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EVERYDAY PRACTICES, CULTURAL CONVENTIONS AND ENERGY USE: RESEARCHING NEW OPPORTUNITIES FOR REDUCING DOMESTIC ENERGY USE IN EUROPE

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




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TABLE OF CONTENTS

Table of Contents	3
ENERGISE Project	4
Objectives.....	4
Executive Summary	5
1. Introduction	5
2. Reconceptualising energy use as a material manifestation of everyday practices and cultural conventions.....	6
2.1 Key aspects of domestic energy use	7
2.2 Practice-theoretical contributions to social-scientific energy research	9
3. Changing practice cultures? Understanding and transforming energy use	14
4. Distinguishing direct and indirect energy use.....	18
5. Practicing change: Concluding reflections on past, current and future efforts to reshape and reduce energy use.....	22
Bibliography.....	25

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ENERGISE PROJECT

ENERGISE is an innovative pan-European research initiative to achieve a greater scientific understanding of the social and cultural influences on energy consumption. Funded under the EU Horizon 2020 programme for three years (2016-2019), ENERGISE develops, tests and assesses options for a bottom-up transformation of energy use in households and communities across Europe. ENERGISE adopts a Living Labs approach to directly observe existing energy cultures in a real-world setting and to test both household and community-level initiatives to reduce energy consumption. A comprehensive review and classification of household and community energy initiatives from 30 European countries provides the foundation for the development of two prototype 'ENERGISE Living Labs' designed to capture influences on individual and collective energy consumption. Data collection before, during and after the roll-out of 16 living labs to eight partner countries will be instrumental in contributing to the design and assessment of future energy consumption initiatives across Europe.

OBJECTIVES

ENERGISE's primary objectives are to:

- Move beyond existing sustainable consumption research by developing an innovative theoretical framework that fuses social practice and energy cultures approaches,
- Assess and compare the impact of European energy consumption reduction initiatives,
- Advance the use of Living Lab approaches for researching and transforming energy cultures,
- Produce new research-led insights into the role of routines and ruptures in shifting energy use towards greater sustainability,
- Enhance multi-way engagement with actors from society, politics and industry and effectively transfer ENERGISE's outputs to further the implementation of the European Energy Union.

The ENERGISE consortium includes ten research partners (universities, research institutes, enterprises and NGOs) from Bulgaria, Denmark, Finland, Germany, Hungary, Ireland, Slovenia, Switzerland, the Netherlands and the United Kingdom.

EXECUTIVE SUMMARY

Energy use in the EU continues to be stubbornly high, a fact that poses major challenges for energy research and policy. This document outlines the conceptual framework for the social scientific investigation of everyday practices and related patterns of household energy use in the context of the ENERGISE project. It notes the prevalence and persistence of traditional market and technology based efforts to reduce household energy use, despite clear evidence of their limited long-term impacts due to rebound effects. Recognising that initial efficiency savings are often eaten up by changes in routines and habits such as increases in the use/number of domestic appliances or material changes such as trends towards larger homes, ENERGISE adopts a sufficiency-focused approach to household energy use that revolves around the dynamics of every practices. Moving beyond conventional approaches such as the promotion of energy-saving technology or efforts to increase energy efficiency by redirecting individuals' behaviour and consumer choices, ENERGISE explicitly recognises the hitherto untapped potential of sufficiency thinking and practice. To this end, it explores opportunities for recrafting and substituting energy-intensive practices in ways that work with people's needs and everyday routines.

Based on an in-depth review of practice-theoretical contributions to social-scientific energy research, energy use is conceptualised as a material expression of people's performance of everyday practices. These, in turn, are shaped by social and cultural conventions. It is also acknowledged that while practices have directly observable aspects that lend themselves to conventional social-scientific inquiry, their tacit or hidden elements can be equally (if not more) important. Moreover, interactions between domestic practices (e.g. related to heating, or doing laundry) result in different forms of energy use. The challenging task is to systematically uncover, and incorporate into analysis the hidden parts of practices and their interactions. In addition, socio-cultural factors that shape collective energy demand must be accounted for. To achieve this aim, ENERGISE proposes to use the concept of practice cultures as a bridge between various practice-theoretical and culturalist perspectives.

1. INTRODUCTION

Social-scientific energy research is central to understanding variations in energy use across households, social groups and societies as well as their links with energy governance and policy. This principle starkly contrasts with the current situation whereby '[s]ocial science related disciplines, methods, concepts, and topics remain underutilized, and perhaps underappreciated, in contemporary energy studies research' (Sovacool 2014: 1, see also Lutzenhiser 1994, Lutzenhiser and Shove 1999, Heiskanen et al. 2010, Fox et al. 2017). ENERGISE seeks to strengthen the role of social science energy research through a theoretically grounded and empirically rigorous comparative study of domestic energy use and its transformation in eight European countries.

This document outlines the conceptual framework of the ENERGISE project. Drawing on a careful review of existing social-scientific and interdisciplinary work on the dynamics of energy use in households and its connections with everyday practices, it has three main aims, namely to:

- 1) provide a detailed account of **how everyday practices and their cultural shaping influence household energy use**,
- 2) **identify and describe different dynamics and trajectories of change** that affect everyday practices and related social and cultural conventions and that could be incorporated into practical initiatives aimed at reducing domestic energy use, and
- 3) **outline opportunities for practice-oriented and culturally sensitive forms of social inquiry** that deploy transdisciplinary techniques such as Living Laboratories to translate knowledge into action, to encourage the replacement of energy-intensive everyday practices with less resource-intensive ones.

