The impact of energy efficient refurbishment on the spa English dwellings

Energy and Buildings 38, 1171-1181 DOI: 10.1016/j.enbuild.2006.01.007

Citation Report

CITATION	DEDODT

#	Article	IF	CITATIONS
1	Technological innovation, energy efficient design and the rebound effect. Technovation, 2007, 27, 194-203.	4.2	315
2	The efficacy of an energy efficient upgrade program in New Zealand. Energy and Buildings, 2008, 40, 1228-1239.	3.1	51
3	How to support growth with less energy. Energy Policy, 2008, 36, 4592-4599.	4.2	30
4	THE CONCEPT MODEL OF SUSTAINABLE BUILDINGS REFURBISHMENT. International Journal of Strategic Property Management, 2008, 12, 53-68.	0.8	147
5	National building stocks: addressing energy consumption or decarbonization?. Building Research and Information, 2009, 37, 192-195.	2.0	7
6	A field study of thermal comfort in low-income dwellings in England before and after energy efficient refurbishment. Building and Environment, 2009, 44, 1228-1236.	3.0	147
7	Empirical estimates of the direct rebound effect: A review. Energy Policy, 2009, 37, 1356-1371.	4.2	735
8	Development of a modelling framework in response to new European energy-efficiency regulatory obligations: The Irish experience. Energy Policy, 2009, 37, 5363-5375.	4.2	36
9	Rebound effect in Chinese household energy efficiency and solution for mitigating it. Energy, 2010, 35, 5269-5276.	4.5	127
10	Fuel poverty and human health: A review of recent evidence. Energy Policy, 2010, 38, 2987-2997.	4.2	411
11	Thermal and Aeraulic Parametric Analysis of Historical Dwellings. International Journal of Ventilation, 2011, 10, 173-183.	0.2	1
12	Success factors of energy performance contracting (EPC) for sustainable building energy efficiency retrofit (BEER) of hotel buildings in China. Energy Policy, 2011, 39, 7389-7398.	4.2	146
13	Energy, environmental and economic optimization of thermal insulation solutions by means of an integrated decision support system. Energy and Buildings, 2011, 43, 686-694.	3.1	33
14	The challenge to UK energy policy: An ageing population perspective on energy saving measures and consumption. Energy Policy, 2011, 39, 782-789.	4.2	90
15	The impact of housing energy efficiency improvements on reduced exposure to cold — the —temperature take back factor'. Building Services Engineering Research and Technology, 2011, 32, 85-98.	0.9	27
16	A Randomised Controlled Trial of an Energy Efficiency Intervention for Families Living in Fuel Poverty. Housing Studies, 2011, 26, 117-132.	1.6	30
17	Appraisal of UK funding frameworks for energy research in housing. Building Research and Information, 2012, 40, 446-460.	2.0	9
18	Key performance indicators (KPI) for the sustainability of building energy efficiency retrofit (BEER) in hotel buildings in China. Facilities, 2012, 30, 432-448.	0.8	37

