outputs:

Hygrothermal assessment of internally insulated solid masonry walls fitted with exterior hydrophobization and deliberate thermal bridge
Research output: Contribution to journal › Conference article – Annual report year: 2018 › Research › peer-review

Hygrothermal assessment of north facing, cold attic spaces under the eaves with varying single sided passive ventilation strategies and infiltration scenarios, in a cool, temperate climate
Research output: Contribution to conference › Paper – Annual report year: 2018 › Research › peer-review

Xella – Interior insulation – Final report, stage 1
Research output: Book/Report › Report – Annual report year: 2019 › Research

Projects:

Hygrothermal assessment of north facing, cold attic spaces under the eaves with varying structural roof scenarios
Project: Research

modelAttic - an OpenModelica model to examine the hygrothermal conditions in a cold, north-facing attic space under the eaves
Project: Research

Robust solutions of design of internal insulation in historic buildings with regards to hygrothermal performance
Project: PhD

Xella – Interior Insulation - Stage 1
Project: Research

Activities:

modelAttic - an OpenModelica model to examine the hygrothermal conditions in a cold, north-facing attic space under the eaves
Activity: Other