2. RECONCEPTUALISING ENERGY USE AS A MATERIAL MANIFESTATION OF EVERYDAY PRACTICES AND CULTURAL CONVENTIONS

A multitude of behavioural and cultural explanations for the scale and quality of domestic energy use have emerged over the past decades (see Sovacool 2014 for a systematic analysis of social-scientific energy research). Thematically, these range from work that focuses on personal, social, cultural, organisational and political factors that influence people's propensity to engage in more or less energy-intensive activities (e.g. Druckman and Jackson 2008, Crosbie and Baker 2010, Shove and Walker 2010, Hargreaves 2011, Gram-Hanssen 2013, Lavelle et al. 2015, Sovacool et al. 2015, Belaïd 2016, Butler et al. 2016, Jensen 2016, Genus and Jensen 2017) to detailed socio-material studies of how domestic energy demand reacts to the introduction of new technologies, energy sources, or appliances, including those that accompany thermal retrofits (Bartusch et al. 2012, Moran et al. 2016, Rau et al. 2019). This is complemented by a rapidly expanding body of work on energy policy and governance and related questions of energy (in)justice (Healy and Barry 2017, Fahy et al. 2019).

The diversity of social-scientific energy research is also reflected in the broad range of empirical inquiries into attitudes and behaviour concerning energy use (Brandon and Lewis 1999, de Almeida et al. 2011, Vassileva et al. 2012, Zhou and Yang 2016); variations in domestic energy use based on class or socio-economic status (Sovacool 2011, Galvin and Sunikka-Blank 2014, Chatterton et al. 2016); concrete manifestations of energy injustice and related issues concerning the unequal distribution of both financial and non-material benefits of change

initiatives intended to reduce domestic energy use (Sovacool 2013, Vadovics and Boza-Kiss 2013, Heffron et al. 2015, Lavelle et al. 2015, Healy and Barry 2017). Moreover, social-scientific and interdisciplinary energy research carried out in different European countries have revealed variations in energy demand between households due to personal factors such as experiences of thermal (dis)comfort and expectations concerning the level of lighting needed for different activities (Gram-Hanssen 2010, Huebner et al. 2013, Rau et al. 2019).

Other studies explore the societal and environmental consequences of energy policy and governance efforts aimed at initiating sustainability transitions in the energy system in different locales. Examples include efforts towards fossil fuel divestment in the US (Healy and Debski 2016), the ‘energy turn’ in Germany (Stieß and Dunkelberg 2013, Großmann et al. 2014, Wolff and Schubert 2014, Wolff et al. 2017, Grealis et al. 2019), or domestic energy retrofitting programmes in the UK, Germany, New Zealand and Ireland (Kuckshinrichs et al. 2010, Telfar-Barnard et al. 2011, Collins and Curtis 2016, Kerr et al. 2017, Rau et al. 2019). Links between personal time budgets and domestic energy use have also attracted attention (Schipper et al. 1989; Jalas 2002, 2005, 2009; Widén et al. 2012; Rau 2015; Torriti 2017).

Concerning methodology, a strong focus on quantifying domestic energy demand and its variations has been complemented by socio-material inquiries into the quality of energy use in the home, although the latter remains a niche within the field of energy research more generally, and social-scientific energy studies in particular. These observations mirror Sovacool’s (2014: 2) call for ‘more human-centred research methods, interdisciplinary collaborations, and comparative analysis’ in social science energy research’. Overall, there is a rich body of social-scientific research on ‘the human side’ of energy provision and use that reflects diverse theoretical, conceptual and empirical foci. While this diversity presents many advantages, there are also considerable drawbacks that include a scarcity of more or less coherent schools of thought. This said, the emergence of a rapidly growing body of practice-theoretical work on energy use offers an interesting common thread in social-scientific energy research. ENERGISE draws explicitly on this burgeoning field of inquiry.

2.1 KEY ASPECTS OF DOMESTIC ENERGY USE

A review of key publications in the area of social-scientific and interdisciplinary energy research illustrates the wide variety of influences on domestic energy use while also demonstrating the need for a better understanding of the dynamics of everyday practices (Genus and Jensen 2017, Wilting et al. 1999, Lutzenhiser 2008, Maréchal, 2010, Spurling et al. 2013, Davies et al. 2014, Ingle et al. 2014, Janda 2014, Shove et al. 2014, Allouhi et al. 2015). In this context, a multitude of influences on the adoption of particular practices has been identified in the literature, which will be summarised in this section. These range from **personal factors to household dynamics and their connections with wider social, political and material conditions** (e.g. media coverage of energy issues, energy use patterns in workplaces, technological innovation concerning energy generation, economic incentives for micro-

generation of energy at household level). For example, a significant number of publications have identified **personal views, values and convictions** concerning resource use more generally, and energy use in particular as a potential source of variation in individuals' engagement in energy-intensive practices. However, it remains unclear how much influence cognitive characteristics such as pro-environmental views exert over people's actions, or whether there is any consistency in these actions that can be attributed to shared views (Martinsson and Lundquist 2010, Kammerlander et al. 2014, Dijk et al. 2017). Yet others emphasise the existence of a so-called 'value-action-gap' (Kollmus and Agyeman 2002, Davies et al. 2005, de Carvalho et al. 2010) or go even further to critique and question the attitude-behaviour-choice (ABC) logic that underpins many of these debates (Shove 2010). Evidence of the strong influence of non-cognitive characteristics such as affect or emotions (Sahakian 2015, Davidson 2017) or bodily memory (Wallenborn and Wilhite 2014) on people's (lack of) engagement in practices further strengthens the case for moving beyond exclusively cognitive explanations of human action. Additionally, and perhaps more pertinent for ENERGISE, individuals' engagement in taken-for-granted or tacit **routines and habits** (and related reductions in cognitive effort needed to make decisions in complex situations) has received considerable attention (Maréchal, 2010, Huebner et al. 2013, Moran et al. 2016). In these accounts, energy use is frequently treated as an enabler of everyday practices.

