

**Adaptive ventilation for climate control in a medieval church in cold climate**

**Napp, Margus; Wessberg, Magnus; Kalamees, Targo; Broström, Tor** International journal of ventilation 2016 / p. 1-14 : ill  
<https://doi.org/10.1080/14733315.2016.1173289>

**Analysis of energy economic renovation for historic wooden apartment buildings in cold climates**

**Arumägi, Endrik; Kalamees, Targo** Applied energy 2014 / p. 540-548 : ill

**Diagnosis of moisture movements in massive dolostone walls of medieval churches**

**Kurik, Lembit; Kalamees, Targo; Kallavus, Urve** Recent developments in building diagnosis techniques 2016 / p. 69-90 : ill  
[http://dx.doi.org/10.1007/978-981-10-0466-7\\_5](http://dx.doi.org/10.1007/978-981-10-0466-7_5)

**Extent and reasons for biodeterioration, salt distribution and damage of plaster in Estonian medieval churches**

**Kallavus, Urve; Kalamees, Targo; Kurik, Lembit; Traksmaa, Rainer** ISBP 2015 : 1st International Symposium on Building Pathology : conference proceedings : March 24-27, 2015, Porto, Portugal 2015 / p. 709-716 : ill

**Historiallisten rakennusten ilmanpitävyys, ilmanvaihtuvuus ja energiatehokkuus**

Eskola, Lari; Jokisalo, Juha; **Kalamees, Targo** Sisäilmastoseminaari 2014 2014 / s. 1-6 : kuv

**Indoor climate and energy performance of traditional stone houses on Gotland, Sweden**

**Arumägi, Endrik; Kalamees, Targo; Broström, Tor** NSB 2014 : 10th Nordic Symposium on Building Physics, 15-19 June 2014, Lund, Sweden : full papers 2014 / p. 616-623 : ill

**Overview of damage to facades and interior surfaces of medieval rural churches in Estonia**

**Klöšeiko, Paul; Kalamees, Targo** ISBP 2015 : 1st International Symposium on Building Pathology : conference proceedings : March 24-27, 2015, Porto, Portugal 2015 / p. 579-586 : ill

**Overview of damage to medieval rural churches in Estonia**

**Klöšeiko, Paul; Kalamees, Targo** Case studies of building pathology in cultural heritage 2016 / p. 47-68 [http://dx.doi.org/10.1007/978-981-10-0639-5\\_3](http://dx.doi.org/10.1007/978-981-10-0639-5_3)

**Renovation alternatives to improve energy performance of historic rural houses in the Baltic Sea region**

Alev, Üllar; Eskola, Lari; Arumägi, Endrik; **Kalamees, Targo** Energy and buildings 2014 / p. 58-66 : ill

**100 ehitist - sada aastat : Eesti lugu ehitistes 1918-2017 : Eesti arhitektuurimuuseum, Tallinn, 19.10-02.12.2018 = 100 buildings - one hundred years : Estonian history in buildings 1918-2017 = 100 строений - сто лет : история Эстонии в строениях 1918-2017**

Käään, Toomas 2018 [https://www.esther.ee/record=b5162242\\*est](https://www.esther.ee/record=b5162242*est)

**Tallinna Kunstihooone 1934-1940 : ehitamine ja arhitektuur = Tallinn Art Hall 1934-1940 : construction and architecture**

Hallas-Murula, Karin 2014 [https://www.esther.ee/record=b4411143\\*est](https://www.esther.ee/record=b4411143*est)

**The use of microwave method for diagnosis of moisture content of massive dolostone walls of medieval churches**

**Kurik, Lembit; Kalamees, Targo; Kallavus, Urve** ISBP 2015 : 1st International Symposium on Building Pathology : conference proceedings : March 24-27, 2015, Porto, Portugal 2015 / p. 189-196 : ill

**TPI peahoone = TPI main building = Главное здание ТПИ**

Paulus, Karin 100 ehitist - sada aastat : Eesti lugu ehitistes 1918-2017 : Eesti arhitektuurimuuseum, Tallinn, 19.10-02.12.2018 = 100 buildings - one hundred years : Estonian history in buildings 1918-2017 = 100 строений - сто лет : история Эстонии в строениях 1918-2017 2018 / lk. 118-119 : ill., fot [https://www.esther.ee/record=b5162242\\*est](https://www.esther.ee/record=b5162242*est)