

A case study on the construction of a CLT building without a preliminary roof

Liisma, Eneli; Kuus, Babette Liseth; **Kukk, Villu; Kalamees, Targo** Journal of sustainable architecture and civil engineering 2019 / p. 53-62 : ill <https://doi.org/10.5755/j01.sace.25.2.22263>

A concept to assess the economic importance of the on-site activities of ETICS

Sulakatko, Virgo; Vogdt, Frank U.; **Lill, Irene** World Academy of Science, Engineering and Technology. International journal of civil, environmental, structural, construction and architectural engineering 2017 / p. 518-522 : ill <http://scholar.waset.org/1999.3/10007384>

Methodological framework to assess the significance of External Thermal Insulation Composite System (ETICS) on-site activities

Sulakatko, Virgo; Lill, Irene; Witt, Emlyn David Qivitoq Energy procedia 2016 / p. 446-454 : ill <https://doi.org/10.1016/j.egypro.2016.09.176>

Suuretevõtete tegevuse suhtes skeptiline doktorant lõi lahenduse, mis viib ehitustehnoloogia loodusele lähemale [Võrguväljaanne]

Laikoja, Linda-Liis geenius.ee 2021 "[Suuretevõtete tegevuse suhtes skeptiline doktorant lõi lahenduse, mis viib ehitustehnoloogia loodusele lähemale](#)."