

Energy & buildings: a bibliography

Visit www.rbri.co.uk and www.BRIcommunity.net

NB: The titles below have hyperlinks

- Interdisciplinary perspectives on building thermal performance**
C Tweed & G Zapata-Lancaster
- A 'smart' bottom-up whole system approach to a zero-carbon built environment**
P Jones
- What is wrong with energy efficiency?**
E Shove [Free to view*](#)
- Energy-related standards and UK speculative office development**
Noel Cass [Free to view*](#)
- Beyond energy feedback**
T Hargreaves [Free to view*](#)
- Introducing the qualitative performance gap: stories about a sustainable building**
S Coleman & JB Robinson
- Designing an 'optimum' domestic retrofit programme**
A Gillich, M Sunikka-Blank & A Ford
- Socio-technical case study method in building performance evaluation**
R Lowe, LF Chiu & T Oreszczyn [Free to view*](#)
- Performance gaps in energy consumption: household groups and building characteristics**
P van den Brom, A Meijer & H Visscher [Free to view*](#)
- Beyond feedback: introducing the 'engagement gap' in organizational energy management**
R Bull & K B Janda [Free to view*](#)
- Energy performance gaps: promises, people, practices**
K Gram-Hanssen & S Georg [Free to view*](#)
- Participatory system dynamics modelling for housing, energy and wellbeing interactions**
S Eker, N Zimmermann, S Carnohan & M Davies [Free to view*](#)
- Understanding domestic fuel use practices in an urban township**
T Sole & C Wagner
- Financial viability of school retrofit projects for clients and ESCOs**
P Fennell, P Ruysssevelt & A Z P Smith [Free to view*](#)
- Impacts of energy legislation on organizational motivation: a case study**
C Robert, Y Bobrova & L Marjanovic-Halburd
- Adoption of Energy Star certifications: theory and evidence compared**
A R Sanderford, A P McCoy & M J Keefe
- Estimating energy savings from behaviours using building performance simulations**
M A R Lopes, C H Antunes, A Reis & N Martins
- Embodied energy and cost of building materials: correlation analysis**
M K Dixit
- Smart technology in the home: time for more clarity**
S J Darby [Free to view*](#)
- Learning to live in a smart home** [Free to view*](#)
T Hargreaves, C Wilson & R Hauxwell-Baldwin
- Co-producing energy futures: impacts of participatory modelling**
A Krzywosznska, A Buckley, H Birch, M Watson, P Chiles, J Mawyin, H Holmes, N Gregson [Free to view*](#)
- Energy and exergy analysis of prosumers in hybrid energy grids**
B M Delgado, S Cao, A Hasan & K Sirén
- Lessons for the UK Green Deal from the US BBNP**
A Gillich, M Sunikka-Blank & A Ford
- Suspended timber ground floors: measured heat loss compared with models**
S Pelsmakers, B Croxford & CA Elwell [Free to view*](#)
- Selling and installing heat pumps: influencing household practices**
K Gram-Hanssen, N Heidenstrøm, G Vittersø, LV Madsen, MH Jacobsen
- Development of Dutch occupancy and heating profiles for building simulation**
O Guerra-Santin & S Silvester
- How building design and technologies influence heat-related habits**
AR Hansen, K Gram-Hanssen & HN Knudsen
- Comparative emission analysis of low-energy and zero-emission buildings**
T F Kristjansdottir, N Heeren, I Andresen & H Brattebø
- Impacts of energy efficiency investments on internal conditions in low-income households**
W Poortinga, S Jiang, C Grey & C Tweed [Free to view*](#)
- Harnessing social class, taste and gender for more effective policies**
M Sunikka-Blank, R Galvin & C Behar [Free to view*](#)
- Managing professional jurisdiction and domestic energy use**
F Wade, N Murtagh & R Hitchings [Free to view*](#)
- Unintended consequences: institutional artefacts, closure mechanisms and the performance gap**
P Boyd & L Schweber
- A cluster analysis of energy-consuming activities in everyday life**
J Palm, K Ellegård & M Hellgren
- Domestic photovoltaic systems: the governance of occupant use**
Z Frances & F Stevenson
- Learning from failure: understanding the anticipated-achieved building energy performance gap**
L E Fedoruk, R J Cole, J B Robinson & A Cayuela
- Telling tales: using stories to remake energy policy**
K B Janda & M Topouzi [Free to view*](#)
- Distinguishing between green building occupants' reasoned & unplanned behaviours** E Heweitt, C Andrews, J Senick, R Wener, U Krogmann, A Sorensen Allacci
- Bridging the domestic building performance gap** D Johnston, D Farmer, M Brooke-Peat, D Miles Shenton
- Trends in home computing and energy demand**
N Terry & J Palmer
- Transforming building regulatory systems to address climate change** D A Eisenberg [Free to view*](#)
- Energy-led domestic retrofit: impact of the intervention sequence**
S Simpson, P Banfill, V Haines, B Mallaband & V Mitchell [Free to view*](#)
- Regulatory energy calculations versus energy use in high performance houses** M Delghust, W Roelens, T Tanghe, Y De Weerdts & A Janssens
- Income, energy expenditure and housing in Madrid: retrofitting policy implications** C Sanchez-Guevara, A Sanz Fernandez & A Hernandez Aja [Free to view*](#)
- Framing evidence: policy design for the zero-carbon home**
L Schweber, T Lees & J Torriti
- Solid-wall U-values: heat flux measurements compared with standard assumptions** F G N Li, A Z P Smith, P Biddulph, I G Hamilton, R Lowe, A Mavrogianni, E Oikonomou, R Raslan, S Stamp, A Stone, A J Summerfield, D Veitch, V Gori & T Oreszczyn [Free to view*](#)
- Energy epidemiology: a new approach to end-use energy demand research**
I G Hamilton, A J Summerfield, R Lowe, P Ruysssevelt, C A Elwell & T Oreszczyn [Free to view*](#)