Demographic factors also play a role in (re)shaping domestic energy use, including in areas such as space and water heating. For example, recent cross-sectional research on environmental views and habits has revealed significant intergenerational differences concerning perceptions of luxury and necessity as well as attitudes and actions concerning the frugal use of resources (including energy) and associated efforts to avoid wasteful behaviour (e.g. Lavelle and Fahy 2012). **Expectations and prior experiences** also matter greatly (Backhaus et al. 2015, Huebner et al. 2013, Kingma and van Marken Lichtenbelt 2015). For example, ample evidence exists of variations in personal thermal comfort levels depending on people's gender, age, or cultural background, even between countries with similar climatic conditions (Kammerlander et al. 2014). These variations are partly attributable to the performance of practices that affect thermal comfort such as physically demanding chores (Gram-Hanssen 2010, Hitchings 2013). Moreover, it seems important to also pay adequate attention to people's physical attributes, thereby following suggestions by some theorists to treat practical knowledge as inherently embodied (Schatzki et al. 2001, Wallenborn and Wilhite 2014). For example, Schatzki et al. (2001) stress the role of 'a battery of bodily abilities that results from, and also makes possible, participation in practices' (p. 9). They then conclude that 'social orders rest upon practices that are [...] rooted directly in the human body' (p.9). Similarly, Wallenborn and Wilhite (2014) criticise mainstream theories of consumption for collapsing body into mind. For them this overemphasis on cognition, mental states, meaning and rational choice implies that 'the demand for goods is both disembodied and decontextualized from social and material worlds' (p.56).

Household characteristics that shape how (much) energy is used by its members include **household size** (DSFA, 2009, ISOE 2016), **composition** (Druckman & Jackson, 2008) and

income (Schaffrin & Reibling 2015, Sahakian 2017, Wolff et al. 2017). Importantly, **relationships and interactions between household members** significantly influence both quality and quantity of household energy use. Cooking a shared meal for all family members in a household is likely to differ in terms of energy use compared to each individual household member cooking/heating up their own meal. **Temporal and spatial arrangements** also matter greatly both within the domestic sphere and beyond. For example, a close link exists between time use patterns within households and their resource use, including energy (Jalas 2005, Rau 2015, Torriti 2017). Similarly, the pace and social organization of society can have significant effects on how much energy is used both within households and outside (Jalas 2002, 2005; Jensen 2017).

Household-specific patterns of energy use both shape and reflect those in other social settings e.g. communities, clubs and associations, workplaces or local and regional institutions (Heiskanen et al. 2010, 2013). **Shared norms, values, expectations and prescriptions** concerning energy use tend to be (re)produced and enforced within these settings, for instance in relation to the orientation and priority of infrastructural and material changes such as energy retrofitting programmes (Genus and Theobald 2014, 2015). Here, the role of **policy, regulations, laws and subsidisation** cannot be overestimated. For example, the German government's commitment in 2011 to replacing fossil fuel and nuclear sources with renewable ones (*Energiewende*) has had a significant impact on prevailing norms and expectations regarding energy supply, pricing and use across diverse social groups and settings (Grealis et al. 2019). These are complemented by developments at the global level that influence household energy use. Climate change, urbanisation (Goggins et al. 2019), and strong fluctuations in the price of key energy resources such as oil resulting from international negotiations (e.g. OPEC), or conflicts and wars spring to mind.

2.2 PRACTICE-THEORETICAL CONTRIBUTIONS TO SOCIAL-SCIENTIFIC ENERGY RESEARCH

A recent trend in social-scientific energy research has been the development and diffusion of approaches that focus explicitly on everyday practices as a central cause of (variations in) domestic energy demand (Lutzenhiser and Shove 1999, Gram-Hanssen 2011, Strengers and Maller 2012, Burchell et al. 2014, Shove et al. 2014, Wallenborn and Wilhite 2014, Røpke 2015). ENERGISE contributes directly to this expanding body of work. It views energy use as one of the main outcomes of people's more or less regular engagement in **everyday practices**, including heating their homes, cooking, or moving between their home and their workplace. These practices are frequently described as consisting of three different elements, namely 1) meaning, 2) skills and competences, and 3) material conditions (Shove et al. 2012, 2015; Sahakian and Wilhite 2013; Backhaus et al. 2015, Genus and Jensen 2017). Wider societal conditions, including **cultural norms, prescriptions and conventions** that incorporate shared ideas of efficiency and sufficiency, regulate more or less rigidly people's everyday conduct and related ways of consuming natural resources, including energy.

ENERGISE adopts a perspective on energy use that is both practice-oriented and culturally sensitive and that reflects two key insights shared by the research team.

