

Energy performance of radiators with parallel and serial connected panels
Maivel, Mikk; Konzelmann, Martin; Kurnitski, Jarek The REHVA European HVAC journal 2014 / p. 18-21 : ill

The European Smart Readiness Indicator (SRI) for buildings - in the making, get involved!
Litiu, Andrei; Derjanecz, Anita; Kurnitski, Jarek The REHVA European HVAC journal 2018 / p. 47-52 : ill <https://www.rehva.eu/rehva-journal/detail/06-2018>

An existing best practice of nearly Zero Energy Hotel
Buso, Tiziana; Cognati, Stefano Paolo; Kurnitski, Jarek The REHVA European HVAC journal 2014 / p. 61-65 : ill

A future nearly Zero Energy Hotel in Italy
Corino, Oriana; Buso, Tiziana; Kurnitski, Jarek The REHVA European HVAC journal 2015 / 28-32

Highlights from REHVA Supporters' Seminar 2015
Kurnitski, Jarek The REHVA European HVAC journal 2015 / 56-59

How to calculate cost optimal nZEB energy performance?
Kurnitski, Jarek The REHVA European HVAC journal 2011 / p. 36-41 : ill

How to define nearly net zero energy buildings nZEB : REHVA proposal for uniformed national implementation of EPBD recast
Kurnitski, Jarek The REHVA European HVAC journal 2011 / p. 6-12 : ill

Indoor climate in low energy buildings – main topic in Healthy Buildings Conference
Kurnitski, Jarek The REHVA European HVAC journal 2012 / p. 14-22 : ill

Interview of REHVA Board members on nearly Zero Energy Buildings
Kurnitski, Jarek The REHVA European HVAC journal 2014 / p. 59

JRC review - evidence based recommendations for IEQ inclusion in EPBD
Kurnitski, Jarek The REHVA European HVAC journal 2017 / p. 51
http://www.rehva.eu/fileadmin/REHVA_Journal/REHVA_Journal_2017/RJ2/RJ1702_WEB.pdf

Nearby use of renewable energy sources - an alternative for on-site production
Kurnitski, Jarek The REHVA European HVAC journal 2013 / p. 11-12 : ill

Nearly zero energy buildings nZEB : [editorial]
Kurnitski, Jarek The REHVA European HVAC journal 2011 / p. 4 : photo

Nearly Zero Energy hotels
Buso, Tiziana; Kurnitski, Jarek; Cognati, Stefano Paolo; Litiu, Andrei; Derjanecz, Anita The REHVA European HVAC journal 2014 / p. 7-11 : ill

New book on nearly zero energy buildings (nZEB) by Jarek Kurnitski, editor
Kurnitski, Jarek The REHVA European HVAC journal 2014 / p. 66 : ill

nZEB definitions in Europe
Kurnitski, Jarek; Buso, Tiziana; Cognati, Stefano Paolo; Derjanecz, Anita; Litiu, Andrei The REHVA European HVAC journal 2014 / p. 6-9 : ill

nZEB office building : Ympäristötalo in Helsinki, Finland
Kurnitski, Jarek The REHVA European HVAC journal 2012 / p. 44-49 : ill <https://www.rehva.eu/rehva-journal/chapter/nzeb-office-building-ympaeristoetalo-in-helsinki-finland>

NZEB requirements in Nordic countries
Kurnitski, Jarek The REHVA European HVAC journal 2019 / p. 8-12 : ill <https://www.rehva.eu/rehva-journal/chapter/nzeb-requirements-in-nordic-countries>

QUALICHeCK overview of EPC compliance and quality issues on the ground
Kurnitski, Jarek; Kuusk, Kalle; Simson, Raimo The REHVA European HVAC journal 2016 / p. 25-28 : ill
<http://www.rehva.eu/publications-and-resources/rehva-journal/2016/052016/042016.html>

REHVA - EUROVENT seminar discussed the reviews of directives, inclusion of indoor climate and situation with national nZEB as main topics
Kurnitski, Jarek The REHVA European HVAC journal 2016 / p. 66-68 : ill <http://www.rehva.eu/publications-and-resources/rehva-journal/2016/052016/042016.html>

[journal/2016/062016.html](#)

REHVA congratulates Jarek Kurnitski for his election as a Member of the Estonian Academy of Sciences!

