**From exports to exercise: How non-energy policies affect energy systems**

[Emily Cox](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "!)[a](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "!) [Sarah Roystonb](https://www.sciencedirect.com/science/article/pii/S2214629618309241#!) [Jan Selbyb](https://www.sciencedirect.com/science/article/pii/S2214629618309241#!)

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**Abstract**

Because of existing policy silos, energy policy tends to be addressed from a narrowly energy-centric basis; yet energy systems are clearly also affected by a wide range of policies emanating from other sectors. This article explores the impacts of policies associated with various ‘non-energy sectors’ on energy supply and demand, using a systematic and wide-ranging review of academic, policy and grey literatures. We discuss six policy sectors where these impacts are, in our assessment, not sufficiently recognised by policymakers or researchers but have significant energy implications. Overall, we find that there is little acknowledgement or analysis of this issue, especially of the full causal chain from ‘non-energy policies’ through to energy system impacts; for whatever reason, consideration of the reverse links (e.g. of the health impacts of energy policies) is far more common. The upshot is that non-energy policy impacts on energy systems are not sufficiently visible within either research or policy. We argue that this serves as a barrier to change, and that increasing the visibility of these complex and multi-faceted connections is thus a vital task for researchers and policymakers alike.

**Keywords**

Non-energy policy

Policy integration

Energy governance

Co-benefits

**1. Introduction**

Energy systems are deeply interrelated with other domains of policy, and issues of energy supply and demand and their consequences span diverse sectors, sites and scales. For example, it is widely recognised that climate change represents a cross-cutting problem which cannot be addressed from any single sector alone [[1](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0005),[2](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0010)]. Security issues within energy systems are another revealing example: energy security crosses multiple scales and disciplines, and is affected by various non-energy sectors, including the military, regional planning, trade and technology [[3](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0015),[4](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0020)]. In recognition of the interrelated and cross-cutting character of many problems, policy integration has become a salient issue for decision-makers and researchers within diverse disciplines [[[5]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0025), [[6]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0030), [[7]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0035)]. Work on environmental policy integration suggests that fragmentation between government agencies can be a major cause of inefficiency, unintended consequences and poor policy outcomes (e.g [[[8]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0040), [[9]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0045), [[10]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0050), [[11]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0055)].). From such perspectives, it is therefore important to identify negative and unhelpful policy interactions, and to seek opportunities for resolving or mitigating them, including through critical appraisal of the boundaries that exist within governance processes and structures. However, despite a widespread recognition of the need to transcend policy ‘silos’, relatively little work to date takes a holistic view of the effects of policies across many sectors on specific policy problems.

It might seem an obvious statement that energy systems are not solely impacted by explicitly "energy-focused" policies, but are shaped by a broad range of other policies. However, there has to-date been little work systematically analysing these impacts. Where literature does exist, it is often limited to niches focused on specific issues; little work seeks to integrate knowledge across academic fields and policy sectors, or seeks to analyse the impacts of non-energy *policies* specifically. For example, policy initiatives aimed at cutting energy demand within the health, welfare, education or other sectors often emphasise the importance of improving energy efficiency and public awareness, but pay very little attention to the energy impacts of the broader mix of *policies* within those sectors [[12](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0060)].

This article explores the impacts of policies within multiple ‘non-energy sectors’ on energy supply and demand, and by extension the ways in which policies within these multiple sectors could potentially be shifted in accordance with environmental and social goals. In doing so, the article demonstrates that, in the existing literature, discussion of the energy impacts of ‘non-energy policies’ is often under-analysed, tangential or absent altogether: in other words, ‘invisible’. The research for this article was carried out in parallel with work from the DEMAND research centre on ‘Invisible Energy Policy’, which focuses largely on the impacts of Higher Education and health policies on energy demand in the UK (cf. [[12](https://www.sciencedirect.com/science/article/pii/S2214629618309241#bib0060),[13](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0065)]). The present article has a broader focus than this earlier work, considering both a wider range of non-energy areas and examining non-energy policy impacts on *supply* as well as demand.

The structure of the article is as follows. The next section describes the methods used and the scope of our analysis, and clarifies key terms. Section [3](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "sec0015)then presents the results, addressing six specific policy sectors where there exist significant links between non-energy policies and energy systems which have not yet received sufficient attention from researchers or policymakers: communications and technology; education; health; work and welfare; economic policy; and international trade. The discussion section then brings together the main themes from these six sectors, draws overarching conceptual and methodological reflections, and proposes some directions for a future research agenda.

**2. Methods, scope and definitions**

Our analysis here builds on a systematic literature review of the existing research on energy impacts of non-energy policies, which was initially conducted during spring and summer 2016 and updated in 2018. To find the existing literature, we first identified a set of thirteen policy sectors, drawn mainly from existing UK government departmental remits. These were as follows: agriculture, land-use and marine; communications, technology and media; culture and sport; defence and military; education; economic, fiscal and monetary; health; industrial, business and innovation; international development; international trade; non-energy environmental (e.g. water, air, waste); planning and construction; and work and welfare. For each sector, a set of keywords was identified; the keywords used are shown in Appendix A. Searches were conducted using the academic databases Web of Science, Scopus, Google Scholar, and the University of Sussex Library catalogue, to identify work relating to the energy impacts of policies from within each policy sector. We also searched for grey literature using google.co.uk, using the qualifier ‘pdf’ to find documents rather than web pages; we only searched the first five pages of hits, because after that the search results tended to become increasingly irrelevant. We searched for all articles which refer to at least one non-energy policy, *and* mention at least one impact of this policy on the energy system. In order to identify articles which could have been missed by relying solely on keywords and search engines, we reviewed five years’ worth of articles from the two journals we deemed most relevant to the subject: *Energy Policy*, and *Energy Research and Social Science*. Once relevant literature had been identified, we then ‘snowballed’ further literature from the bibliographies of relevant articles. Finally, we gained input from an academic advisory board with expertise in a range of energy- and transport-related topics. During spring 2018, the literature search was updated using the same keywords and search strategy for papers published from 2016 to 2018, specifically for the six sectors covered in this article; however, due to resource constraints and the particularly time-consuming nature of google searches, this was only conducted using the academic databases. The initial phase of this research was conducted for a scoping review commissioned by the UK Energy Research Centre (UKERC), and a more detailed account of our methods and results can therefore be found in this earlier report [[14](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0070)]. In that publication we focused on providing a wide-ranging multi-sectoral review of the existing literature, across all thirteen policy sectors mentioned above. The present article, by contrast, focuses on just six policy sectors. Here, we seek to draw conceptual and methodological insights on the topic as a whole, and consider the interactions between interconnected sectors, as well as including literature published since 2016.

In addition, although our search spanned all geographical contexts, for the practical purpose of bounding the topic the main focus of this paper is the UK. The UK makes for a useful case study for two reasons. Firstly, UK policymakers are currently struggling with the challenge of meeting relatively stringent energy and climate targets, not least in order to comply with the Climate Change Act which requires a 57% emissions reduction on 1990 levels by 2030 [[15](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0075),[16](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0080)]. Secondly, energy policymaking in the UK is constrained by numerous factors, including political constraints on some supply technologies (e.g. onshore wind), economic constraints on others (e.g. nuclear), and significant economic, political and technological challenges relating to necessary improvements to transport and housing infrastructure. This means that understanding the connections between energy and non-energy policies is increasingly important, in particular in areas where non-energy policies may be having significant but under-examined impacts on the UK’s ability to manage or improve its energy and transport systems. Notwithstanding this focus on a single national context, many of the insights from this study are generalisable. Many of the issues discussed in this paper are present in all industrialised nations, such as the challenges posed by high demand from various sectors (health, education, technology etc.), and the increasing burden of energy demand reductions as the measures required become more and more onerous. For this reason, much of the literature discussed in this paper is not UK-specific: many of the issues discussed are international or cross-national, or are relevant to the UK despite focusing on different national contexts.

Our analysis is premised on a deliberately broad understanding of ‘energy systems’, including all components related to the production, conversion, delivery, and use of energy, and including interactions beyond just energy technologies (for instance social, political and economic aspects) [[17](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0085)]. Importantly, transport is included *within* our definition of the energy system, meaning that we explore the impacts of non-transport policy on transport systems, but not the impacts of transport policy on the energy system (since the links between transport and energy supply and demand are already well established). Thus transport is established as a dependent variable rather than an explanatory variable. We use the term ‘non-energy policies’ to refer to policies which are not explicitly formulated with energy system consequences in mind; such policies may and almost always do have some consequences for energy systems, but they are not primarily or explicitly designed to do so [[12](https://www.sciencedirect.com/science/article/pii/S2214629618309241#bib0060)]. Equally, we use the terms ‘non-energy sectors’ and ‘non-energy phenomena’ as short-hand for sectors and phenomena which are not defined by their energy use (agriculture, housing, digitalisation, etc.), however much they may be dependent on and have implications for it. Last, by ‘policy’ we refer to both policy objectives (that is, the substantive content of policies and the stated or unstated aims, intentions and agendas underpinning them) and policy processes (the practices, procedures and governance mechanisms through which policies are formulated, negotiated, coordinated and pursued) [[12](https://www.sciencedirect.com/science/article/pii/S2214629618309241#bib0060)]. Hence our analysis is about the energy system impacts of policy objectives and processes which have been formulated outside of the energy sector, without energy supply or demand being explicit or primary concerns.

Like any study of this kind, the results and conclusions presented in this article are somewhat dependent on the choice of search terms and sources. Despite the large number of keywords and systematic search methods used, the results are not exhaustive. Clearly there is scope for further, more in-depth research on this topic, for example using more detailed sets of keywords, a more extensive range of sources, and more researchers to conduct blinded double-extraction. In particular, we wish to note four limitations. First, our keywords may not fully reflect the rich body of transport-related literature. Second, whilst we have attempted to be as multi-disciplinary as possible, our disciplinary standpoint is rooted in the energy literature, and the two journals selected for our targeted journal search were both energy journals, which may have introduced some disciplinary bias in our results. Third, our journal searches only covered the past five years, and our findings are therefore somewhat biased towards recent phenomena and trends. Finally, ‘carbon’ was not included as a keyword, for two reasons: firstly, because the main focus of this study was on energy and transport systems, not carbon or climate change; and secondly, because carbon emissions are an *outcome* of energy systems, and we wished to avoid ‘fetishising’ carbon by including it and not including the huge number of other possible outcomes such as biodiversity loss and land-use change.