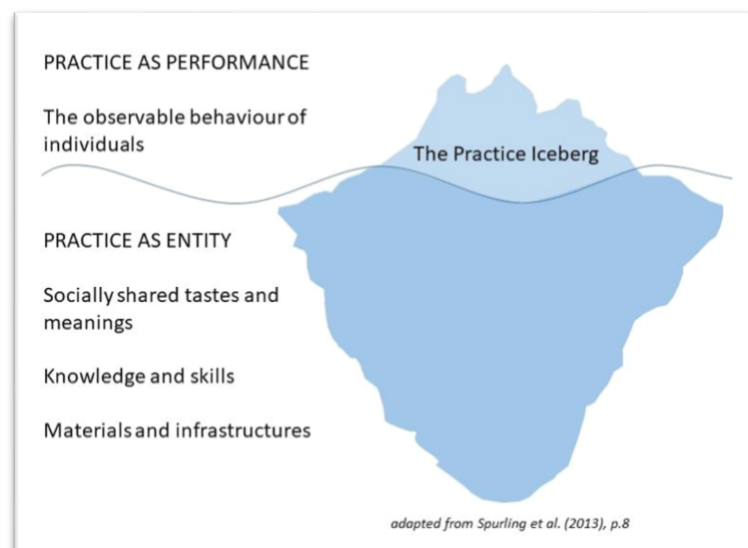
1. It **views energy use as collectively shared and culturally mediated**, thereby departing from individualistic definitions of energy choices and behaviour that have unduly limited social-scientific energy research in the past.
2. It **promotes cutting-edge social-scientific energy research** that covers both social and material dimensions of energy use in households and communities and their impacts on society and the environment.

Practices usually consist of a visible part, like the tip of the iceberg that floats above water, and a much bigger and largely invisible part that remains below surface. The former usually features directly observable behaviour as well as material objects and resources that are crucial to the performance of a practice. The latter, in contrast, combines elements that frequently resist direct observation and assessment. These include taken-for-granted cultural norms and conventions concerning the desirability of certain practices, prevailing political and economic conditions and institutions, and the availability, presence and prevalence of particular technologies and infrastructures. Importantly, people's engagement in a particular practice both shapes and reflects the social environment that they are embedded in, ranging from family relations and household structures to wider societal conditions.

Investigating the iceberg: visible and hidden elements of practice

According to Spurling et al. (2013), individual behaviour constitutes the visible performance of a social practice that rests upon the effective use of 'objects, tools and infrastructures, of knowledge and skills and of cultural conventions, expectations, and socially shared tastes and meanings' (p. 9). In other words, observable behaviour is the tip of the 'practice iceberg', with the social underpinning of behaviour (practice as entity) forming the (often much larger) invisible part. Attempts to shift behaviour towards

sustainability are thus likely to have only limited effects. '[...] social practices are a better target for sustainability policy than 'behaviour', 'choice' or technical innovation alone. Understanding the dynamics of practices offers us a window into transitions towards sustainability' (p.4).



Methodologically, the empirical investigation of both the visible and hidden parts of practices presents both opportunities and challenges, especially in relation to the development of new tools for social inquiry. **Visible parts of practices lend themselves to more or less direct observation in social-scientific sustainability research and related change initiatives.** For example, a large body of literature covers directly observable elements of spatial mobility practices, including people's modal choice or their route selection to and from work (Watson 2012, Dijk and Parkhurst 2014, Cass and Faulconbridge 2016). In addition, social scientists frequently use well established parameters and indicators that have been developed by natural scientists and engineers to quantify daily mobility (e.g. number of kilometres travelled per annum, number of cars per 1,000 inhabitants). **However, the more challenging task is to systematically uncover, and incorporate into analysis the hidden parts of practices** such as the meaning people attach to using particular transport modes, or the skills and competences necessary for people to engage in multi-modal commuting practices. To do so effectively requires innovative and integrated forms of empirical inquiry (cf. Fahy and Rau 2013). In addition, more attention needs to be paid to the material elements of practices that may or may not be open to direct investigation.

A commitment to a culturally sensitive approach to understanding everyday practices and associated patterns energy use draws attention to prevailing **energy cultures, that is, socio-cultural factors that shape collective energy demand and create variations in how energy is generated, distributed, viewed, and used both within and between countries** (Wilhite et al. 2000; Stephenson et al. 2010, 2015; Rau et al. 2019). According to Stephenson et al. (2010), the concept of energy culture merges systems thinking and behavioural theories in fruitful ways, thereby moving beyond more narrow behavioural perspectives, or overly broad systemic models. Energy cultures can also vary substantially within countries or across geopolitical boundaries, which draws attention to the need for new units of analysis 'beyond the nation-state' as part of new and innovative cross-national and cross-cultural comparisons in energy research. Regrettably, work on energy cultures has hitherto remained scarce in energy research, with some notable exceptions such as the work by Lutzenhiser (1993), Wilhite et al. (2000), Wilk (2002) and Stephenson et al. (2010).

Attributing observable variations in energy use resulting from people's engagement in practices both at home and out of home to cultural differences presents opportunities but also considerable conceptual challenges. First, it is necessary to try to find a working definition of what constitutes an 'energy culture'. According to Stephenson et al. (2010) and Rau et al. (2019), energy cultures comprise three key elements – 1) prevailing material conditions, 2) both dominant and marginal attitudes, perceptions and social norms and 3) more or less routinised practices that use energy. Importantly, energy cultures both evolve from and shape energy use at different levels of social organisation, including households as an important meso-level unit (Biesiot and Noorman 1999, Stephenson et al. 2010, Reid et al. 2009). As Biesiot and Noorman (1999) observe, households are

[...] the smallest social units, consuming a complex and changing mix of goods and services. [*This makes up an*] integral pattern of natural resources flowing in and out of households [...] called *household metabolism*. [...] Measuring household consumption patterns (expressed in energy terms) as a means towards understanding how to direct them towards environmentally sustainable goals requires insights into the mechanics of household metabolism (p. 369-70, emphasis in original).

Moreover, organisations and institutions, local communities, administrative units such as municipalities, or specific geographical regions might develop their own distinct energy cultures, with considerable consequences for energy use in households.