#	Article	IF	CITATIONS
19	Developing a database of energy use for historic dwellings in Bath, UK. Energy and Buildings, 2012, 55, 218-226.	3.1	33
20	Predicted and in situ performance of a solar air collector incorporating a translucent granular aerogel cover. Energy and Buildings, 2012, 49, 173-187.	3.1	41
21	Assessment of the physical part of the temperature takeback for residential retrofits. Energy and Buildings, 2012, 52, 112-121.	3.1	21
22	Stars and standards: Energy efficiency in rental markets. Journal of Environmental Economics and Management, 2012, 64, 153-168.	2.1	25
23	Time, gender and carbon: A study of the carbon implications of British adults' use of time. Ecological Economics, 2012, 84, 153-163.	2.9	126
24	Domestic UK retrofit challenge: Barriers, incentives and current performance leading into the Green Deal. Energy Policy, 2012, 50, 294-305.	4.2	183
25	The structure of energy efficiency investment in the UK households and its average monetary and environmental savings. Energy Policy, 2012, 50, 723-735.	4.2	25
27	Direct rebound effect for passenger transport: Empirical evidence from Hong Kong. Applied Energy, 2012, 92, 162-167.	5.1	31
28	Warm homes for older people: aims and methods of a randomised community-based trial for people with COPD. BMC Public Health, 2013, 13, 176.	1.2	18
29	Decision making under uncertainty in the retrofit analysis of the UK housing stock: Implications for the Green Deal. Energy and Buildings, 2013, 64, 292-308.	3.1	73
30	The reality of English living rooms – A comparison of internal temperatures against common model assumptions. Energy and Buildings, 2013, 66, 688-696.	3.1	50
31	Field assessment of thermal behaviour of social housing apartments in Bilbao, Northern Spain. Energy and Buildings, 2013, 67, 118-135.	3.1	46
32	Multi-objective methods for determining optimal ventilation rates in dwellings. Building and Environment, 2013, 66, 72-81.	3.0	33
33	Organisational obstacles to reducing carbon emissions in Hong Kong. Habitat International, 2013, 40, 119-126.	2.3	20
34	What if consumers decided to all â€~go green'? Environmental rebound effects from consumption decisions. Energy Policy, 2013, 54, 240-256.	4.2	87
35	A dwelling-level investigation into the physical and socio-economic drivers of domestic energy consumption in England. Energy Policy, 2013, 60, 540-549.	4.2	97
36	Transient and quasi-steady thermal behaviour of a building envelope due to retrofitted cavity wall and ceiling insulation. Energy and Buildings, 2013, 61, 356-365.	3.1	52
37	Energetic and hygrothermal analysis of a nano-structured material for rapid-response humidity buffering in closed environments. Building and Environment, 2013, 60, 24-36.	3.0	11

#	Article	IF	CITATIONS
38	Evaluating the evaluations: Evidence from energy efficiency programmes in Germany and the UK. Energy and Buildings, 2013, 62, 450-458.	3.1	78
39	Quantifying the prevalence of fuel poverty across the European Union. Energy Policy, 2013, 52, 563-572.	4.2	320
40	Housing improvements for health and associated socio-economic outcomes. The Cochrane Library, 2013, , CD008657.	1.5	170
41	Energy epidemiology: a new approach to end-use energy demand research. Building Research and Information, 2013, 41, 482-497.	2.0	50
42	Design development and thermal performance evaluation of static sunshade and brick cavity wall: An experimental study. Energy and Buildings, 2013, 60, 210-216.	3.1	18
43	Economic analysis of the health impacts of housing improvement studies: a systematic review. Journal of Epidemiology and Community Health, 2013, 67, 835-845.	2.0	28
44	Adoption of sustainable retrofit in UK social housing. Structural Survey, 2013, 31, 181-193.	1.0	27
45	Beyond energy efficiency in evaluating sustainable development in planning and the built environment. International Journal of Sustainable Building Technology and Urban Development, 2013, 4, 274-282.	1.0	17
47	Project delivery methods in European social housing energy renovations. Property Management, 2013, 31, 216-232.	0.4	3
48	Low carbon retrofit: attitudes and readiness within the social housing sector. Engineering, Construction and Architectural Management, 2013, 20, 522-535.	1.8	14
50	Housing Improvements for Health and Associated Socioâ€Economic Outcomes: A Systematic Review. Campbell Systematic Reviews, 2013, 9, 1-348.	1.2	21
51	A simple, scalable and low-cost method to generate thermal diagnostics of a domestic building. Applied Energy, 2014, 134, 519-530.	5.1	7
52	Measured winter and spring-time indoor temperatures in UK homes over the period 1969–2010: A review and synthesis. Energy Policy, 2014, 64, 252-262.	4.2	32
53	Using the Homes Energy Efficiency Database as a research resource for residential insulation improvements. Energy Policy, 2014, 69, 57-72.	4.2	14
54	Modelling decisions on energy-efficient renovations: A review. Renewable and Sustainable Energy Reviews, 2014, 39, 196-208.	8.2	86
55	Who rebounds most? Estimating direct and indirect rebound effects for different UK socioeconomic groups. Ecological Economics, 2014, 106, 12-32.	2.9	192
56	Simple Myths and Basic Maths About Greening Irrigation. Water Resources Management, 2014, 28, 4035-4044.	1.9	47
57	Inferring the thermal resistance and effective thermal mass of a wall using frequent temperature and heat flux measurements. Energy and Buildings, 2014, 78, 10-16.	3.1	99