- New energy retrofit concept: 'renovation trains' for mass housing**
R Rovers
- Introducing the prebound effect: the gap between performance and actual energy consumption**
M Sunikka-Blank & R Galvin **Free to view***
- A socio-technical framework of zero-carbon building policies**
W Pan & Y Ning
- Energy and urban built form: an empirical and statistical approach**
P Steadman, I Hamilton & S Evans **Free to view***
- Legislating building energy performance: putting EU policy into practice** R Raslan & M Davies
- Differentiating among low-energy, low-carbon and net-zero-energy building strategies for policy formulation**
C J Kibert & M M Fard
- Research and evidence needs for decarbonisation in the built environment: a UK case study** Jim Skea
- Mandating transparency about building energy performance in use**
R Cohen & B Bordass **Free to view***
- Framing evidence: policy design for the zero-carbon home**
L Schweber, T Lees & J Torriti
- Beyond the technical: a snapshot of energy and buildings research**
L Schweber & R Leiringer
- Challenges and future directions for energy and buildings research**
A J Summerfield & R Lowe **Free to view***
- A middle-out approach for improving energy performance in buildings**
K B Janda & Y Parag **Free to view***
- Exploring innovative community and household energy feedback approaches**
R Gupta, L Barnfield & M Gregg **Free to view***
- Constructing policy success for UK energy feedback**
R A V Robison & C Foulds
- Does data visualization affect users' understanding of electricity consumption?** **Free to view***
M R Herrmann, D P Brumby, T Oreszczyn & X M P Gilbert
- Energy and buildings research: challenges from the new production of knowledge** T Berker & K Bharathi
- Using DECs to quantify public sector office energy consumption**
P Armitage, D Godoy-Shimizu, K Steemers & T Chenvidyakarn **Free to view***
- Why German homeowners are reluctant to retrofit**
R Galvin
- Towards a neighbourhood scale for low- or zero-carbon building projects** A Koch, S Girard & K McKoen
- Long-term monitoring and performance of ground source heat pumps** A Stafford **Free to view***
- Building energy efficiency for sustainable development in China: challenges and opportunities**
B Li & R Yao
- City futures: exploring urban retrofit and sustainable transitions** M Eames, T Dixon, T May & M Hunt
- Integrating the rebound effect: accurate predictors for upgrading domestic heating** R Galvin
- Building energy models and assessment systems at the district and city scales: a review** L Bourdic & S Salat
- Alternative scenarios for energy conservation in the building stock** N Kohler & U Hassler
- Energy use in non-domestic buildings: the UK government's new evidence base** C Nicholls
- Enabling urban-scale energy modelling: a new spatial approach** S Taylor, D Fan & M Rylatt
- Patterns of residential heat demand in rural Switzerland**
M Schlegel, E Trutnevyte & R W Scholz
- Analysis of energy and carbon flows in the future Norwegian dwelling stock**
N H Sandberg & H Brattebø
- Net-zero and net-positive design: a question of value**
R J Cole **Free to view***
- Shifting from net-zero to net-positive energy buildings**
R J Cole & L Fedoruk
- Net-zero buildings: incorporating embodied impacts**
T Lützkendorf, G Foliente, M Balouktsi & A Houlihan Wiberg
- Life cycle emissions analysis of two nZEB concepts**
L Georges, M Haase, A Houlihan Wiberg, T Kristjansdottir & B Risholt
- Life cycle energy analysis of a zero-energy house**
E Himpe, L Trappers, W Debacker, M Delghust, J Laverge, A Janssens, J Moens & M van Holm
- A pathway for net-zero energy buildings: creating a case for zero-cost increase** P Torcellini
- Energy retrofits of Danish homes: is the Energy Performance Certificate useful?** T H Christensen, K Gram-Hanssen, M de Best-Waldhober, A Adjel