Table 1: Key elements of energy cultures

Element	Examples
Material conditions	Technologies, energy infrastructure, house characteristics such as insulation, energy sources and heating devices
Attitudes, perceptions and social norms	Aspirations, expected comfort levels, environmental concern, respect for tradition, social acceptability of wasteful/resource-intensive activities
Everyday practices	The temporal and spatial dynamics of practices unfolding in the home that play a role in when and how the home is heated, as well as what rooms are heated and when ,(such as cooking and washing), use of appliances, use and maintenance of technologies

Source: Modified version of Energy Cultures Framework (ECF) by Stephenson et al. (2010)

By acknowledging previous social-scientific work on energy cultures, ENERGISE explicitly recognises the existence of **distinctive, culture-specific combinations of practices adopted and shared by particular units of social organisation** (e.g. households, communities, organisations, nation-states). This implies a view of **cultural change as a key ingredient of successful energy sustainability transitions**, including reductions in household energy use (O'Rourke and Lollo 2015) and the prevention of subsequent rebound and 'backfire' effects (Hertwich 2005, Druckman et al. 2011, Chitnis et al. 2014). Combining an emphasis on energy cultures and everyday practices with a focus on local, regional, national and EU policy efforts, ENERGISE aims to identify socio-cultural and systemic factors that influence efforts towards reducing energy use in households. The project moves beyond state-of-the-art energy scholarship by theoretically **framing changes in energy use as a transformation of shared everyday practices and related cultural conventions** (as opposed to shifts in individuals' behaviour motivated by attitudinal changes).

How can an explicit conceptual and methodological focus on domestic practices and their energy impacts be fruitfully extended to explicitly incorporate aspects of cultural difference and intercultural (mis)understanding? Recent practice-theoretical work provides some clues in relation to the importance of divergent **practice cultures** (without necessarily referring explicitly to the concept of 'culture'). For example, Kemmis *et al.* (2014) observe that

[h]ow we act is also shaped in large part by the *practice landscape* of a neighbourhood or a school (for example) that enables and constrains how life can be conducted there, and the *practice traditions* of a particular society or profession (for example) that similarly enable and constrain the ways people conduct themselves (p. 5, emphasis in original).

Similarly, Ann Swidler's (2001) critical appraisal of different conceptions of culture as 'practice' demonstrates the merits of viewing place- or setting-specific bundles of practices as publicly observable and empirically traceable socio-material manifestations of culture. Interestingly, the term '**practice cultures**' has occasionally been used to describe firmly established and potentially hard-to-change sets of practices in specific institutional or professional contexts (e.g. Field's work in 2007 on practice cultures in relation to early criminal justice interventions in the UK). However, it has not yet received any sustained attention in social-scientific sustainability research more generally, and studies of domestic energy use in particular. ENERGISE adopts the concept of **practice cultures** as a bridge between practice-theoretical and culturalist perspectives.¹ It is argued that doing so draws explicit attention to the existence of **culture-specific sets of practices that result in particular patterns of energy use**. By focusing on cultural variations both within and between societies in how people view, perform, and combine different domestic practices that require energy (e.g. heating, cooking, doing laundry), it is possible to identify aspects of efficiency and sufficiency thinking and action and their prevalence across different households, organisations and societies.

Naturally, a commitment to explicitly combining practice-theoretical and culturalist approaches to energy use as part of ENERGISE throws up some interesting ontological and epistemological challenges. For example, social-scientific inquiries into energy cultures appear to be underpinned by divergent worldviews, most notably in relation to the scope and quality of individuals' agency and its relevance to the (re)production of everyday life vis-à-vis broader structural influences. This may result in some irresolvable ontological tensions that closely resemble those discussed in relation to Giddens' and Bourdieu's efforts to overcome rigid structure-agency-dualisms (Giddens 1984, Bourdieu 1990, Baber 1991). For example, debates continue in social-scientific sustainability research in relation to the question how big a role individual practitioners play in the formation, reproduction or dissolution of practices (Shove et al. 2012, Greene and Rau 2016).

Concerning the question how to study energy use empirically, **treating practices as main unit of analysis** clearly shifts attention away from what individuals want, think or do. While this may be a step in the right direction (i.e. away from methodological individualism), it also presents new challenges concerning the design of empirical research and change initiatives. For example, it may be necessary to define the boundaries of a practice, or to distinguish a practice from other neighbouring practices when conducting fieldwork in households. Take for example

¹ In this document we treat explicitly practice-theoretical approaches and culturalist perspectives as two different, yet closely intertwined strands of social theory. By making this distinction, we deviate somewhat from perspectives that treat practice theory as inherently culturalist (e.g. Swidler 2001, Reckwitz 2002). This serves the purpose of recognising that some culturalist perspectives incorporate notions of practice that clash with those endorsed by prominent practice theorists.

intermodal commuting whereby people switch between modes of transport as part of their journey to/from work. Does this constitute a single practice (multimodal commuting) or a combination of different mobility practices (cycling + public transport use + walking)? Moreover, it may be necessary to develop novel approaches to social research that are capable of capturing practices in their entirety, including hidden aspects or material elements that influence practices from afar and that resist immediate observation. These and related issues are dealt with in more detail below.

3. CHANGING PRACTICE CULTURES? UNDERSTANDING AND TRANSFORMING ENERGY USE

An explicit commitment to conceptualising the linkages between everyday practices and prevailing cultural conventions that result in particular levels of energy use, especially those related to efficiency and sufficiency, raises important questions concerning the dynamics of change, especially transformations affecting the bottom part of the iceberg (practice as entity). In addition, the intergenerational transmission of culture and the relative durability of many cultural conventions regulating everyday life (including the use of natural resources) arising from this deserve greater attention than before. Here, existing studies and initiatives that focus on framing and initiating practice-related changes provide important starting points for both the conceptual framework and empirical part of the ENERGISE project.