**3. Results**

A total of exactly 600 documents were found which meet our criteria, in that they mention at least one non-energy policy and also mention, at least in passing, the impact of this policy/policies on energy (or transport) systems.[1](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "fn0005)The papers we found are from diverse disciplines, including policy studies and politics, economics, international relations, geography, social and behavioural sciences: there is no united literature on this topic, and we found very little cross-referencing between sectors. Of these 600 documents, only 73 provide dedicated analysis of the impacts of non-energy policies on energy and transport (while the remainder offer partial or tangential discussion of these relationships). These 73 documents were spread across the policy areas, but showed a tendency to cluster around specific issues. For example, there is a significant cluster of papers focusing on the impacts of urban planning policies on transport demand, and a smaller cluster focusing on the impacts of school choice policies on the transport practices of parents and children.

For the purposes of this review article, we have selected six of the original thirteen policy areas for discussion. We have chosen these six areas because they are categories in which the literature we identified indicates that a) policies in the sector have major energy system implications (for example, by contributing to high or growing energy demand or particularly challenging energy supply dynamics); and b) these impacts are not adequately recognised by policymakers or researchers, and constitute a significant gap in knowledge. For each policy area, we discuss the relevant analysis that does exist as uncovered by our review[2](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "fn0010) and, crucially, highlight the gaps and current invisibility of many forms of impact. In doing so, we also draw out conceptual and methodological themes that span sectors.

**3.1. Communications and technology policy**

Nowhere has the pace of technological change been so apparent as in the communications sector. The energy impact of this sector, particularly in terms of ICT, cannot easily be understated: the most recent available figures from 2016 estimate that ICT consumes approximately 5% of global electricity production, and this figure has likely grown substantially since then [[18](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0090)]. The communications sector is also linked to a large number of other sectors, including industry, work, health and education. Importantly, this topic is not only relevant for industrialised nations: emerging economies are similarly facing changes to their economies and working patterns caused by digitalisation, a trend which is only likely to increase in pace in the near future.

Our review found a large number of articles on the energy impacts of the internet. For example, ICT is recognised as driving increases in electricity demand in almost all countries; in some areas the increasing electricity load from computers and servers is creating a strain on electricity networks, particularly when peak ICT load occurs at times of day previously not associated with high loads (for instance, when servers require energy for cooling during hot summer days) [[[19]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0095), [[20]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0100), [[21]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0105), [[22]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0110), [[23]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0115), [[24]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0120), [[25]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0125), [[26]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0130), [[27]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0135), [[28]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0140), [[29]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0145), [[30]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0150)]. Pothitou et al. [[28](https://www.sciencedirect.com/science/article/pii/S2214629618309241#bib0140)] discuss a range of communications-policy solutions for reducing ICT energy demand, including energy-efficiency labelling and mandatory energy performance standards; they go on to argue that energy efficiency improvements alone are unlikely to be sufficient unless aligned with solutions which account for new social practices related to the use of ICT. There are also indications that some aspects of ICT policy may contribute to *reducing* demand: for example, the UK government commissioned an analysis which claimed that the UK’s national roll-out of high-speed broadband is likely to result in annual carbon savings of 1.6 million tonnes by 2024, mainly from an increase in teleworking (using less transport fuel) and switching to cloud-based rather than on-site servers (using less electricity) [[31](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0155)]. There is also a body of literature which examines the impacts of ICT on travel and transport, particularly focusing on personal activity patterns and teleworking [[[32]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0160), [[33]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0165), [[34]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0170), [[35]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0175), [[36]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0180)].

That said, the existing literature generally views the internet as a *technology*rather than an outcome of policy. There is therefore little analysis of how policies in this sector affect energy demand: these policies remain ‘invisible energy policies’ [[12](https://www.sciencedirect.com/science/article/pii/S2214629618309241#bib0060)]. The evolution and impacts of the internet are affected by policy as well as technological development, and policy also influences important factors determining ICT energy consumption such as uptake and efficiency. Research in this area may in fact be starting to emerge: a paper by Morley et al. [[37](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0185)] shows that everyday practices are shifting as ICT energy consumption grows, and that policies which encourage extra data traffic in homes currently lack consideration of the significant implications of this for electricity peaks and global energy demand. Meanwhile Christensen and Rommes [[38](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0190)] assess the negative impacts of ICT practices and policies in institutions such as schools on the plasticity of young peoples’ energy demand in the Netherlands, thus illustrating how ICT is tightly connected to other sectors. The similarity of this case study with trends in the UK and elsewhere also illustrates the generalisable nature of such impacts to other national contexts. Internet policy may appear to be relatively intractable, because regardless of energy impacts, higher-speed broadband is generally considered to be a necessary goal. However, solutions could be found by looking at a wider nexus of interlocking policies from multiple sectors: for instance, *work*policies which support more spatial and temporal flexibility (e.g. teleworking) could reduce peak-time traffic congestion and transport emissions. This example illustrates that thinking beyond policy silos can open up new avenues for mitigating the energy impacts of non-energy policies.

**3.2. Education policy**

Education accounted for 11% of UK service sector energy consumption in 2016 [[39](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0195)], and is one of the fastest-growing energy demand sectors [[40](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0200)], so the potential energy impacts of education policies are significant. The Higher Education sector in the UK has legally-binding targets to reduce emissions by 43% from 2005 to 2020; yet a 2017 report suggested that 59% of Universities would fail to meet this target [[41](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0205)].

Much existing research on this sector focuses on the impact of education policies on demand for, and patterns of, transport. This is a particularly salient issue in the US, which introduced legislation in 2002 to promote flexibility of school choice (the ‘No Child Left Behind’ initiative), in which children are no longer expected to attend their nearest school, thus leading to greater distances being travelled [[42](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0210),[[43]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0215), [[44]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0220), [[45]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0225), [[46]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0230)]. As pointed out by Hallsworth et al. [[48](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0240)], the UK has experienced similar changes in education policy towards promotion of free school choice. A modelling analysis by Van Ristell et al. [[48](https://www.sciencedirect.com/science/article/pii/S2214629618309241#bib0240)] finds that school choices which are more closely aligned with geographical location (i.e. the opposite of the free choice policies) reduce transport-related emissions, due to increased use of walking and cycling and fewer vehicle miles travelled. This is a clear example of the significant impacts that education policy can have on one particular type of energy demand; yet beyond this specific topic, the links are largely invisible in both research and policy literatures. The only other dedicated analysis we found in this sector is by Royston [[49](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0245)], who finds that the shift to tuition fees and the marketisation of Higher Education have led universities to focus increasingly on ‘student experience’, which means new buildings, longer opening hours and larger student accommodation – all of which leads to increased energy demand. Most of the literature on the energy demand of education institutions consists of grey literature from the sector itself and, in common with many of the sectors discussed here, tends to focus on particular energy policies or energy interventions, rather than looking at the impact of *education policies* on energy demand.

Another topic which has received attention in the literature, particularly in the UK, is that of the availability of skilled workers for the energy sector. There are concerns regarding potential skills shortages for large new-build energy infrastructures such as nuclear and renewables, although most of the literature on this topic comprises non-peer-reviewed policy and think tank reports [[[50]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0250), [[51]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0255), [[52]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0260), [[53]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0265), [[54]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0270), [[55]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0275), [[56]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0280)]. Clearly, the supply of workers to these energy sectors (and thus the future development of these sectors) could be substantially influenced by education policies, for instance policies to increase the number of people gaining STEM and energy qualifications in further and higher education; however, none of the reports cited here conduct dedicated analysis of the impact of education policy on energy skills provision. In an emerging theme which is common to multiple sectors, the focus tends to be on recommending future policy strategies, rather than analysis of policy impacts.

**3.3. Health policy**

According to the most recent official figures available, the health sector accounts for 12% of service sector energy consumption in the UK [[39](https://www.sciencedirect.com/science/article/pii/S2214629618309241#bib0195)], so the potential for health policies to impact energy use is high. Insights into impacts of health policy on energy demand have been provided by a small number of dedicated analyses: Blue [[57](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0285)] shows how policies on treatment targets (among other things) have shifted practice in hospital care, with energy implications: for example, energy-intensive services such as pathology and radiology are now often provided immediately at the start of patients' treatment pathways. Meanwhile, Hand et al. [[58](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0290)] show how government-run health campaigns influenced public perceptions of cleanliness which led to the now-common practice of showering every day; and Nicholls and Strengers [[59](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0295)] analyse the impact of official infant health advice in Australia on increasing energy demand for air conditioning. (The topic of air conditioning, whilst less relevant for the UK, is generalisable to many parts of the world; meanwhile in the UK, we hypothesise that health advice on keeping infants warm in winter could lead to increased heating demand.) Overall however, a far greater proportion of the literature we found looks at the impact of energy policies on health (for example, the impact of transport policy on air pollution), rather than the other way round.

A common theme in this sector is the idea of promoting physical activity (e.g. walking and cycling) for health reasons. However, the impact on transport systems and behaviours is often only mentioned in passing (for example, [[[60]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0300), [[61]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0305), [[62]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0310), [[63]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0315), [[64]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0320), [[65]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0325)]). An analysis by Lawlor et al. [[66](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0330)] looks at policies to promote cycling for health reasons, such as creating cycle paths and networks; yet though they mention the potential impacts of this on demand for motorised transport, this is only in passing. Similarly, an analysis by Sallis et al. [[67](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0335)] into the effectiveness of various policy strategies for improving activity levels only mentions transport impacts in passing. De Meester et al. [[68](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0340)] draw a link between the health and education sectors in an analysis of activity levels in children; they argue that improvements in physical activity can follow from health education policies in schools. This article is an interesting one to highlight, because it again illustrates our earlier point about looking across sectors: in this case, changes to education policy could result in health and transport co-benefits.

