

A simple adaptive ventilation controller for mediaeval church
Sinivee, Veljo; Kurik, Lembit; Kalamees, Targo Energy proedia 2017 / p. 957-962 : ill <https://doi.org/10.1016/j.egypro.2017.09.674>

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>

Akadeemik Aleksander Poleššuk : (1863-1944)
2022 https://www.esther.ee/record=b5564083*est

Alexander Nevsky Cathedral
2005 https://www.esther.ee/record=b2055623*est

Biodeterioration, salt distribution and damage to plaster and render/extent and reasons for salt, mould and rot damage
Kallavus, Urve The Final Research Report of the project "Sustainable Management of Historic Rural Churches in the Baltic Sea Region (SMC)" 2013 / p. 57-66 : ill

Chemical and physical-chemical investigations of the terracotta figures of St.John's Church in Tartu
Piiri, L.; Grassegger, G.; Helves, H.; Utsal, K.; Körge, K.; Ilomets, T. 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 115

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

EELK tätab ja tunnustab
eestikirik.ee 2023 <http://www.eestikirik.ee/eelk-tanab-ja-tunnustab-3/>

Eesti pühakodade kivimüüride niiskuskahjustused ja sooldumine
Kurik, Lembit; Sinivee, Veljo Pühakodade säilitamine ja areng 2014–2018 2019 / lk. 35-41 : ill
https://www.esther.ee/record=b5195834*est

Eesti uuritud kirikute ehitustehniline seisund
Klöšeiko, Paul; Kalamees, Targo The Final Research Report of the project "Sustainable Management of Historic Rural Churches in the Baltic Sea Region (SMC)" 2013 / lk. 7-29 : ill

Energy and indoor climate performance of heat pumps and dehumidification
Napp, Margus; Kalamees, Targo The Final Research Report of the project "Sustainable Management of Historic Rural Churches in the Baltic Sea Region (SMC)" 2013 / p. 102-125

Energy use and indoor climate of conservation heating, dehumidification and adaptive ventilation for the climate control of a mediaeval church in a cold climate
Napp, Margus; Kalamees, Targo Energy and buildings 2015 / p. 61-71 : ill <http://dx.doi.org/10.1016/j.enbuild.2015.08.013>

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

The Final Research Report of the project "Sustainable Management of Historic Rural Churches in the Baltic Sea Region (SMC)"
2013 [http://www.esther.ee/record=b3053416*est](https://www.esther.ee/record=b3053416*est)

Hageri kihelkond : aja lood
2018 https://www.esther.ee/record=b5141071*est

Indoor climate in a naturally ventilated unheated medieval church in Harju-Risti, Estonia
Arumägi, Endrik; Kalamees, Targo; Broström, Tor Proceedings of Clima2010 10th Rehva World Congress "Sustainable Energy Use in Buildings" : Antalya, 9-12.05.2010 2010 / [8] p

Indoor climate in a naturally ventilated unheated medieval churches
Kalamees, Targo; Väli, Alan; Kurik, Lembit The Final Research Report of the project "Sustainable Management of Historic Rural Churches in the Baltic Sea Region (SMC)" 2013 / p. 30-51 : ill

Indoor climate in Church of the Holy Spirit, Tallinn [Electronic resource]
Kalamees, Targo; Sasi, Lennart Indoor Air 2008 : The 11th International Conference on Indoor Air Quality and Climate : 17-

Influencing factors of moisture measurement when using microwave reflection method

Kurik, Lembit; Kalamees, Targo; Kallavus, Urve; Sinivee, Veljo Energy proedia 2017 / p. 159-164 : ill

<https://doi.org/10.1016/j.egypro.2017.09.675>

Investigations on pointing mortars of glazed bricks from Jaani church (Tartu)

Helves, H.; Utsal, K.; Piiri, L.; Grassegger, G.; Körge, K.; Ilomets, T. 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 35

Karja altariruum sai uue näo [Võrguväljaanne]

Liimets, Kätlin Eesti Kirik 2021 / Lk. 4 "[Karja altariruum sai uue näo](#)"

Kirikute sisekliima ja kütmine

Sasi, Lennart; Vikerpuur, A.; Parmakson, T.; Troelsgard, E.; Alton, J. 1994 <https://register.muinas.ee/public.php?menuID=archivalmaterial&action=view&id=5578>

Laboratory study of plaster, render and mortar samples

Raado, Lembi-Merike; Hain, Tiina The Final Research Report of the project "Sustainable Management of Historic Rural Churches in the Baltic Sea Region (SMC)" 2013 / p. 69-78 : ill

Läbi aastatuhandete

Kink, Hella Lääne-Virumaa : Tapa ja Kadrina vald 2007 / lk. 7-8

Moodsad kirikud : Eesti 1920.-1930. aastate sakraalarhitektuur

Tamm, Egle 2001 https://www.esther.ee/record=b1568254*est

Overview of air infiltration in the studied church buildings

Väli, Alan; **Kalamees, Targo** The Final Research Report of the project "Sustainable Management of Historic Rural Churches in the Baltic Sea Region (SMC)" 2013 / p. 52-56 : 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

Peapiiskop tänas kirikute niiskusprobleemi lahendada aidanud teadlasi

Alvela, Ain Lääne Elu 2023 [Peapiiskop tänas kirikute niiskusprobleemi lahendada aidanud teadlasi](#)

Researching moisture content in the massive limestone walls of medieval churches with the use of microwave sensors

Kurik, Lembit The Final Research Report of the project "Sustainable Management of Historic Rural Churches in the Baltic Sea Region (SMC)" 2013 / p. 79-101 : ill

Riik ja kogudus käivad kujude pärast kohut

Gnadenteich, Uwe Postimees 2020 / lk. 7 : ill https://www.esther.ee/record=b1072778*est
<https://dea.digar.ee/article/postimees/2020/07/08/6.12>

Sisekliima Tallinna Püha Vaimu kirikus

Kalamees, Targo; Sasi, Lennart Muinsuskaitse aastaraamat 2006 2007 / lk. 76-77 : ill

Tartu Jaani kiriku glasuurstelliste seosmörtide uurimine

Herves, H.; Utsal, K.; Piiri, L.; Grassegger, G.; Körge, K.; Ilomets, T. XXIII Eesti keemipäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 30

Tartu Jaani kiriku terrakotafiguuride keemiline ja füüsiko-keemiline uurimine

Piiri, L.; Grassegger, G.; Herves, H.; Utsal, K.; Körge, K.; Ilomets, T. XXIII Eesti keemipäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 105

Tehnikaülikooli Akadeemilise Meeskoori jöulukuu : [traditsioonilisest jöulukontserdist Kaarli kirikus 22. dets. : eelteade]

Ojala, Tõnu Mente et Manu 2001 / 18. dets., lk. 4 https://www.esther.ee/record=b1242496*est

The influence of indoor climate control on risk for damages in naturally ventilated historic churches in cold climate

Kalamees, Targo; Väli, Alan; Kurik, Lembit; Napp, Margus; Arumägi, Endrik; Kallavus, Urve International journal of architectural

heritage : conservation, analysis, and restoration 2016 / p. 486-498 : ill <http://dx.doi.org/10.1080/15583058.2014.1003623>

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

Vana Virumaa : ehitised ja inimesed
2007 https://www.esther.ee/record=b2248389*est

150 aastat arhitekt professor Aleksander Poleštšuki sünnist
Estonian World Review online 2016 / 1 lk. : ill., fot

История православия Эстонии в фотографиях = Photographic history of orthodoxy in Estonia
2013 https://www.esther.ee/record=b2988346*est