The REHVA European HVAC journal 2019 / p. 78 : phot

https://www.rehva.eu/fileadmin/REHVA_Journal/REHVA_Journal_2019/RJ1/RJ1901_WEB.pdf

REHVA COVID-19 guidance document : [Version April 3, 2020]

Kurnitski, Jarek; Boerstra, Atze; Franchimon, Francesco The REHVA European HVAC Journal 2020 / p. 55–65 : ill

https://www.rehva.eu/rehva-journal/detail?tx_wbjournals_journaldetail%5Baction%5D=download&tx_wbjournals_journaldetail%5Bcontroller%5D=Journal&tx_wbjournals_journaldetail%5Bjournal%5D=67&cHash=aaf8ba678c531e077d4db71224c3882c <https://www.rehva.eu/activities/covid-19-guidance>

REHVA position paper on the European Commission proposal of the revised Energy performance of buildings directive COM(2016)0765

Cognati, Stefano; **Kurnitski, Jarek** The REHVA European HVAC journal 2017 / p. 48-51

http://www.rehva.eu/fileadmin/REHVA_Journal/REHVA_Journal_2017/RJ2/p.48/48-50_RJ1702_WEB.pdf

REHVA Task Forces - backbone of the REHVA Technical activities

Railio, Jorma; **Kurnitski, Jarek**; Mazzarella, Livio The REHVA European HVAC journal 2013 / p. 65-68

Relative humidity effects on viruses and human responses

Kurnitski, Jarek; Wargocki, Paweł; Aganovic, Amar The REHVA European HVAC journal 2021 / p. 7-12 <https://www.rehva.eu/rehva-journal/chapter/relative-humidity-effects-on-viruses-and-human-responses>

Renovation of ventilation in apartment buildings - Estonian experience

Mikola, Alo; Kuusk, Kalle; Hamburg, Anti; Kurnitski, Jarek; Kalamees, Targo The REHVA European HVAC journal 2019 / p. 20-26 : ill <https://www.rehva.eu/rehva-journal/chapter/renovation-of-ventilation-in-apartment-buildings-estonian-experience>

Residential heat recovery ventilation – European guidebook under preparation

Kurnitski, Jarek The REHVA European HVAC journal 2017 / p. 7–9 : ill <http://www.rehva.eu/publications-and-resources/rehva-journal/2017/062017/residential-heat-recovery-ventilation-european-guidebook-under-preparation.html>

Summertime overheating prevention requirements and results in Estonia

Simson, Raimo; Kurnitski, Jarek; Maivel, Mikk The REHVA European HVAC journal 2015 / p. 23-27 : ill

Technical definition for nearly zero energy buildings

Kurnitski, Jarek The REHVA European HVAC journal 2013 / p. 22-28 : ill

Total economy of windows and facades in low energy office buildings

Thalfeldt, Martin; Kurnitski, Jarek; Voll, Hendrik; Pikas, Ergo The REHVA European HVAC journal 2014 / p. 19-24 : ill

Towards nZEB - some examples of national requirements and roadmaps

Jagemar, Lennart; Schmidt, Michael; Allard, Francis; Heiselberg, Per; **Kurnitski, Jarek** The REHVA European HVAC journal 2011 / p. 14-17 : ill

US DOE launched a common definition for Zero Energy Buildings

Kurnitski, Jarek; Hogeling, Jaap The REHVA European HVAC journal 2015 / p. 58-60 : ill

Ventilation rate and room size effects on infection risk of COVID-19

Kurnitski, Jarek The REHVA European HVAC journal 2020 / p. 26-31 : ill <https://www.rehva.eu/rehva-journal/chapter/ventilation-rate-and-room-size-effects-on-infection-risk-of-covid-19>