Similarly to the education sector, we found a number of documents on the energy demands of large institutions – in this case hospitals which, like universities, have high energy demand. Brown et al. [[69](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0345)] and the Department of Health [[70](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0350)] both look at the energy consumption of the NHS, which has an active policy for energy demand reduction (unlike the vast majority of public health institutions around the world). Like many of the documents from the sector, however, these seek to generate policy recommendations but do not attempt to analyse the impact of policies. It is important to note that carrying out a search using the keyword ‘carbon’ may have identified more literature on this particular topic, therefore it is worth being cautious about the gap identified here. Nevertheless, the literature we did find generates an important insight: the main reason why institutions such as hospitals seek to reduce their energy consumption is to reduce expenditure, driven by economic priorities and budgetary constraints. As discussed in the ‘communications’ section, this illustrates the importance of looking not just at linkages between single-sector policies and energy, but more broadly at the nexus of interdependent policy decisions, processes and dynamics across multiple sectors.

**3.4. Work and welfare policy**

There is little available information on the estimated energy impacts of the work and welfare sector, but it is clear that this sector has a significant impact on energy, both directly (for example, because the type and location of people’s work influences their energy demand), and indirectly (because this sector influences multiple other sectors). Butler et al. [[71](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0355)] point out that welfare policy can impact energy consumption in diverse ways, including demand reduction (e.g. through improvements in housing standards) and the reproduction of certain demand patterns (e.g. from employment policies). Building on that work, Butler et al. [[72](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0360)] conduct dedicated analysis of the impact of welfare policies on energy demand in the UK, arguing that energy vulnerabilities are affected in direct ways by contemporary welfare and employment policies, and that the connections between fuel poverty and poverty more generally are not being addressed in the necessary cross-departmental manner. Importantly, they also emphasise that there are multiple wider governance agendas with important implications for energy demand that become visible when looking at other areas of policy: for example, welfare policy plays a role in digitalisation, by generating new digital requirements for accessing welfare services.

Despite the relatively large volume of literature on this sector, most of it is dedicated to a small set of specific themes. The main one of these is the impact of UK welfare reform, particularly benefits payments, on fuel poverty. Grey and non-peer-reviewed literature dominates this topic, and only a small proportion of the articles we found carry out dedicated analysis [[[73]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0365), [[74]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0370), [[75]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0375)]. A recent paper by Mould and Baker [[76](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0380)] looks at a number of issues including this one, and argues that welfare policy is currently not well-aligned with fuel poverty policy (which tends to be rooted in the energy sector); they argue that seeking better policy alignment might be more effective than the current strategy of focusing on improving energy efficiency. The second theme in this category relates to transport access, and the impact of welfare and equality policies; in particular, we found a body of literature on the impact of disability and gender policies on access to public transport [[77](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0385),[78](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0390),[47](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0235),[48](https://www.sciencedirect.com/science/article/pii/S2214629618309241#bib0240),[[79]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0395), [[80]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0400), [[81]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0405), [[82]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0410)]. In addition, there are also a number of studies examining the energy system impacts of the transport sector, but these lie outside the scope of our analysis.

It is likely that policies around the liberalisation of labour markets will affect workers’ transport demand, yet we did not find any analyses of this, despite the fact that there is evidence suggesting links between labour market trends and commuting patterns [[83](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0415),[84](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0420)] and extensive work on liberalisation of labour markets (e.g [[85](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0425)]). Also, in theory, policies that increase wages or decrease unemployment may lead to an increase in people’s spending power, which in turn increases energy consumption, but we did not find any analysis of this. (See also the discussion of earnings, taxation and energy demand in Section [3.5](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "sec0040)). We did find several quantitative analyses of rebound effects relating to energy efficiency, all of which point out that assumptions relating to labour market structure can have a significant impact on the results from economic models; however, these papers do not draw links with labour market policies, because changes to the labour market are represented as the result of market mechanisms rather than actual policies (e.g. [[[86]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0430), [[87]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0435), [[88]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0440)]). This reflects a recurring pattern throughout the literature, in which phenomena such as labour market structure are presented independent of any policies, despite the fact that governments clearly have a hand in producing and reproducing them.

**3.5. Economic policy**

‘No one doubts that changes in taxes and expenditures can affect relative demands for military and civilian goods, for foreign and domestic goods, for alternative sources of energy, for agricultural and industrial goods,’ writes [[89](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0445)]: 511). The energy impacts of fiscal, monetary and other economic policies on energy systems are clearly extremely large, partly because economic policy is of paramount importance for governments, but also because of the overlaps and interdependencies between the economic policy sector and all other sectors. These interdependencies also create complexities which made this a challenging category to analyse. Nevertheless, the prevailing topic within this category relates to energy commodities, with a substantial body of literature on the impacts of exchange rate and interest rate policies on the costs of energy goods, particularly oil (e.g. [[[90]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0450), [[91]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0455), [[92]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0460), [[93]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0465), [[94]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0470), [[95]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0475), [[96]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0480), [[97]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0485), [[98]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0490), [[99]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0495)]). There is also a substantial body of literature on the links between economic growth and energy, but with generally little mention of the policies which may be driving this growth.

We also found a body of literature on the privatisation and liberalisation of energy utilities. There is literature on this from multiple national and cross-national contexts; articles focusing on the UK case include Eikeland [[100](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0500)]; Jamasb and Pollitt [[[101]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0505), [[102]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0510), [[103]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0515)]; Joskow [[104](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0520)], Kishimoto et al. [[105](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0525)]; and Newbery [[106](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0530),[107](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0535)]. Regarding other impacts of liberalisation, our review only identified one Working Paper, which argues that a shift towards liberalisation in sectors such as the aviation industry has increased air travel, and thus increased energy demand from the aviation sector [[108](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0540)]. Work in this area is mostly framed as contributing to analysis of liberalisation as a whole, with the energy sector being analysed alongside examples from other sectors, such as railways and communications networks. Importantly, the approach taken in this body of literature tends to view liberalisation as an overarching long-term, large-scale process with ramifications for various sectors (including the energy sector), rather than as a particular agenda implemented through specific policies at specific sites and scales.

We anticipated that taxation policy would have received attention in the literature, because of the significant impacts that taxes can have on the supply and demand of any commodity. One example of this is in the exchange rates and interest rates discussed previously; but beyond this, the literature mainly refers to specific energy taxes (for instance, oil and gas taxes or transportation tax) and does not explore the broader tax regime within which these sit. There appears to exist a significant gap in the literature on the impacts of income, property and other personal taxes on energy demand. Research has shown a correlation between high earnings and high energy consumption/carbon footprints [[109](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0545),[110](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0550)], and given the impacts of taxation on expendable income, it follows that taxation likely has significant impacts on energy consumption. Yet the only reference we found to this was tangential, in articles which discuss attempts to create a (real or hypothetical) revenue-neutral carbon tax, in which the regressiveness of the carbon tax would in theory be reduced via corresponding reductions in income tax (e.g [[111](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0555),[112](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0560)].).

**3.6. International trade policy**

International trade creates energy impacts via demand for global transport, in particular within industries such as shipping. Global energy consumption for freight is projected to grow from 40 quadrillion Btu in 2012 to 60 quadrillion Btu in 2040, with marine vessels accounting for nearly a third of the total [[113](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0565)], and maritime transport is responsible for around 2.5% of global greenhouse gas emissions [[114](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0570)]. Many articles address the fact that changes in international trade policy could have major energy impacts, including through global freight demand (e.g [[[115]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0575), [[116]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0580), [[117]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0585), [[118]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0590), [[119]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0595), [[120]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0600), [[121]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0605)].). However, most analyses of international trade and energy consumption discuss ways in which transportation changes can impact trade rather than vice versa, or they discuss trade dynamics without discussing policy. This issue is connected to agricultural policy, because a significant proportion of global freight relates to food consumption and policies relating to the sourcing of food internationally (cf [[14](https://www.sciencedirect.com/science/article/pii/S2214629618309241#bib0070)]). There is not scope to cover the agricultural sector in detail within this article, but this constitutes another example of the importance of looking at cross-cutting and interconnected impacts across a nexus of policies from multiple sectors.

Elsewhere in the trade policy literature, some articles examine the ways in which shifts in trade policy could contribute to clean energy objectives or emissions reduction targets, for example by setting export tax rates to discourage energy-intensive exports [[122](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0610)], addressing obstacles to clean energy trade [[[123]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0615), [[124]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0620), [[125]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0625), [[126]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0630)], or formulating trade strategies to address climate goals [[127](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0635)]. We found a substantial body of analysis, all peer-reviewed, on the impacts of trade ‘openness’ on energy consumption; these articles focus on a range of national and international contexts, and come to divergent conclusions about the energy consumption consequences of international trade (e.g [[[128]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0640), [[129]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0645), [[130]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0650), [[131]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0655), [[132]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0660), [[133]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0665), [[134]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0670), [[135]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0675)].). In an emerging theme common to many of the sectors in this paper (and which shall be discussed further in section [4](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "sec0050)), these papers tend not to mention specific policies or to analyse the impacts of policies in any detail, but rather discuss a general process of trade openness. There is also some emerging literature on the energy impacts of e-commerce; however, like the literature on communications, these tend to view e-commerce as driven by technology rather than policy (e.g. [[136](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0680),[137](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0685)]). Finally, we also found a body of analysis which seeks to quantify national consumption-based greenhouse gas emissions, in an attempt to account for the emissions embodied in traded goods; work exploring this in the UK context includes Baker [[[138]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0690), [[139]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0695), [[140]](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0700)]), DEFRA [[141](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0705)] Scott et al. [[142](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0710)] and Wiedmann et al. [[143](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0715)]. Again, this literature does not tend to refer to policies *per se*, focusing instead on quantitative analysis of emissions (though it is worth noting that, as much of this literature concerns carbon emissions, it is possible that a search strategy including the term ‘carbon’ would have identified further literature). In general, this sector illustrates a prevailing pattern, which is that analyses tend to focus on the links between general phenomena (globalisation, liberalisation, digitalisation etc.) and energy supply or demand, rather than on the impacts of specific non-energy policies.

