

Tematica propusă pentru concursul de admitere la doctorat (Septembrie 2018)

Eficientizarea energetică a clădirilor prin proiectarea adecvată a sistemelor de ventilație mecanică cu recuperare de căldură

Bibliografie

1. O'Connor, D., Calautit, J.K., Hughes, B.R. A Review of Heat Recovery Technology for Passive Ventilation Applications. Renewable and Sustainable Energy Reviews, 54, 2016, pp. 1481-1493.
<http://eprints.whiterose.ac.uk/104584/1/Manuscript%20-%20Revised%20Final.pdf>
2. Jarek Kurnitski Appropriate design of mechanical heat recovery ventilation systems for residential buildings, ISH 2017 – REHVA Seminar.
http://www.rehva.eu/fileadmin/events/eventspdf/ISH_Frankfurt_2017/2017/3_Kurnitski.pdf
3. Lauri Mikkonen. MANAGEMENT OF ENERGY EFFICIENCY IN BUILDINGS. Printed in Uniprint Oulu, 2012. http://nortech.oulu.fi/GREENSETTLE_files/Building_EnEff.pdf
4. Awbi, H. (2008). Ventilation Systems. Design and Performance. New York: Taylor & Francis.
<https://adminimages.muhandes.net/content/library/dcc2b59fcffb442b9862e878412d58eb.pdf>
5. Energy efficient ventilation in dwellings – a guide for specifiers (2006 edition).
<http://www.envirovent.com/images/uploads/files/GPG268-Energy-efficient-ventilation-in-dwellings.pdf>
6. ASHRAE. (2004). ASHRAE Standard 55-2004. Thermal Environmental Conditions for Human Occupancy. http://www.aicarr.org/Documents/Editoria_Libri/ASHRAE_PDF/STD55-2004.pdf

Conducător științific: Prof.dr.ing. Elena EFTIMIE