- Anatomy of low carbon retrofits: evidence from owner-occupied Superhomes** T Fawcett & G Killip
- Building communities: reducing energy use in tenanted commercial property**
C J Axon, S J Bright, T J Dixon, K B Janda & M Kolokotroni
- Influence of district features on energy consumption in non-domestic buildings** R Choudhary & W Tian
- Is intrinsic energy efficiency reflected in the pricing of office leases?** F Fuerst, J van de Wetering & P Wyatt
- Improving energy benchmarking with self-reported data**
D Hsu **Free to view***
- Improved benchmarking comparability for energy consumption in schools** S M Hong, G Paterson, D Mumovic & P Steadman **Free to view***
- On-site energy management challenges and opportunities: a contractor's perspective**
P J Davies, S Emmitt & S K Firth
- Room-scale profiles of space use and electricity consumption in non-domestic buildings**
R Liddiard **Free to view***
- Exploring scenarios for the future of energy management in UK property**
A T Parkinson, K S Friedman, T Hacking, A J Cooke & P M Guthrie
- Functional recovery of a resilient hospital type**
C A Short, C J Noakes, C A Gilkeson & A Fair **Free to view***
- An evolutionary innovation perspective on the selection of low and zero-carbon technologies in new housing**
T Lees & M Sexton
- Uptake of energy efficiency interventions in English dwellings**
I G Hamilton, D Shipworth, A J Summerfield, P Steadman, T Oreszczyn & R Lowe
- Sensitivity and uncertainty analysis of England's housing energy model** M Hughes, J Palmer, V Cheng & D Shipworth
- Retrofitting existing housing: how far, how much?**
P Jones, S Lannon & J Patterson
- Key factors determining the energy rating of existing English houses** A Stone, D Shipworth, P Biddulph & T Oreszczyn **Free to view***
- The shape of warmth: temperature profiles in living rooms**
G M Huebner, M McMichael, D Shipworth, M Shipworth, M Durand-Daubin & A J Summerfield **Free to view***
- Heat metering: socio-technical challenges in district-heated social housing** P Morgenstern, R Lowe & L F Chiu **Free to view***
- A socio-technical approach to post-occupancy evaluation: interactive adaptability in domestic retrofit**
L F Chiu, R Lowe, R Raslan, H Altamirano-Medina & J Wingfield **Free to view***
- Towards systemic domestic retrofit: a social practices approach**
A Karvonen
- Investigating the performance of everyday domestic practices using building monitoring**
C Foulds, J Powell & G Seyfang
- Retrofitting owner-occupied housing: remember the people**
K Gram-Hanssen **Free to view***
- Incorporating inhabitants' everyday practices into domestic retrofits** L Vlasova & K Gram-Hanssen
- Housing renovations and energy efficiency: insights from homeowners' practices**
E P Judson & C Maller

Better home energy audit modelling: incorporating inhabitant behaviours *A Ingle, M Moezzi, L Lutzenhiser & R Diamond* **Free to view***

A persona-based approach to domestic energy retrofit
V Haines & V Mitchell **Free to view***

Impacts of community-led energy retrofitting of owner-occupied dwellings *R Gupta, L Barnfield & T Hipwood*

Exploring the time dimension of low carbon retrofit: owner-occupied housing *T Fawcett*

Unequal access to energy efficiency in US multifamily rental housing: opportunities to improve
G Pivo

The evolution of green leases: towards inter-organizational environmental governance
K B Janda, S Bright, J Patrick, S Wilkinson, T J Dixon **Free to view***

Alternative building emission-reduction measure: outcomes from the Tokyo Cap-and-Trade Program
Y Nishida & Y Hua **Free to view***

Climate policies for buildings
R Lorch **Free to view***

**Some free to view articles are for a limited period
Updated 03Nov2017 RL
copyright (c) 2017 Richard Lorch*