**4. Discussion**

**4.1. The ‘invisibility’ of non-energy policy impacts on energy systems**

At its simplest, the relationship between non-energy policies and energy systems can be represented as follows:

Non-energy policies → Non-energy sectors/phenomena → Energy systems

Several qualifications to this schematic are undoubtedly required. First, while non-energy policies clearly affect non-energy sectors/phenomena, they are not their sole determinants; there are many other causal influences on non-energy sectors/phenomena and neither this article, nor any of the literature reviewed, seeks to suggest otherwise. Second, neither non-energy policies nor non-energy sectors/phenomena operate in isolation: non-energy sectors/phenomena are typically affected by multiple, and sometimes contradictory, policy objectives and processes, while patterns of energy demand are shaped by interactions between various non-energy sectors/phenomena (e.g. labour markets and broadband provision). A recent paper on the energy demand implications of the Sustainable Development Goals provides a particularly good illustration of this: see Santika et al. [[30](https://www.sciencedirect.com/science/article/pii/S2214629618309241#bib0150)]. Third, neither this schematic nor any of the foregoing analysis mean to imply that analysing or calculating the impacts of non-energy policies on energy systems is straightforward; quite the contrary, the analytical challenges involved are clearly huge. Still, this highly simplified schematic both identifies an important causal pathway, and provides a simple framework for review and evaluation of the existing literature.

In one sense, the fact that we have identified such a large number of documents (600) which at least mention connections between non-energy policies and energy systems demonstrates both the significance of this issue, and its partial visibility within the literature. Moreover, as shown in section [3](https://www.sciencedirect.com/science/article/pii/S2214629618309241#sec0015), a number of studies do provide dedicated analyses of the impact of non-energy policies on energy systems, and examine these connections in an explicit, focused and detailed way. However, these studies are from a range of disciplines and do not constitute a coherent body of literature, there being virtually no cross-referencing between them. A large proportion of the 73 dedicated analyses we found belong to bodies of similar literature on a very small number of specific topics (for example, the impact of school choice policy on mobility patterns, or the impact of exchange rate policies on the cost of energy commodities). Beyond these topics, the connections between non-energy policies and energy systems are usually just tacitly implied, or treated as tangential to the papers’ central arguments. For whatever reason, it is also far more common for studies to analyse the impacts of energy policies on non-energy outcomes (e.g. health, GDP or air quality) than the impacts of non-energy policies on energy systems.

Indeed, most research on this topic falls into two categories, with two different limitations. On the one hand, research on the effects of non-energy sectors/phenomena on energy systems very rarely considers how these sectors/phenomena have themselves been shaped by non-energy policies. Thus papers may explore how energy systems are affected by urbanisation, trade expansion or GDP growth, but fail to consider how policies have influenced the growth of cities, market shifts or economic development. As an example, liberalisation is frequently discussed in research on energy systems: there exists discussion of the impacts of liberalisation on energy supply and demand in literatures on industrial policy, trade policy, foreign aid policy, education policy, agricultural policy, and media policy (and a review directly focusing on this topic would likely add to the list). But liberalisation is generally represented in these studies as a contextual factor – as a long-term, large-scale process with ramifications for various sectors, including the energy sector – rather than as a specific policy agenda implemented through particular policies at particular sites and scales. In truth, of course, policymakers clearly have a hand in processes of liberalisation. By passing over this and instead presenting liberalisation as an inexorable process, analysts effectively reproduce depoliticised and naturalised understandings of the causes of energy system change [[144](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0720)].

Relatedly, while numerous papers seek to model or quantify the causes of energy system change, very few consider the impacts of policies *per se*. Instead, such studies generally focus on a non-energy variable such as GDP or population growth and analyse its relationship with a variable such as energy price or energy consumption. There may be some reflection on policy, but this is usually in the form of policy recommendations, or at the level of hypotheticals. The issue of integrated or joined-up policy-making was not the subject of much dedicated analysis in the work we considered, although many papers touched on it in their policy recommendations.

On the other hand, and at the other end of our schematic, research on the impacts of non-energy policies on non-energy sectors/phenomena – for instance on how communications policies affect digitalisation, how education policies affect school choice, and how health policies affect hospital practice – rarely discusses energy. We therefore have a lacuna. There exists research exploring the relationship represented by the first arrow of the schematic above, and other work focused on the second, but very little which takes a holistic view of the overall relationship between non-energy policies and energy systems. This fragmentation is significant, because it makes it all the more difficult to see, and in turn ameliorate, the impacts of non-energy policies on energy systems. This fragmentation thus contributes to rendering non-energy policy impacts on energy supply and demand invisible.

**4.2. Towards a future research agenda**

In view of this, we recommend that future work should aim to make non-energy policies more visible within energy research, specifically by taking an integrative approach that encompasses both parts of the above causal chain. As part of this, there is a role for empirical studies of the implications of policies in individual sectors, similar to the work by Royston [[49](https://www.sciencedirect.com/science/article/pii/S2214629618309241#bib0245)] on higher education and [[72](https://www.sciencedirect.com/science/article/pii/S2214629618309241#bib0360),[71](https://www.sciencedirect.com/science/article/pii/S2214629618309241#bib0355)],) on welfare. This also, however, requires work which analyses the interactions, feedbacks, synergies and so on between the policies of different sectors. For example, it was noted above that a policy for roll-out of high-speed broadband may appear relatively intractable, thus making it challenging to mitigate its impacts on energy demand, but that if policies guiding working practices are factored in, avenues for change may become more readily apparent. As noted by Butler et al. ([[72](https://www.sciencedirect.com/science/article/pii/S2214629618309241#bib0360)]: 71), ‘by examining policy and governance only in terms of the categories, classifications, and distinctions of existing government institutions, analysis can obscure these non-linear outcomes and wider forms of influence,’ including the ways in which the very framing of issues has major implications for what is considered feasible within energy policy.

In addition to making the linkages between non-energy policies and energy systems more visible, there is urgent need for research on the significance of these linkages, and on their tractability. For example, it is one thing to show that there exist connections between the liberalisation of education services or labour markets and rising transport demand; it is quite another to specify the precise contribution of such policy agendas to rising demand, or to calculate the energy demand consequences of alternative policies, or to suggest how energy demand concerns might be better integrated into non-energy policy objectives. The major research challenge in this area is not so much to establish that causal linkages exist – since, as noted, this is in one sense quite obvious – but to establish their significance and, by extension, the potential for policy-supported and politically-inspired change.

**5. Conclusion and policy implications**

Energy systems are affected by a plethora of policies from outside the energy sector. Yet because of existing silos in research and policymaking, energy matters tend to be understood from a narrowly energy-centric basis, without much consideration of these wider influences. To draw attention to and encourage reflection on this problem, this paper has reported the findings of a systematic literature search and review (carried out in 2016 and updated in 2018) into existing research on the impact of non-energy policies on energy systems including transport. It has focused on six sectors where, despite the existence of some research on the links between non-energy policies and energy systems, there exist noteworthy research gaps. Overall, we have argued that non-energy policy impacts on energy systems are not sufficiently visible, and their significance and tractability are not sufficiently understood, within either research or policy. By neglecting the role of policy, much of the existing literature obscures the role of assorted political objectives, processes and decisions in the constitution of energy systems.

The main policy implication of our analysis follows directly from this. The near-invisibility of the role of non-energy policies in the constitution of energy systems, and the prevalence of depoliticised understandings of the causes of energy systems change, inevitably make ‘joined-up’ policymaking across the energy/non-energy divide more difficult and less likely. In particular, the widespread inattention to the role of non-energy policies – and by extension governments and other governing institutions – in creating, maintaining and reproducing patterns of energy demand helps to naturalise this demand, to place it beyond question, and to impede efforts to manage and reduce it [[12](https://www.sciencedirect.com/science/article/pii/S2214629618309241#bib0060),[145](https://www.sciencedirect.com/science/article/pii/S2214629618309241" \l "bib0725)]. By no means do we mean to suggest that such joined-up policymaking would be straightforward, or that energy-related priorities could be easily integrated into or ‘mainstreamed’ within non-energy domains. But this is a challenge for elsewhere. Here, we simply wish to stress that improving knowledge and understanding of the complex and multi-faceted connections between non-energy policies and energy systems is a vital task for researchers and policymakers alike.