#	Article	IF	CITATIONS
58	Comparative thermal performance of static sunshade and brick cavity wall for energy efficient building envelope in composite climate. Thermal Science, 2014, 18, 925-934.	0.5	6
59	Integrating the rebound effect: accurate predictors for upgrading domestic heating. Building Research and Information, 2015, 43, 710-722.	2.0	18
60	The Rebound Effect in Home Heating. , 0, , .		13
61	Simple Myths and Basic Maths About Greening Irrigation. SSRN Electronic Journal, 2015, , .	0.4	0
62	â€~Constant' rebound effects in domestic heating: Developing a cross-sectional method. Ecological Economics, 2015, 110, 28-35.	2.9	17
63	PV in historic dwellings: The potential to reduce domestic CO2 emissions. Journal of Building Engineering, 2015, 3, 70-78.	1.6	10
64	How are UK homes heated? A city-wide, socio-technical survey and implications for energy modelling. Energy and Buildings, 2015, 86, 817-832.	3.1	66
65	His, hers or both's? The role of male and female's attitudes in explaining their home energy use behaviours. Energy and Buildings, 2015, 96, 140-148.	3.1	28
66	Review of the indoor environmental quality and energy consumption studies for low income households in Europe. Science of the Total Environment, 2015, 536, 316-330.	3.9	107
67	Towards explaining the health impacts of residential energy efficiency interventions – A realist review. Part 1: Pathways. Social Science and Medicine, 2015, 133, 191-201.	1.8	59
68	Factor substitution and rebound effect in China's food industry. Energy Conversion and Management, 2015, 105, 20-29.	4.4	31
69	The determinants of residential gas demand in Ireland. Energy Economics, 2015, 51, 475-483.	5.6	29
70	The rebound effect, gender and social justice: A case study in Germany. Energy Policy, 2015, 86, 759-769.	4.2	30
71	Fuel poverty, affordability, and energy justice in England: Policy insights from the Warm Front Program. Energy, 2015, 93, 361-371.	4.5	129
72	Human factors in energy efficient housing: Insights from a Northern Ireland pocket neighbourhood. Energy Research and Social Science, 2015, 10, 19-25.	3.0	12
73	A virtual laboratory for the simulation of sustainable energy systems in a low energy building: A case study. IOP Conference Series: Earth and Environmental Science, 2016, 32, 012061.	0.2	0
74	Energy efficiency uptake and energy savings in English houses: A cohort study. Energy and Buildings, 2016, 118, 259-276.	3.1	53
75	Green luxury goods? The economics of eco-labels in the Japanese housing market. Journal of the Japanese and International Economies, 2016, 39, 108-122.	1.4	73