Researching energy use in everyday life and its transformation: existing evidence and remaining gaps

Efforts in the realms of research and policy to better understand and potentially transform everyday practices and related resource consumption are gathering momentum, with a range of research projects in Europe attending to this issue. For example, research carried out at the UK-based DEMAND centre over the last number of years explored the dynamics of energy demand as a result of the performance of practices and their potential transformation (e.g. Shove et al. 2014, Kuijer and Watson 2017).² Similarly, a recent transdisciplinary project led by the Institute of Social-ecological Research (ISOE) in Frankfurt focused on the development and introduction of an energy labelling system for households that moves beyond a sole focus on directly measurable energy use to take into account household composition and practices (ISOE 2016). User Practices, Technologies and Residential Energy Consumption (UserTEC), a five-year multidisciplinary research project supported by Innovation Fund Denmark, examines the potential for energy savings in households through changes in residents' practices (Gram-Hanssen et al. 2016).³ The European InContext project (FP7, 2010-2013) employed action research to study how the concept of sustainable development can be brought to life in enabling conditions for an ecologically sound, economically successful and culturally diverse future that

² <http://www.demand.ac.uk/>

³ <http://old.sbi.dk/usertec/usertec-user-practices-technologies-and-residential-energy-consumption>

taps into individual capabilities and local ‘transition arenas’.⁴ Similarly, during the European Changing Behaviour projects (FP7, 2009-2011) researchers and practitioners collaborated to develop, test and refine context-specific and culturally sensitive tools for improving interaction between all actors involved in change initiatives.

Considerable gaps nevertheless remain, especially in core areas of energy research outside the social sciences where the role of people and their practices continues to receive little or no attention. As Sovacool (2011) argues, ‘[e]nergy studies, energy policymaking, and energy reporting seem similarly ensnared in sharing the perception that the most important elements of the energy system are fuels and technologies’ (p. 1659). This gap is also highlighted and discussed in the recent SHAPE ENERGY report on the subject of energy and the ‘active consumer’ (Fox et al. 2017). To address this major gap, **ENERGISE considers transformations of domestic energy use to be fundamentally ‘socio-technical’ in nature.** In other words, the success of low-carbon technologies and energy efficiency and sufficiency measures hinges on them ‘making sense’, that is, speaking to people’s established practices and fitting their everyday lives and personal projects, including their own aspirations and financial means. In this context, existing cultural norms and prescriptions, including those that regulate both the scale and quality of people’s use of natural resource such as energy, water or food, play a central role in shaping what practices make sense to people. By viewing practices as more or less complex configurations of both social and material elements, ENERGISE moves beyond existing behavioural approaches that focus either on ‘technical fixes’ or ‘social fixes’ and that cannot adequately connect energy demand and use as a result (Jensen et al. 2019).

A strong focus on practices and their embeddedness in the wider ‘cultural landscape’ also implies reframing concepts of sustainability and change. Building on ground-breaking practice-theoretical work by Spurling et al. (2013), ENERGISE explicitly moves away from dominant framings in research and policy that focus more or less exclusively on new technology and behavioural change at the individual level as primary ‘solutions’ to sustainability challenges (cf. Shove 2010). By adopting a practice-theoretical perspective, **ENERGISE views change as more or less visible shifts in the structure and composition of (individual) practices and interactions between these practices.** These, in turn, may or may not be attributable to significant **ruptures** in everyday life, including major life events or societal transformations of everyday practices and their energy requirements. ENERGISE explicitly incorporates steps to explore opportunities for reducing energy use through such ruptures, as well as drawbacks arising from (deliberate or accidental) interruptions to long-established energy-intensive practices.

⁴ <http://www.incontext-fp7.eu>

⁵ <http://energychange.info>

Table 2: Six ways in which the sustainability challenge is framed

Problem Framing	Target of Intervention
<i>Common framings in current policy interventions</i>	
1. Innovating technology	Reduce the resource intensity of existing patterns of consumption through technical innovation
2. Shifting Consumer Choices	Encourage consumers to choose more sustainable options
3. Changing Behaviour	More broadly, encourage individuals to adopt more sustainable behaviours and discourage them from less sustainable behaviours.
<i>Framings drawing on a practice perspective</i>	
4. Re-crafting Practices	Reduce the resource intensity of existing practices through changing the components, or elements, which make up those practices.
5. Substituting Practices	Replace less sustainable practices with more sustainable alternatives. How can new or alternative practices fulfil similar purposes?
6. Changing how Practices Interlock	Social practices interlock with each other - for example: mobility, shopping and eating. How can we harness the complex interactions between practices, so that change ripples through interconnected practices?

Source: Spurling et al. (2013)

Understanding change also implies the development of ideas about what **stability** is, how it manifests itself, and what factors appear to stabilise practices over time (Pantzar and Shove 2010, Gram-Hanssen 2011, McMeekin and Southerton 2012, Shove et al. 2012). First, it seems important to treat stability and change as interconnected phenomena rather than mutually exclusive opposites. The resulting stability-change-continuum implies that some practices may seem reasonably stable when in fact they are undergoing a very slow transformation. In other words, a change in practices may occur either gradually or suddenly. The latter may be observed whenever one or more elements of a practice disappear rather rapidly and perhaps unexpectedly (e.g. when a law is brought in to stop the sale of cancer-inducing food additives or environmentally harmful pesticides). Highly visible sources of rupture also contrast with (largely) invisible interferences that can make a practice disappear (e.g. the gradual loss of knowledge and skills required to engage in a traditional practice such as thatching, wooden boat building or basket making). Finally, some practices may seem to have disappeared when in fact they have become dormant instead. Here, it is possible for these practices to re-appear whenever their elements become reconstituted or reconnected against the backdrop of favourable socio-cultural conditions. This is exemplified by the recent revival of cycling as a low-carbon and space-saving mode of urban transport in many larger European cities.