**Conflict of interest statement**

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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**Appendix A. Keywords used in literature search**

Each sectoral term was searched alongside each policy term and each energy term. So for example, the sectoral term ‘agriculture’ was searched 18 times in total (3 policy terms multiplied by 6 energy terms). Each search was carried out in full using the following databases: Web of Science, Scopus, Google Scholar, the University of Sussex Library catalogue, and google.co.uk.

| **Sectoral terms** | | **Policy terms** | **Energy terms** |
| --- | --- | --- | --- |
|  | |  |  |
| **Agricultur(e/al)** | Judicial | Polic(y/ies) | Energy |
| **Air quality** | Justice | Regulation(s) | Electricity |
| **Art** | Land use | Strateg(y/ies) | Fuel |
| **Brexit** | Law |  | Gas |
| **Building** | Manufactur(e/ing) |  | Oil |
| **Business** | Marine |  | Transport |
| **Commerce** | Media |  |  |
| **Communication** | Military |  |  |
| **Competition** | Monetary |  |  |
| **Construction** | Music |  |  |
| **Culture** | NOX |  |  |
| **Cyber** | Overseas development |  |  |
| **Decentralisation** | Particulate |  |  |
| **Defence** | Pension fund |  |  |
| **Devolution** | Pensions |  |  |
| **Economic** | Planning |  |  |
| **Education** | Pollution |  |  |
| **Enterprise** | Population |  |  |
| **Equality** | Prisons |  |  |
| **EU exit** | River |  |  |
| **EU referendum** | Security |  |  |
| **Families** | Sport |  |  |
| **Finance** | Tax |  |  |
| **Fiscal** | Telecoms |  |  |
| **Flood** | Water |  |  |
| **Food** | Welfare |  |  |
| **Foreign** | Work |  |  |
| **Freight** |  |  |  |
| **Health** |  |  |  |
| **Housing** |  |  |  |
| **Industr(y/ial)** |  |  |  |
| **Innovation** |  |  |  |
| **International aid** |  |  |  |
| **International trade** |  |  |  |
| **ICT** |  |  |  |

**References**

[[1]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0005)

C. Adelle, M. Pallemaerts, J. Chiavari

**Climate Change and Energy Security in Europe: Policy Integration and Its Limits**

Swedish Institute for European Policy Studies (2009)

[[2]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0010)

1. Milman, J.M. Marston, S.E. Godsey, J. Bolson, H.P. Jones, C.S. Weiler
2. **Scholarly motivations to conduct interdisciplinary climate change research**

J. Environ. Stud. Sci., 7 (2017), pp. 239-250, [10.1007/s13412-015-0307-z](https://doi.org/10.1007/s13412-015-0307-z)

[[3]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0015)

E. Cox

**Assessing long-term energy security: the case of electricity in the United Kingdom**

Renewable Sustainable Energy Rev. (2017), [10.1016/j.rser.2017.08.084](https://doi.org/10.1016/j.rser.2017.08.084)

[[4]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0020)

E. Cox

**Opening the black box of energy security: a study of conceptions of electricity security in the United Kingdom**

Energy Res. Soc. Sci., 21 (2016), pp. 1-11, [10.1016/j.erss.2016.06.020](https://doi.org/10.1016/j.erss.2016.06.020)

[[5]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0025)

L. Hjalmarsson

**Biogas as a boundary object for policy integration – the case of Stockholm**

J. Clean. Prod., 98 (2015), pp. 185-193, [10.1016/j.jclepro.2014.10.042](https://doi.org/10.1016/j.jclepro.2014.10.042)

[[6]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0030)

J. Tosun, A. Lang

**Policy integration: mapping the different concepts**

Policy Stud., 38 (2017), pp. 553-570, [10.1080/01442872.2017.1339239](https://doi.org/10.1080/01442872.2017.1339239)

[[7]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0035)

T. Ugland, F. Veggeland

**Experiments in food safety policy integration in the European Union**

Jcms J. Common Mark. Stud., 44 (2006), pp. 607-624

[[8]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0040)

W. Lafferty, E. Hovden

**Environmental policy integration: towards an analytical framework**

Env. Polit., 12 (2003), pp. 1-22, [10.1080/09644010412331308254](https://doi.org/10.1080/09644010412331308254)

[[9]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0045)

A. Lenschow

**Variation in EC environmental policy integration: agency push within complex institutional structures**

J. Eur. Public Policy, 4 (1997), pp. 109-127, [10.1080/135017697344262](https://doi.org/10.1080/135017697344262)

[[10]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0050)

Å. Persson

**Environmental Policy Integration: an Introduction (PINTS Background Paper)**

Stockholm Environment Institute (SEI), Stockholm (2004)

[[11]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0055)

H. Runhaar, P. Driessen, C. Uittenbroek

**Towards a systematic framework for the analysis of environmental policy integration: analysis of environmental policy integration EPI**

Environ. Policy Gov., 24 (2014), pp. 233-246, [10.1002/eet.1647](https://doi.org/10.1002/eet.1647)

[[12]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0060)

S. Royston, J. Selby, E. Shove

**Invisible energy policies: a new agenda for energy demand reduction**

Energy Policy, 123 (2018), pp. 127-135, [10.1016/j.enpol.2018.08.052](https://doi.org/10.1016/j.enpol.2018.08.052)

[[13]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0065)

J. Selby, S. Royston, E. Shove, Z. Wadud

**Invisible Energy Policy: Introducing Our Research**

(2015)

[[14]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0070)

E. Cox, S. Royston, J. Selby

**The Energy Impacts of Non-energy Policies**

UK Energy Research Centre, London (2016)

[[15]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0075)

HM Government UK

**The Climate Change Act**

(2008)

[[16]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0080)

UK CCC

**The Fifth Carbon Budget: the Next Step Towards a Low-carbon Economy**

UK Committee on Climate Change, London (2015)

[[17]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0085)

IPCC (Ed.), Climate Change 2014: Mitigation of Climate Change: Working Group III Contribution to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change, Cambridge University Press, New York, NY (2014)

[[18]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0090)

M. Hazas, J. Morley

**Response to Request for Ideas: “UK Digital Strategy – the Next Frontier in Our Digital Revolution.” School of Computing and Communications / DEMAND Centre**

Lancaster University (2016)

[[19]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0095)

Z. Andreopoulou

**Green informatics: ICT for green and sustainability**

J. Agric. Inform., 3 (2012), pp. 1-8

[[20]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0100)

M. Avgerinou, P. Bertoldi, L. Castellazzi

**Trends in data centre energy consumption under the European code of conduct for data centre energy efficiency**

Energies, 10 (2017), p. 1470, [10.3390/en10101470](https://doi.org/10.3390/en10101470)

[[21]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0105)

L. Belkhir, A. Elmeligi

**Assessing ICT global emissions footprint: trends to 2040 & recommendations**

J. Clean. Prod., 177 (2018), pp. 448-463, [10.1016/j.jclepro.2017.12.239](https://doi.org/10.1016/j.jclepro.2017.12.239)

[[22]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0110)

S. Bhattacherjee, S. Khatua, S. Roy

**A review on energy efficient Resource management strategies for Cloud**

R. Chaki, K. Saeed, A. Cortesi, N. Chaki (Eds.), Advanced Computing and Systems for Security, vol. 4, Springer-Verlag Singapore Pte Ltd, Singapore (2017), pp. 3-15

[[23]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0115)

**The handbook of global media and communication policy**

R. Mansell, M. Raboy (Eds.), Global Handbooks in media and Communication Research, Wiley-Blackwell, Malden, MA (2011)

[[24]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0120)

I.S. Moreno, J. Xu

**Energy-efficiency in cloud computing environments: towards energy savings without performance degradation**

Int. J. Cloud Appl. Comput., 1 (2011), pp. 17-33, [10.4018/ijcac.2011010102](https://doi.org/10.4018/ijcac.2011010102)

[[25]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0125)

J. Morley, C. Lord

**Changing connections: Wi-Fi, tablets and evolving systems of connectivity**

Presented at the DEMAND Centre Conference, Lancaster (2016)

[[26]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0130)

S. Murugesan

**Harnessing green IT: principles and practices**

IT Prof., 10 (2008), pp. 24-33

[[27]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0135)

A. Ozturk, K. Umit, I.T. Medeni, B. Ucuncu, M. Caylan, F. Akba, T.D. Medeni

**Green ICT (Information and Communication Technologies): a review of academic and practitioner perspectives**

Int. J. eBus. eGovernment Stud., 3 (2011), pp. 1-16

[[28]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0140)

M. Pothitou, R.F. Hanna, K.J. Chalvatzis

**ICT entertainment appliances’ impact on domestic electricity consumption**

Renew. Sust. Energ. Rev., 69 (2017), pp. 843-853, [10.1016/j.rser.2016.11.100](https://doi.org/10.1016/j.rser.2016.11.100)

[[29]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0145)

T. Riaz, J. Gutierrez, J. Pedersen

**Strategies for the next generation green ICT infrastructure**

Presented at the 2nd International Symposium on Applied Sciences in Biomedical and Communication Technologies (2009)

[[30]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0150)

W.G. Santika, M. Anisuzzaman, P.A. Bahri, G.M. Shafiullah, G.V. Rupf, T. Urmee

**From goals to joules: a quantitative approach of interlinkages between energy and the Sustainable Development Goals**

Energy Res. Soc. Sci., 50 (2019), pp. 201-214, [10.1016/j.erss.2018.11.016](https://doi.org/10.1016/j.erss.2018.11.016)

[[31]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0155)

SQW

**UK Broadband Impact Study**

SQW, London (2013)

[[32]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0160)

G. Lyons

**Internet: investigating new technology’s evolving role, nature and effects on transport**

Transp. Policy (Oxf), 9 (2002), pp. 335-346, [10.1016/S0967-070X(02)00023-9](https://doi.org/10.1016/S0967-070X(02)00023-9)

[[33]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0165)

F. Ren, M.-P. Kwan

**The impact of the Internet on human activity–travel patterns: analysis of gender differences using multi-group structural equation models**

J. Transp. Geogr., 17 (2009), pp. 440-450, [10.1016/j.jtrangeo.2008.11.003](https://doi.org/10.1016/j.jtrangeo.2008.11.003)

[[34]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0170)

Select Committee on Communications

**Broadband for All — an Alternative Vision (1st Report of Session 2012-13)**

House of Lords, London (2013)

[[35]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0175)

D. Snellen, G. de Hollander

**ICT’S change transport and mobility: mind the policy gap**

P. Coppola (Ed.), Emerging Technologies and Models for Transport and Mobility, Elsevier Science Bv, Amsterdam (2017), pp. 3-12

[[36]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0180)

O. Travesset-Baro, B.P.Ó. Gallachóir, E. Jover, M. Rosas-Casals

**Transport energy demand in Andorra. Assessing private car futures through sensitivity and scenario analysis**

Energy Policy, 96 (2016), pp. 78-92, [10.1016/j.enpol.2016.05.041](https://doi.org/10.1016/j.enpol.2016.05.041)

[[37]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0185)