	CHAHON		
#	Article	IF	Citations
76	Do deep low carbon domestic retrofits actually work?. Energy and Buildings, 2016, 129, 330-343.	3.1	46
77	The role of the design and operation of individual heating systems for the energy retrofits of residential buildings. Energy Conversion and Management, 2016, 126, 736-747.	4.4	24
78	Space heating preferences in UK social housing: A socio-technical household survey combined with building audits. Energy and Buildings, 2016, 127, 382-398.	3.1	48
79	Building Energy Management Systems: Global Potentials and Environmental Implications of Deployment. Journal of Industrial Ecology, 2016, 20, 223-233.	2.8	27
80	Energy efficiency retrofitting services supply chains: A review of evolving demands from housing policy. Energy Strategy Reviews, 2016, 11-12, 29-40.	3.3	10
81	Do energy efficiency measures really reduce household energy consumption? A difference-in-difference analysis. Energy Efficiency, 2016, 9, 1207-1219.	1.3	57
82	Evidence of an indirect rebound effect with reversible heat pumps: having air conditioning but not using it?. Energy Efficiency, 2016, 9, 847-860.	1.3	7
83	Climatic parameters for building energy applications: A temporal-geospatial assessment of temperature indicators. Renewable Energy, 2016, 94, 55-71.	4.3	20
84	A novel method of determining events in combination gas boilers: Assessing the feasibility of a passive acoustic sensor. Building and Environment, 2016, 100, 1-9.	3.0	1
85	Quantification of (p)rebound effects in retrofit policies – Why does it matter?. Energy, 2016, 95, 415-424.	4.5	50
86	Housing improvements, fuel payment difficulties and mental health in deprived communities. International Journal of Housing Policy, 2017, 17, 417-443.	0.9	12
87	Heat-flow variability of suspended timber ground floors: Implications for in-situ heat-flux measuring. Energy and Buildings, 2017, 138, 396-405.	3.1	9
88	Review of low-carbon refurbishment solutions for residential buildings with particular reference to multi-story buildings in Hong Kong. Renewable and Sustainable Energy Reviews, 2017, 73, 393-407.	8.2	42
90	The intersection of energy and justice: Modeling the spatial, racial/ethnic and socioeconomic patterns of urban residential heating consumption and efficiency in Detroit, Michigan. Energy and Buildings, 2017, 143, 25-34.	3.1	103
91	Evaluation of the Space Heating Calculations within the Irish Dwelling Energy Assessment Procedure Using Sensor Measurements from Residential Homes. Energy Procedia, 2017, 111, 181-194.	1.8	6
92	Suspended timber ground floors: Heat loss reduction potential of insulation interventions. Energy and Buildings, 2017, 153, 549-563.	3.1	6
93	Direct rebound effect for urban household in China—an empirical study. Energy Efficiency, 2017, 10, 1495-1510.	1.3	13
94	A field study of thermal comfort performance for a slotted louvre ventilation system in a low energy retrofit. Energy and Buildings, 2017, 135, 312-323.	3.1	22