Complementing the focus on influences disrupting or destroying practices, we also need to recognise the multitude of factors that promote stability. For example, long-standing institutions or established cultural conventions may stabilise a practice (more or less), thereby linking change and stability to place-specific practice configurations (Genus and Jensen, 2017). Concerning local influences on how (often) practices change, we draw inspiration from an existing framework developed by Kemmis et al. (2014). This framework considers the local (site-based) configuration of practices and how this configuration is enacted, with practices being seen as interrelated and held together in so-called practice ecologies. These configurations or ecologies are in turn contingent upon 'practice architectures' that hold different practices in place.

The **quality and purpose of energy use** also deserves much greater attention than has hitherto been the case. Recent efforts across Europe to make residential dwellings more energy-efficient through energy retrofitting measures (e.g. installation of new windows, improved insulation) have repeatedly shown great variability in resulting household energy use (Hand and Shove 2007, Gill et al. 2010, Gram-Hanssen 2010, Stieß and Dunkelberg 2013, Rau et al. 2019), a fact that has not yet been adequately dealt with in social-scientific energy research. For example, Gill et al. (2010) report a variance of 51%, 37% and 11% in the use of heat, electricity and water in 11 low energy dwellings in the UK that can be attributed to variations in energy-related practices. A systematic comparison of five identical residential buildings in Denmark showed significant variations in how (much) energy is consumed by householders for the purpose of heating their home (Gram-Hanssen, 2010). Similarly, an analysis of pre- and post-retrofit energy use data from 20 Irish houses earmarked for retrofitting revealed significant variations in household energy use prior to retrofitting as well as differences in how householders responded to energy-related modifications to their homes (Rau et al. 2019).

Gaps also remain in the investigation of **the role of different units of social organisation** such as households, neighbourhoods and communities, businesses, professional and religious organisations, trade unions, clubs and associations in the promotion of societal change, particularly in relation to energy-related conventions and practices (Janda 2014, Jäntschi 2016). For example, Reid et al. (2009) highlight the need for a shift in focus beyond the individual. Drawing on work by Haanpaa (2005) and Bibow et al. (2005), these authors endorse a view of society as a dynamic process that connects pre-existing social structure and current human actors, thereby reproducing and transforming social structure (Reid et al. 2009: 315).

ENERGISE responds directly to these gaps by **recognising households as a key unit of social organisation**, thereby challenging concepts of households as more or less self-contained enclaves of individualised private life. Interestingly, households frequently display their own practice cultures, that is, unique combinations of practices that meet individual members' needs and that emerge from their social interactions and joint practices both within the household and outside. At the same time, household energy use inevitably reflects social and material conditions outside the home (Stephenson et al. 2010, 2015). These include

prevailing norms in society concerning energy use (e.g. whether or not it is socially acceptable to engage in certain kinds of wasteful or resource-intensive practices, or whether or not sufficiency is viewed as a desirable goal or an unwanted curtailment of opportunities to lead a good life), existing infrastructure (e.g. accessibility of renewable energy supply) and policy (e.g. varying tax rates for different products, including electricity, gas, wood and coal). Households of different sizes and featuring different practice cultures will form the main unit of analysis in ENERGISE, contrasting with dominant models of individual- and national-level energy research.

Another issue that has unduly curbed the validity of a significant number of social-scientific and interdisciplinary energy studies has been their (implicit or explicit) insistence on conceptualising society as an aggregation of individuals whose largely rational, goal-oriented or economically motivated behaviour (more or less automatically) ‘produces society’ (see Shove 2010 for an excellent critique of this type of approach). As a result, pertinent sociological questions have remained unanswered, including **how energy use varies across different units of social organisation, what distinct types of ‘cultures of energy use’ and their underlying everyday practices can be found in a given society and how these interact (or not), especially in situations where there are obvious tensions between them.** These apparent omissions have informed our decision to focus explicitly on influences on domestic energy use that reflect the dynamics of everyday life across different units of social organisation (i.e. individual, household, community/organisation, society). The approach adopted in ENERGISE thus departs from many previous studies, for example those that strictly separate social and cultural factors from economic and technological ones.

4. DISTINGUISHING DIRECT AND INDIRECT ENERGY USE

Domestic energy use can take very different forms. Importantly, the household as a socio-spatial unit tends to be the location of actioned practices that use energy generated outside the domestic realm, for example when food is purchased in a supermarket but prepared and consumed at home. In this context, a distinction is often made in the literature between **direct and indirect household energy use** (Biesiot and Noorman 1999, Reinders et al. 2003, Abrahamse and Steg 2009, Freire-González 2017). Direct household energy use describes practices that require a domestic energy supply (e.g. lighting, use of appliances/machinery, water and space heating), usually amounting to less than 50% of total domestic energy use (Biesiot and Noorman 1999, Chatterton et al. 2016). For example, Druckman and Jackson (2008) estimate energy usage and carbon emissions from domestic gas and electricity and through private car use to contribute 42% of all household emissions (30% from gas, electricity or solid fuels, 12% from private car use). Indirect household energy use refers to the consumption of goods and services that have been produced elsewhere and that have thus used an energy supply located outside the home (e.g. embedded energy in food that is bought in the supermarket but eaten at home). This typically makes up more than 50% of total energy

usage and carbon emissions (Druckman and Jackson 2008, Chatterton et al. 2016). According to Røpke (2011),

[...]direct energy consumption occurs when households buy energy carriers such as fuel oil, gas, petrol, and electricity, and use it for heating or cooling their dwellings, cooking, operating appliances, and driving their cars. Indirect energy use occurs in relation to the acquisition of all the goods and services where energy has been spent to provide them (p. 935).