J. Morley, K. Widdicks, M. Hazas

**Digitalisation, energy and data demand: the impact of Internet traffic on overall and peak electricity consumption**

Energy Res. Soc. Sci., 38 (2018), pp. 128-137, [10.1016/j.erss.2018.01.018](https://doi.org/10.1016/j.erss.2018.01.018)

[[38]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0190)

T.H. Christensen, E. Rommes

**Don’t blame the youth: the social-institutional and material embeddedness of young people’s energy-intensive use of information and communication technology**

Energy Res. Soc. Sci., 49 (2019), pp. 82-90, [10.1016/j.erss.2018.10.014](https://doi.org/10.1016/j.erss.2018.10.014)

[[39]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0195)

BEIS

**Energy Consumption in the UK, July 2017**

Department for Business, Energy and Industrial Strategy, London (2017)

[[40]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0200)

I. Ward, A. Ogbonna, H. Altan

**Sector review of UK higher education energy consumption**

Energy Policy, 36 (2008), pp. 2939-2949, [10.1016/j.enpol.2008.03.031](https://doi.org/10.1016/j.enpol.2008.03.031)

[[41]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0205)

Brite Green

**University of Sussex University Carbon Report for the Academic Year 2016/17**

Brite Green, London (2017)

[[42]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0210)

Center for Cities & Schools

**Connecting Housing, Transportation + Education to Expand Opportunity**

University of California, Berkeley (2015)

[[43]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0215)

P.D. Coleman, R. Walker, L. Lawrence

**The pros and cons of education budget cuts: an investigative study**

Res. Higher Educ. J., 16 (2012), p. 1

[[44]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0220)

J.D. Marshall, R.D. Wilson, K.L. Meyer, S.K. Rajangam, N.C. McDonald, E.J. Wilson

**Vehicle emissions during children’s school commuting: impacts of education policy**

Environ. Sci. Technol., 44 (2010), pp. 1537-1543, [10.1021/es902932n](https://doi.org/10.1021/es902932n)

[[45]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0225)

E.J. Wilson, R. Wilson, K.J. Krizek

**The implications of school choice on travel behavior and environmental emissions**

Transp. Res. D Transp. Environ., 12 (2007), pp. 506-518, [10.1016/j.trd.2007.07.007](https://doi.org/10.1016/j.trd.2007.07.007)

[[46]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0230)

E.J. Wilson, J. Marshall, R. Wilson, K.J. Krizek

**By foot, bus or car: children’s school travel and school choice policy**

Environ. Plan. A, 42 (2010), pp. 2168-2185, [10.1068/a435](https://doi.org/10.1068/a435)

[[47]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0235)

K. Hamilton, Great Britain, Equal Opportunities Commission

**Promoting Gender Equality in Transport**

Equal Opportunities Commission, Manchester (2005)

[[48]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0240)

J. Van Ristell, M. Quddus, M. Enoch, C. Wang, P. Hardy

**Quantifying the transport-related impacts of parental school choice in England**

Transportation, 40 (2013), pp. 69-90, [10.1007/s11116-012-9410-0](https://doi.org/10.1007/s11116-012-9410-0)

[[49]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0245)

S. Royston

**Invisible energy policy in Higher education**

Presented at the DEMAND Centre Conference, Lancaster (2016)

[[50]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0250)

Cogent Sector Skills Council

**National Skills Academy for Nuclear, Energy & Utility Skills, Engineering Construction Industry Training Board, 2008. Energy Skills: Opportunity and Challenge**

Cogent Skills, London (2008)

[[51]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0255)

Energy Research Partnership

**Investigation Into High-level Skills Shortages in the Energy Sector**

Energy Research Partnership, London (2014)

[[52]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0260)

M. Goulden, C. Isola

**Mapping Renewables Skills: ‘Green Collar’ Jobs in the Power Sector**

The Energy Technologies Institute, Loughborough (2009)

[[53]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0265)

A. Harrison

**ONR’s Contribution to the Public Sector Nuclear Skills Challenge (No. ONR/15/03/06). Office for Nuclear Regulation, Bootle**

(2015)

[[54]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0270)

Innovation, Universities, Science and Skills Committee

**Engineering: Turning Ideas Into Reality (No. Fourth Report of Session 2008-9)**

House of Commons, London (2009)

[[55]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0275)

International Labour Office, Skills and Employability Department

**Skills and Occupational Needs in Renewable Energy 2011**

ILO, Geneva (2011)

[[56]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0280)

Nuclear Energy Skills Alliance

**Nuclear Workforce Assessment 2015**

Cogent Skills, London (2015)

[[57]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0285)

S. Blue

**Reducing demand for energy in hospitals: opportunities for and limits to temporal coordination**

A. Hui, R. Day, G. Walker (Eds.), Demanding Energy: Space, Time and Change, Palgrave Macmillan, Cham (2018), pp. 313-337, [10.1007/978-3-319-61991-0\_14](https://doi.org/10.1007/978-3-319-61991-0_14)

[[58]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0290)

M. Hand, E. Shove, D. Southerton

**Explaining showering: a discussion of the material, conventional, and temporal dimensions of practice**

Sociol. Res. Online, 10 (2005), pp. 1-13, [10.5153/sro.1100](https://doi.org/10.5153/sro.1100)

[[59]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0295)

L. Nicholls, Y. Strengers

**Heatwaves, cooling and young children at home: integrating energy and health objectives**

Energy Res. Soc. Sci., 39 (2018), pp. 1-9, [10.1016/j.erss.2017.10.002](https://doi.org/10.1016/j.erss.2017.10.002)

[[60]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0300)

E.B. Kahn, L.T. Ramsey, R.C. Brownson, G.W. Heath, E.H. Howze, K.E. Powell, E.J. Stone, M.W. Rajab, P. Corso

**The effectiveness of interventions to increase physical activity: a systematic review**

Am. J. Prev. Med., 22 (2002), pp. 73-107, [10.1016/S0749-3797(02)00434-8](https://doi.org/10.1016/S0749-3797(02)00434-8)

[[61]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0305)

A.C. King

**How to promote physical activity in a community: research experiences from the US highlighting different community approaches**

Patient Educ. Couns., 33 (Supplement 1) (1998), pp. S3-S12, [10.1016/S0738-3991(98)00004-4](https://doi.org/10.1016/S0738-3991(98)00004-4)

[[62]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0310)

L. Morandi

**The role of state policy in promoting physical activity**

Prev. Med., 49 (2009), pp. 299-300, [10.1016/j.ypmed.2009.07.009](https://doi.org/10.1016/j.ypmed.2009.07.009)

[[63]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0315)

H. Nordh, O.I. Vistad, M. Skar, L.C. Wold, K.M. Baerum

**Walking as urban outdoor recreation: public health for everyone**

J. Outdo. Recreat. Tour. Res. Plan., 20 (2017), pp. 60-66, [10.1016/j.jort.2017.09.005](https://doi.org/10.1016/j.jort.2017.09.005)

[[64]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0320)

J. Pretty

**Physical activity in modern society: is there also an environmental benefit?**

Environ. Conserv. (2006), pp. 87-88, [10.1017/S0376892906002980](https://doi.org/10.1017/S0376892906002980)

[[65]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0325)

Task Force on Community Preventative Services

**Recommendations to increase physical activity in communities**

Am. J. Prev. Med., 22 (2002), pp. 67-72

[[66]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0330)

D.A. Lawlor, A.R. Ness, A.M. Cope, A. Davis, P. Insall, C. Riddoch

**The challenges of evaluating environmental interventions to increase population levels of physical activity: the case of the UK National Cycle Network**

J. Epidemiol. Community Health, 57 (2003), pp. 96-101, [10.1136/jech.57.2.96](https://doi.org/10.1136/jech.57.2.96)

[[67]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0335)

J. Sallis, A. Bauman, M. Pratt

**Environmental and policy interventions to promote physical activity**

Am. J. Prev. Med., 15 (1998), pp. 379-397, [10.1016/S0749-3797(98)00076-2](https://doi.org/10.1016/S0749-3797(98)00076-2)

[[68]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0340)

F. De Meester, D. Van Dyck, I. De Bourdeaudhuij, B. Deforche, G. Cardon

**Changes in physical activity during the transition from primary to secondary school in Belgian children: what is the role of the school environment?**

BMC Public Health, 14 (2014), p. 261, [10.1186/1471-2458-14-261](https://doi.org/10.1186/1471-2458-14-261)

[[69]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0345)

L.H. Brown, P.G. Buettner, D.V. Canyon

**The energy burden and environmental impact of health services**

Am. J. Public Health, 102 (2012), pp. e76-e82

[[70]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0350)

Department of Health

**NHS Energy Efficiency Fund: Final Report**

Department of Health, London (2015)

[[71]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0355)

C. Butler, K. Parkhill, K. Bickerstaff

**Welfare policy, practice and energy demand**

Presented at the DEMAND Centre Conference, Lancaster (2016)

[[72]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0360)

C. Butler, K.A. Parkhill, P. Luzecka

**Rethinking energy demand governance: exploring impact beyond ‘energy’ policy**

Energy Res. Soc. Sci., 36 (2018), pp. 70-78, [10.1016/j.erss.2017.11.011](https://doi.org/10.1016/j.erss.2017.11.011)

[[73]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0365)

P. Guertler, A. Jansz

**The impact on the fuel poor of the reduction of fuel poverty budgets in England**

Report for Energy Bill Revolution and Association for the Conservation of Energy (2012)

[[74]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0370)

H. Lambie-Mumford, C. Snell, T. Hunt**‘**

**Heating or Eating’ and the Impact of Austerity. (No. 19), SPERI British Political Economy Brief**

Sheffield Political Economy Research Institute, Sheffield (2016)

[[75]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0375)

C. Snell, M. Bevan, H. Thomson

**Welfare reform, disabled people and fuel poverty**

J. Poverty Soc. Justice, 23 (2015), pp. 229-244, [10.1332/175982715X14349632097764](https://doi.org/10.1332/175982715X14349632097764)

