Case-study analysis on hygrothermal performance of ETICS on concrete wall after low-budget energy-renovation llomets, Simo; Kalamees, Targo Proceedings of XII International Conference on Performance of Exterior Envelopes of Whole Buildings 2013 / [15] p. : ill

## Early stage CAD-compliant energy performance assessment method

**Kurnitski, Jarek**; **Kalamees, Targo**; **Tark, Teet** Seventh International Cold Climate HVAC Conference : November 12-14, 2012, Calgary, Canada 2012 / p. 191-198 : ill

## Hygrothermal performance of mass timber wall assembly with external insulation finish system

**Kukk, Villu**; **Kers, Jaan**; **Kalamees, Targo** Buildings XIV : thermal performance of exterior envelopes of whole buildings : [conference proceedings] 2019 / 9 p <u>Hydrothermal Performance of Mass Timber</u>

## Nearly zero energy (nZEB) regulation progress in Europe

**Kurnitski, Jarek** Second International Conference on Energy and Indoor Environment for Hot Climates: Outdoor Cooling Technologies, Challenges, and Opportunities for the Hot Climates: February 26th - 27th, 2017, Doha, Qatar 2017 / p. 9

## The economic challenges of deep energy renovation - differences, similarities, and possible solutions in Northern Europe : Estonia and Denmark

Rose, Jorgen; **Kuusk, Kalle**; Thomsen, Kirsten Engelund; **Kalamees, Targo**; Morck, Ove Christen ASHRAE transactions. Vol. 122, pt. 1 2016 / p. 58-68 : ill