		I KEI OKI	
#	ARTICLE Influence of Comfort Expectations on Building Energy Need. Energy Procedia, 2017, 140, 265-276.	IF	CITATIONS
95 96	Adoption of sustainable retrofit in UK social housing 2010-2015. International Journal of Building	0.7	3
90	Pathology and Adaptation, 2017, 35, 456-469. Validating solid wall insulation retrofits with in-use data. Energy and Buildings, 2018, 165, 200-205.	3.1	6
98	Big Data and Residential Energy Efficiency Evaluation. Current Sustainable/Renewable Energy Reports, 2018, 5, 67-75.	1.2	3
99	A comparative review of heating systems in EU countries, based on efficiency and fuel cost. Renewable and Sustainable Energy Reviews, 2018, 90, 687-699.	8.2	131
100	Impacts of energy-efficiency investments on internal conditions in low-income households. Building Research and Information, 2018, 46, 653-667.	2.0	33
101	Bayesian inferences of the thermal properties of a wall using temperature and heat flux measurements. International Journal of Heat and Mass Transfer, 2018, 116, 417-431.	2.5	14
102	Analysis of Factors Influencing Building Refurbishment Project Performance. E3S Web of Conferences, 2018, 34, 01013.	0.2	4
103	Optimal Borehole Energy Storage Charging Strategy in a Low Carbon Space Heat System. IEEE Access, 2018, 6, 76176-76186.	2.6	8
104	Determining of the role of ventilation in residential energy demand reduction using a heat-balance approach. Building and Environment, 2018, 144, 508-518.	3.0	9
105	The role of thermostatic radiator valves for the control of space heating in UK social-rented households. Energy and Buildings, 2018, 173, 206-220.	3.1	13
106	Domestic energy consumption and climate change mitigation. Wiley Interdisciplinary Reviews: Climate Change, 2018, 9, e525.	3.6	22
107	Literature review on renovation of multifamily buildings in temperate climate conditions. Energy and Buildings, 2018, 172, 414-431.	3.1	39
108	The effects of home energy efficiency upgrades on social housing tenants: evidence from Ireland. Energy Efficiency, 2018, 11, 2077-2100.	1.3	20
109	Effects of fabric retrofit insulation in a UK high-rise social housing building on temperature take-back. Energy and Buildings, 2018, 173, 470-488. Ensemble-marginalized Kalman filter for linear time-dependent PDEs with noisy boundary conditions:	3.1	8
110	application to heat transfer in building walls. Inverse Problems, 2018, 34, 075008. Quantifying uncertainty in thermophysical properties of walls by means of Bayesian inversion. Energy	1.0	7
112	and Buildings, 2018, 177, 220-245. Policy implications for the performance gap of low-carbon building technologies. Building Research and Information, 2019, 47, 611-623.	2.0	24

#	Article	IF	CITATIONS
113	Central heating settings in low energy social housing in the United Kingdom. Energy Procedia, 2019, 158, 3399-3404.	1.8	3
114	Developing a methodology for the ex-post assessment of Building Energy Efficiency Special Planning in Beijing during the 12th Five-Year Plan―period. Journal of Cleaner Production, 2019, 216, 552-569.	4.6	10
115	Analysing the impact of spatial context on the heat consumption of individual households. Renewable and Sustainable Energy Reviews, 2019, 112, 461-470.	8.2	7
116	Temporality, vulnerability, and energy justice in household low carbon innovations. Energy Policy, 2019, 128, 495-504.	4.2	99
117	Impact of Domestic Hot Water Systems on District Heating Temperatures. Energies, 2019, 12, 4694.	1.6	12
118	Domestic thermal upgrades, community action and energy saving: A three-year experimental study of prosperous households. Energy Policy, 2019, 127, 475-485.	4.2	7
119	On the use of questionnaire in residential buildings. A review of collected data, methodologies and objectives. Energy and Buildings, 2019, 186, 297-318.	3.1	38
120	City-wide building height determination using light detection and ranging data. Environment and Planning B: Urban Analytics and City Science, 2019, 46, 1741-1755.	1.0	7
121	Energy Poverty and Urban Vulnerability. , 2019, , 103-167.		0
122	Do psychological factors relate to energy saving behaviours in inefficient and damp homes? A study among English social housing residents. Energy Research and Social Science, 2019, 47, 146-155.	3.0	41
123	Understanding the contextual influences of the health outcomes of residential energy efficiency interventions: realist review. Housing Studies, 2020, 35, 1-28.	1.6	11
124	Changing energy cultures? Household energy use before and after a building energy efficiency retrofit. Sustainable Cities and Society, 2020, 54, 101983.	5.1	46
125	Adapting futures scenarios to study UK household energy demand. Proceedings of the Institution of Civil Engineers: Engineering Sustainability, 2020, 173, 241-256.	0.4	1
126	Effect of The Physical Characteristics of a Dwelling on Energy Consumption and Emissions: The Case of CastellÃ ³ n And Valencia (Spain). Sustainability, 2020, 12, 9747.	1.6	3
129	Air Change in Low and High-Rise Apartments. Urban Science, 2020, 4, 25.	1.1	10
130	Improvement of Indoor Thermal Environments through Green Refurbishment. Sustainability, 2020, 12, 4933.	1.6	1
131	Retrofitting suspended timber ground-floors; comparing aggregated and disaggregated evaluation methods. Building Research and Information, 2020, 48, 572-586.	2.0	0
132	Sustainable energy efficiency retrofits as residenial buildings move towards nearly zero energy building (NZEB) standards. Energy and Buildings, 2020, 211, 109816.	3.1	74