[[76]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0380)

R. Mould, K.J. Baker

**Documenting fuel poverty from the householders’ perspective**

Energy Research & Social Science, Narratives and Storytelling in Energy and Climate Change Research, 31 (2017), pp. 21-31, [10.1016/j.erss.2017.06.004](https://doi.org/10.1016/j.erss.2017.06.004)

[[77]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0385)

M. Cole

**Education, equality and human rights: issues of gender, “race”, sexuality**

Disability and Social Class, Routledge (2006)

[[78]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0390)

S. Darcy, P.F. Burke

**On the road again: the barriers and benefits of automobility for people with disability**

Transp. Res. Pt. A-Policy Pract., 107 (2018), pp. 229-245, [10.1016/j.tra.2017.11.002](https://doi.org/10.1016/j.tra.2017.11.002)

[[79]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0395)

A.W. Lowe, D.R. Partington, S.G. Richardson

**Achieving inclusive design: consultation with disabled people**

Proc. Inst. Civil Eng.-Munic. Eng., 168 (2015), pp. 45-53, [10.1680/muen.14.00010](https://doi.org/10.1680/muen.14.00010)

[[80]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0400)

S. Roberts, A. Ivaldi, M. Magadi, V.-H. Phung, B. Stafford, G. Kelly, B. Savage

**The Public Sector and Equality for Disabled People (Department for Work and Pensions Research Report No. 343)**

Centre for Research in Social Policy / British Market Research Bureau, Leeds (2006)

[[81]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0405)

L. Vanhala

**Fighting discrimination through litigation in the UK: the social model of disability and the EU anti‐discrimination directive**

Disabil. Soc., 21 (2006), pp. 551-565, [10.1080/09687590600786801](https://doi.org/10.1080/09687590600786801)

[[82]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0410)

L.-M. Wilson

**An Overview of the Literature on Disability and Transport**

Disability Rights Commission, London (2003)

[[83]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0415)

Department for Transport

**Commuting Trends in England 1988-2015**

Department for Transport, London (2017)

[[84]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0420)

B.D. Ozkul

**Changing home-to-work travel in England and Wales**

Reg. Stud. Reg. Sci., 1 (1) (2014), pp. 32-39

[[85]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0425)

J. Peck

**Work-place: The Social Regulation of Labor Markets**

Guilford Press, New York (1996)

[[86]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0430)

G. Allan, N. Hanley, P. McGregor, K. Swales, K. Turner

**The impact of increased efficiency in the industrial use of energy: a computable general equilibrium analysis for the United Kingdom**

Energy Economics, Modeling of Industrial Energy Consumption, 29 (2007), pp. 779-798, [10.1016/j.eneco.2006.12.006](https://doi.org/10.1016/j.eneco.2006.12.006)

[[87]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0435)

N.D. Hanley, P.G. McGregor, J.K. Swales, K. Turner

**The impact of a stimulus to energy efficiency on the economy and the environment: a regional computable general equilibrium analysis**

Renewable Energy Marine Energy, 31 (2006), pp. 161-171, [10.1016/j.renene.2005.08.023](https://doi.org/10.1016/j.renene.2005.08.023)

[[88]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0440)

K. Turner

**Negative rebound and disinvestment effects in response to an improvement in energy efficiency in the UK economy**

Energy Econ., 31 (2009), pp. 648-666, [10.1016/j.eneco.2009.01.008](https://doi.org/10.1016/j.eneco.2009.01.008)

[[89]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0445)

R.M. Solow

**Rethinking fiscal policy**

Oxf Rev Econ Policy, 21 (2005), pp. 509-514, [10.1093/oxrep/gri028](https://doi.org/10.1093/oxrep/gri028)

[[90]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0450)

A.O. Adewuyi

**Determinants of import demand for non-renewable energy (petroleum) products: empirical evidence from Nigeria**

Energy Policy, 95 (2016), pp. 73-93, [10.1016/j.enpol.2016.04.035](https://doi.org/10.1016/j.enpol.2016.04.035)

[[91]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0455)

J. Darby, H. Phillips

**Assessing the impact of monetary tightening: a sectoral analysis of the UK and Scottish economies**

Q. Econ. Comm., 31 (2007), pp. 53-58

[[92]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0460)

M.A. El-Erian

**Evolution, impact, and limitations of unusual central bank policy activism**

Federal Reserve Bank of St. Louis Review, 94 (2012), pp. 243-264

[[93]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0465)

J.A. Frankel

**The Effect of Monetary Policy on Real Commodity Prices**

National Bureau of Economic Research (2006)

[[94]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0470)

G.E. Halkos, E.A. Paizanos

**The effects of fiscal policy on CO2 emissions: evidence from the U.S.A**

Energy Policy, 88 (2016), pp. 317-328, [10.1016/j.enpol.2015.10.035](https://doi.org/10.1016/j.enpol.2015.10.035)

[[95]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0475)

F. Hasanov, J. Mikayilov, C. Bulut, E. Suleymanov, F. Aliyev

**The role of oil prices in exchange rate movements: the CIS oil exporters**

Economies, 5 (2017), [10.3390/economies5020013](https://doi.org/10.3390/economies5020013)

UNSP 13

[[96]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0480)

M. Hussain, G.F. Zebende, U. Bashir, D. Donghong

**Oil price and exchange rate co-movements in Asian countries: detrended cross-correlation approach**

Physica A, 465 (2017), pp. 338-346, [10.1016/j.physa.2016.08.056](https://doi.org/10.1016/j.physa.2016.08.056)

[[97]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0485)

C. Rosa

**The high-frequency response of energy prices to U.S. Monetary policy: understanding the empirical evidence**

Energy Econ., 45 (2014), pp. 295-303, [10.1016/j.eneco.2014.06.011](https://doi.org/10.1016/j.eneco.2014.06.011)

[[98]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0490)

D. Tokic

**The 2014 oil bust: causes and consequences**

Energy Policy, 85 (2015), pp. 162-169, [10.1016/j.enpol.2015.06.005](https://doi.org/10.1016/j.enpol.2015.06.005)

[[99]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0495)

N. Yoshino, F. Taghizadeh-Hesary

**How did monetary policy inflate oil prices following the subprime mortgage crisis?**

N. Yoshino, F. Taghizadeh-Hesary (Eds.), Monetary Policy and the Oil Market, ADB Institute Series on Development Economics, Springer, Japan (2016), pp. 55-73, [10.1007/978-4-431-55797-5\_4](https://doi.org/10.1007/978-4-431-55797-5_4)

[[100]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0500)

P.O. Eikeland

**Electricity market liberalisation and environmental performance: norway and the UK**

Energy Policy, 26 (1998), pp. 917-927, [10.1016/S0301-4215(98)00035-4](https://doi.org/10.1016/S0301-4215(98)00035-4)

[[101]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0505)

T. Jamasb, M. Pollitt

**Liberalisation and R&D in network industries: the case of the electricity industry**

Res. Policy, 37 (2008), pp. 995-1008, [10.1016/j.respol.2008.04.010](https://doi.org/10.1016/j.respol.2008.04.010)

[[102]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0510)

T. Jamasb, M.G. Pollitt

**Why and how to subsidise energy R plus D: lessons from the collapse and recovery of electricity innovation in the UK**

Energy Policy, 83 (2015), pp. 197-205, [10.1016/j.enpol.2015.01.041](https://doi.org/10.1016/j.enpol.2015.01.041)

[[103]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0515)

T. Jamasb, M.G. Pollitt

**Electricity sector liberalisation and innovation: an analysis of the UK’s patenting activities**

Res. Policy, 40 (2011), pp. 309-324, [10.1016/j.respol.2010.10.010](https://doi.org/10.1016/j.respol.2010.10.010)

[[104]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0520)

P.L. Joskow

**Lessons Learned From the Electricity Market Liberalization**

Massachusetts Institute of Technology, Center for Energy and Environmental Policy Research (2008)

[[105]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0525)

J. Kishimoto, M. Goto, K. Inoue

**Do acquisitions by electric utility companies create value? Evidence from deregulated markets**

Energy Policy, 105 (2017), pp. 212-224, [10.1016/j.enpol.2017.02.032](https://doi.org/10.1016/j.enpol.2017.02.032)

[[106]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0530)

D. Newbery

**Electricity liberalisation in Britain: the quest for a satisfactory wholesale market design**

Energy J., 26 (2005), pp. 43-70

[[107]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0535)

D.M. Newbery

**Privatisation and liberalisation of network utilities**

European Economic Review, Paper and Proceedings of the Eleventh Annual Congress of the European Economic Association, 41 (1997), pp. 357-383, [10.1016/S0014-2921(97)00010-X](https://doi.org/10.1016/S0014-2921(97)00010-X)

[[108]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0540)

L. Reardon, G. Marsden

**Steering demand – a wicked problem in the making: insights from UK transport policy**

Presented at the DEMAND Centre Conference, Lancaster (2016)

[[109]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0545)

I. Preston, V. White, J. Thumim, T. Bridgeman, C. Brand

**Distribution of Carbon Emissions in the UK: Implications for Domestic Energy Policy**

Joseph Rowntree Foundation / Centre for Sustainable Energy, York / Bristol. (2013)

[[110]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0550)

M. Sommer, K. Kratena

**The carbon footprint of European households and income distribution**

Ecol. Econ., 136 (2017), pp. 62-72, [10.1016/j.ecolecon.2016.12.008](https://doi.org/10.1016/j.ecolecon.2016.12.008)

[[111]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0555)

G. Bandyopadhyay, F. Bagheri, M. Mann

**Reduction of fossil fuel emissions in the USA: a holistic approach towards policy formulation**

Energy Policy, 35 (2007), pp. 950-965, [10.1016/j.enpol.2006.02.001](https://doi.org/10.1016/j.enpol.2006.02.001)

[[112]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0560)

