

Annex 67 articles

Energy Flexibility: the challenge for last generation buildings (in Italian). Wilmer Pasur, Toberta Pernitti, Roberto Lollini. Casa&Clima no. 62, September 2016.

http://www.eurac.edu/en/research/technologies/renewableenergy/publications/PublishingImages/Pages/General-Publications/CC62_72.pdf

Energy Flexible Buildings – IEA EBC Annex 67 (in Danish). Søren Østergaard Jensen, Anna Marszal-Pomianowska. HVAC Journal no. 1, January 2017.

<http://ipaper.ipapercms.dk/TechMedia/HVACMagasinet/2017/1/>

Impact of Demand-Side Management on Thermal Comfort and Energy Costs in a Residential nZEB. Thibault Péan, Joana Ortiz and Jaume Salom (2017). Buildings, 7(2), p.37.

<http://www.mdpi.com/2075-5309/7/2/37>

Are building users prepared for energy flexible buildings?—A large-scale survey in the Netherlands.

Rongling Li, Gamze Dane, Christian Finck, Wim Zeiler. Applied Energy. Applied Energy 203 (2017) PP 623-634.

<http://www.sciencedirect.com/science/article/pii/S0306261917308206>

An Exploration of Load-Shifting Potential in real in-situ Heat-pump/Gas-boiler Hybrid. Anne Stafford.

Building Services Engineering Research and Technology Journal. Vol 38 No.4, 2017, pp.450-460.

<http://journals.sagepub.com/doi/abs/10.1177/0143624416688727>

Space heating demand response potential of retrofitted residential apartment blocks. Theis Heidmann Pedersen, Rasmus Elbæk Hedegaard, Steffen Petersen. Energy and Building 141 (2017) 158–166

<http://www.sciencedirect.com/science/article/pii/S0378778816309355>

IEA EBC Annex 67 Energy Flexible Buildings. Søren Østergaard Jensen, Anna Marszal-Pomianowska, Roberto Lollini, Wilmer Pasut, Armin Knotzer, Peter Engelmann, Anna Stafford and Glenn Reunders. EBC special issue of Energy and Buildings.

<http://www.sciencedirect.com/science/article/pii/S0378778817317024>

Energy Flexibility of Domestic Heat Loads – A Building Typology Approach of the Residential Building Stock in Austria. Tobias Weiß, Anna Fulterer and Armin Knotzer. Submitted to Advances in Building Energy Research

Energy Flexible Buildings: A review of definitions and quantification methodologies. Glenn Reynders, Rui Amaral Lopes, Anna Marszal-Pomianowska, Daniel Aelenei, João Martins and Dirk Saelens. Energy and Buildings. Submitted to Energy and Buildings

New domain for promoting energy efficiency: Energy Flexible Building Cluster. Ilaria Vigna, Roberta Pernetti, Wilmer Pasut, Lollini Roberto. Submitted to Sustainable Cities and Society