#	Article	IF	Citations
133	An ex ante assessment of value conflicts and social acceptance of sustainable heating systems. Energy Policy, 2021, 153, 112265.	4.2	12
134	A review of data-driven building performance analysis and design on big on-site building performance data. Journal of Building Engineering, 2021, 41, 102706.	1.6	12
135	Understanding Households as Drivers of Carbon Emissions. , 2016, , 181-203.		33
136	Enabling a just transition: A composite indicator for assessing home-heating energy-poverty risk and the impact of environmental policy measures. Energy Policy, 2020, 146, 111791.	4.2	37
137	The Limits to Energy Efficiency: Time to Beat the Rebound Effect. , 2007, , 135-151.		1
138	The health impacts of energy performance investments in low-income areas: a mixed-methods approach. Public Health Research, 2018, 6, 1-182.	0.5	18
139	The impact of home energy efficiency interventions and winter fuel payments on winter- and cold-related mortality and morbidity in England: a natural equipment mixed-methods study. Public Health Research, 2018, 6, 1-110.	0.5	7
140	Understanding Occupant Heating Practices in UK Dwellings. , 2011, , .		4
141	Does Retrofitted Insulation Reduce Household Energy Use? Theory and Practice. Energy Journal, 2016, 37, 165-186.	0.9	18
142	Combining Building Renovation and Ground Source Heat Pump Installations for the Reduction of Greenhouse Gas Emissions: A Case Study in Vaasa Finland. Journal of Green Building, 2009, 4, 146-168.	0.4	1
143	Affordability and Fuel Poverty in England. , 2013, , 43-65.		0
144	The Rise of Eco-Labels in the Japanese Housing Market. SSRN Electronic Journal, 0, , .	0.4	0
146	Influence of Rebound Effect on Energy Saving in Smart Homes. Lecture Notes in Computer Science, 2018, , 266-274.	1.0	2
147	Modeling the Influences of Heating Fuel Consumption in Gaseous Emissions and Solid Waste Generation. Advances in Environmental Engineering and Green Technologies Book Series, 0, , 162-185.	0.3	0
148	Are Residential Energy Efficiency Upgrades Effective? An Empirical Analysis in Southern California. Journal of the Association of Environmental and Resource Economists, 0, , .	1.0	0
149	Residential energy efficiency interventions: A metaâ€analysis of effectiveness studies. Campbell Systematic Reviews, 2021, 17, .	1.2	1
152	Panorámica de la rehabilitación en Europa. Normativa e incentivos en 4 paÃses de la UE: Inglaterra, Alemania, Francia y España. , 0, , 124-135.		0
153	Exploring the Performance Gap in Uk Homes: New Evidence from Smart Home And Smart Meter Data. , 2015, , .		0

# 154	ARTICLE Rebound-Effekte aus umweltsoziologischer Perspektive. , 2023, , 1-12.		IF	CITATIONS
155	The history of energy efficiency in economics: Breakpoints and regularities. Energy Res Social Science, 2023, 97, 102973.	earch and	3.0	3
156	An energy performance baseline scenario for 19thC listed dwellings in the UK. Internat of Building Pathology and Adaptation, 2023, ahead-of-print, .	ional Journal	0.7	2
157	Social housing temperature conditions and tenant priorities. Australian Journal of Socia 2023, 58, 624-639.	al Issues,	1.7	1
160	Well-being in the Built Environment. , 2023, , 77-107.			0
168	Rebound-Effekte aus umweltsoziologischer Perspektive. , 2024, , 433-444.			0