S. Dresner, P. Ekins

**Economic instruments to improve UK home energy efficiency without negative social impacts**

Fisc. Stud., 27 (2006), pp. 47-74

[[113]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0565)

EIA

**International Energy Outlook 2016: Transportation Sector Energy Consumption**

U.S. Energy Information Administration, Washington, D.C (2016)

[[114]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0570)

IMO

**Third IMO Greenhouse Gas Study 2014**

International Maritime Organisation, London (2014)

[[115]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0575)

M.-Á. Cadarso, L.-A. López, N. Gómez, M.-Á. Tobarra

**CO2 emissions of international freight transport and offshoring: measurement and allocation**

Ecol. Econ., 69 (2010), pp. 1682-1694, [10.1016/j.ecolecon.2010.03.019](https://doi.org/10.1016/j.ecolecon.2010.03.019)

[[116]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0580)

A. Cristea, D. Hummels, L. Puzzello, M. Avetisyan

**Trade and the greenhouse gas emissions from international freight transport**

J. Environ. Econ. Manage., 65 (2013), pp. 153-173, [10.1016/j.jeem.2012.06.002](https://doi.org/10.1016/j.jeem.2012.06.002)

[[117]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0585)

J. Hecht, D. Andrew

**The Environmental Effects of Freight**

OECD, Paris (1997)

[[118]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0590)

V. Kosmas, M. Acciaro

**Bunker levy schemes for greenhouse gas (GHG) emission reduction in international shipping**

Transport. Res. Part D-Transport. Environ., 57 (2017), pp. 195-206, [10.1016/j.trd.2017.09.010](https://doi.org/10.1016/j.trd.2017.09.010)

[[119]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0595)

A. Levinson

**Technology, international trade, and pollution from US manufacturing**

Am. Econ. Rev., 99 (2009), pp. 2177-2192, [10.1257/aer.99.5.2177](https://doi.org/10.1257/aer.99.5.2177)

[[120]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0600)

M. Shannina, C. McGlade, P. Gilbert, A. Larkin

**Global energy scenarios and their implications for future shipped trade**

Mar. Pol., 84 (2017), pp. 12-21, [10.1016/j.marpol.2017.06.025](https://doi.org/10.1016/j.marpol.2017.06.025)

[[121]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0605)

F. Vöhringer, J.-M. Grether, N.A. Mathys

**Trade and climate policies: do emissions from international transport matter?**

World Econ, 36 (2013), pp. 280-302, [10.1111/twec.12052](https://doi.org/10.1111/twec.12052)

[[122]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0610)

S. Eisenbarth

**Is Chinese trade policy motivated by environmental concerns?**

J. Environ. Econ. Manage., 82 (2017), pp. 74-103, [10.1016/j.jeem.2016.10.001](https://doi.org/10.1016/j.jeem.2016.10.001)

[[123]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0615)

X. Fu, Y. Yang, W. Dong, C. Wang, Y. Liu

**Spatial structure, inequality and trading community of renewable energy networks: a comparative study of solar and hydro energy product trades**

Energy Policy, 106 (2017), pp. 22-31, [10.1016/j.enpol.2017.03.038](https://doi.org/10.1016/j.enpol.2017.03.038)

[[124]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0620)

L. Hughes, J. Meckling

**The politics of renewable energy trade: the US-China solar dispute**

Energy Policy, 105 (2017), pp. 256-262, [10.1016/j.enpol.2017.02.044](https://doi.org/10.1016/j.enpol.2017.02.044)

[[125]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0625)

R. Melendez-Ortiz, M. Sugathan

**Enabling the energy transition and scale-up of clean energy technologies: options for the global trade system - synthesis of the policy options**

J. World Trade, 51 (2017), pp. 933-958

[[126]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0630)

Z.-Y. Zhao, H.-J. Yang, J. Zuo

**Evolution of international trade for photovoltaic cells: a spatial structure study**

Energy, 124 (2017), pp. 435-446, [10.1016/j.energy.2017.02.093](https://doi.org/10.1016/j.energy.2017.02.093)

[[127]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0635)

J.A. Mathews

**Global trade and promotion of cleantech industry: a post-Paris agenda**

Clim. Policy, 17 (2017), pp. 102-110, [10.1080/14693062.2016.1215286](https://doi.org/10.1080/14693062.2016.1215286)

[[128]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0640)

M. Ben Jebli, S. Ben Youssef

**Output, renewable and non-renewable energy consumption and international trade: evidence from a panel of 69 countries**

Renew. Energy, 83 (2015), pp. 799-808, [10.1016/j.renene.2015.04.061](https://doi.org/10.1016/j.renene.2015.04.061)

[[129]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0645)

C. Isik, E. Kasimati, S. Ongan

**Analyzing the causalities between economic growth, financial development, international trade, tourism expenditure and/on the CO2 emissions in Greece**

Energy Sources Part B Econ. Plan. Policy, 12 (2017), pp. 665-673, [10.1080/15567249.2016.1263251](https://doi.org/10.1080/15567249.2016.1263251)

[[130]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0650)

H.H. Lean, R. Smyth

**On the dynamics of aggregate output, electricity consumption and exports in Malaysia: evidence from multivariate Granger causality tests**

Appl. Energy, 87 (2010), pp. 1963-1971, [10.1016/j.apenergy.2009.11.017](https://doi.org/10.1016/j.apenergy.2009.11.017)

[[131]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0655)

G. Machado, R. Schaeffer, E. Worrell

**Energy and carbon embodied in the international trade of Brazil: an input–output approach**

Ecol. Econ., 39 (2001), pp. 409-424

[[132]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0660)

P. Sadorsky

**Energy consumption, output and trade in South America**

Energy Econ., 34 (2012), pp. 476-488, [10.1016/j.eneco.2011.12.008](https://doi.org/10.1016/j.eneco.2011.12.008)

[[133]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0665)

P. Sadorsky

**Trade and energy consumption in the Middle East**

Energy Econ., 33 (2011), pp. 739-749, [10.1016/j.eneco.2010.12.012](https://doi.org/10.1016/j.eneco.2010.12.012)

[[134]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0670)

M. Shahbaz, S. Nasreen, C.H. Ling, R. Sbia

**Causality between trade openness and energy consumption: what causes what in high, middle and low income countries**

Energy Policy, 70 (2014), pp. 126-143, [10.1016/j.enpol.2014.03.029](https://doi.org/10.1016/j.enpol.2014.03.029)

[[135]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0675)

V. Suri, D. Chapman

**Economic growth, trade and energy: implications for the environmental Kuznets curve**

Ecol. Econ., 25 (1998), pp. 195-208, [10.1016/S0921-8009(97)00180-8](https://doi.org/10.1016/S0921-8009(97)00180-8)

[[136]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0680)

F. Ding, J. Huo, J.K. Campos

**The development of Cross border E-commerce**

X. Zheng (Ed.), Proceedings of the International Conference on Transformations and Innovations in Management (Ictim 2017) (2017), pp. 370-383

[[137]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0685)

H. Palsson, F. Pettersson, L.W. Hiselius

**Energy consumption in e-commerce versus conventional trade channels - Insights into packaging, the last mile, unsold products and product returns**

J. Clean. Prod., 164 (2017), pp. 765-778, [10.1016/j.jclepro.2017.06.242](https://doi.org/10.1016/j.jclepro.2017.06.242)

[[138]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0690)

L. Baker

**Of embodied emissions and inequality: rethinking energy consumption**

Energy Res. Soc. Sci. Spatial Adv. Energy Stud., 36 (2018), pp. 52-60, [10.1016/j.erss.2017.09.027](https://doi.org/10.1016/j.erss.2017.09.027)

[[139]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0695)

J. Barrett, G. Peters, T. Wiedmann, K. Scott, M. Lenzen, K. Roelich, C. Le Quéré

**Consumption-based GHG emission accounting: a UK case study**

Clim. Policy, 13 (2013), pp. 451-470, [10.1080/14693062.2013.788858](https://doi.org/10.1080/14693062.2013.788858)

[[140]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0700)

J. Barrett, A. Owen, M. Sakai

**UK Consumption Emissions by Sector and Origin: a Research Report Completed for the Department of Environment, Food and Rural Affairs**

Sustainability Research Institute / Stockholm Environment Institute, University of Leeds / University of York (2011)

[[141]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0705)

DEFRA

**UK’s Carbon Footprint 1997-2013**

Department for Environment, Food and Rural Affairs, London (2016)

[[142]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0710)

K. Scott, A. Owen, J. Barrett

**Estimating emissions associated with future UK consumption patterns**

A Report for the UK Committee on Climate Change (2013)

[[143]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0715)

T. Wiedmann, R. Wood, J. Minx, M. Lenzen, R. Harris

**Emissions embedded in UK trade–UK-MRIO model results and error estimates**

International Input–Output Meeting on Managing the Environment (2008), pp. 9-11

[[144]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0720)

C. Kuzemko

**Energy depoliticisation in the UK: destroying political capacity**

Br. J. Polit. Int. Relat., 18 (2016), pp. 107-124, [10.1111/1467-856X.12068](https://doi.org/10.1111/1467-856X.12068)

[[145]](https://www.sciencedirect.com/science/article/pii/S2214629618309241?via%3Dihub#bbib0725)

E. Shove

**Putting practice into policy: reconfiguring questions of consumption and climate change**

Contemp. Soc. Sci., 9 (2014), pp. 415-429, [10.1080/21582041.2012.692484](https://doi.org/10.1080/21582041.2012.692484)

[1](https://www.sciencedirect.com/science/article/pii/S2214629618309241#bfn0005)

Our original search returned 576 documents; our updated search has identified an additional 24. Some of the 73 papers we found which conduct dedicated analysis of the topic relate to sectors not covered in this paper; these are discussed in [[14](https://www.sciencedirect.com/science/article/pii/S2214629618309241#bib0070)].

[2](https://www.sciencedirect.com/science/article/pii/S2214629618309241#bfn0010)

This includes both the papers offering dedicated analysis (where these exist) and the other documents identified within that policy area.