In other words, ‘the energy directly used for producing consumer items and services can be considered as the indirect energy consumption of households’ (Biesiot and Noorman 1999: 370). Building on this distinction, interesting questions emerge concerning the separation of ‘domestic’ from non-domestic practices, an issue that is highly relevant to any empirical inquiry into household energy use. The blurring of boundaries between home and work attributed to the increasing digitalisation of work serve as a prime example. Similarly, driving a car connects the household to other important sites of production and consumption (e.g. work, leisure activities) and, by extension, different forms of non-domestic energy use, in addition to requiring an energy carrier that is purchased outside home (e.g. petrol, diesel or electricity).

While the distinction between direct and indirect energy use can be useful for structuring empirical investigations, it nevertheless presents some conceptual difficulties concerning both the delimitation and application to actual practices.

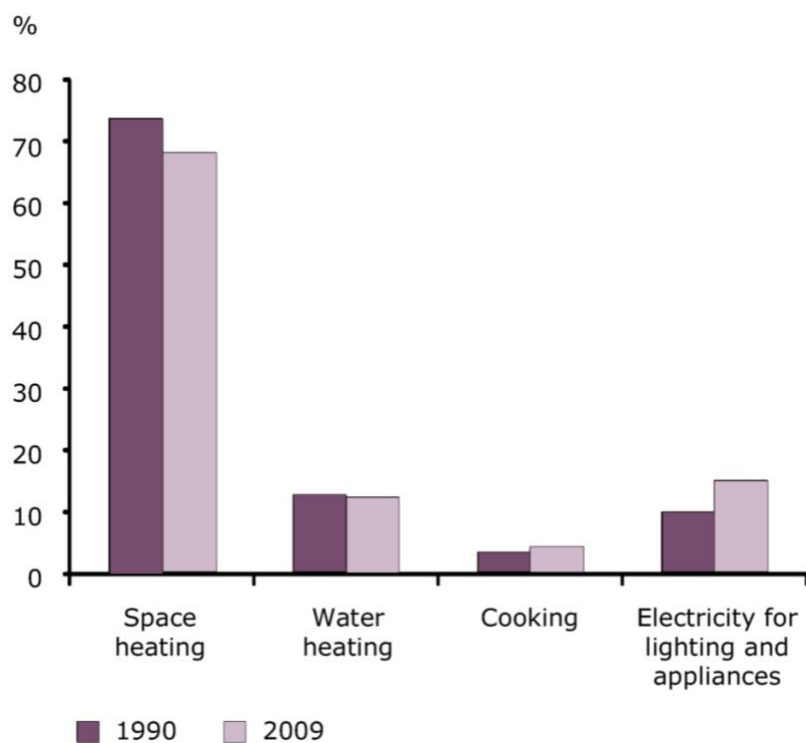
The most basic question concerns the *delimitation of consumption*: What should count as consumption? If consumption is considered to be the ultimate aim of production, then all environmental impacts of economic activities should in principle be attributed to consumption. Consumers are not only “responsible” for the environmental impacts associated with the use of products and services in everyday life, but also for the effects associated with the provision of these products and services. In accordance with this perspective, energy studies usually cover both *direct* and *indirect energy consumption*. [...] in general, the indirect energy consumption is estimated to be just as big as the direct in Western households (Røpke 2011: 935).

Recognising the diversity of practices that contribute to domestic energy use, including variations in their (in)visibility and (in)conspicuousness, **ENERGISE focuses its empirical part primarily (but not exclusively) on practices that require direct energy use**. This reflects the idea that practices whose energy requirements are (more or less directly) observable, and that can thus be made visible much more easily to those engaged in them, can offer promising starting points for change initiatives (as opposed to practices whose energy requirements remain largely invisible). For example, since the 2000s EU-wide efforts to encourage a switch to more energy-efficient lightbulbs (complementing and perhaps gradually replacing earlier campaigns to get people to switch off their lights to save energy; see Section 5) have helped to raise awareness of the environmental impacts of lighting (e.g. energy use, toxicity levels of different types of light bulbs, or how to recycle light bulbs appropriately).⁶ However, due to the

⁶ Unfortunately, some of these efforts have been mired in controversy in some countries, fuelling the EU’s reputation as an unnecessarily technocratic entity that seeks to regulate the minutiae of people’s everyday lives. To what extent this has had lasting effects on the EU’s credibility in the environmental policy arena remains unclear. In any case, given that lighting makes up a small proportion of domestic energy use, usually less than 5% (IEA 2014), the EU’s efforts to promote more efficient light bulbs has primarily played an educational role (as opposed to providing large-scale energy savings).

small share of overall domestic energy use that lighting represents and partly because of increases in energy demand related to the growing use of ICT and entertainment equipment (de Almeida et al. 2011, Røpke et al. 2010), the switch to energy-saving light bulbs and LEDs has had limited impact in reducing household energy use.

Figure 1: Household energy consumption by end-use in the EU-27



Source: EEA 2012⁷

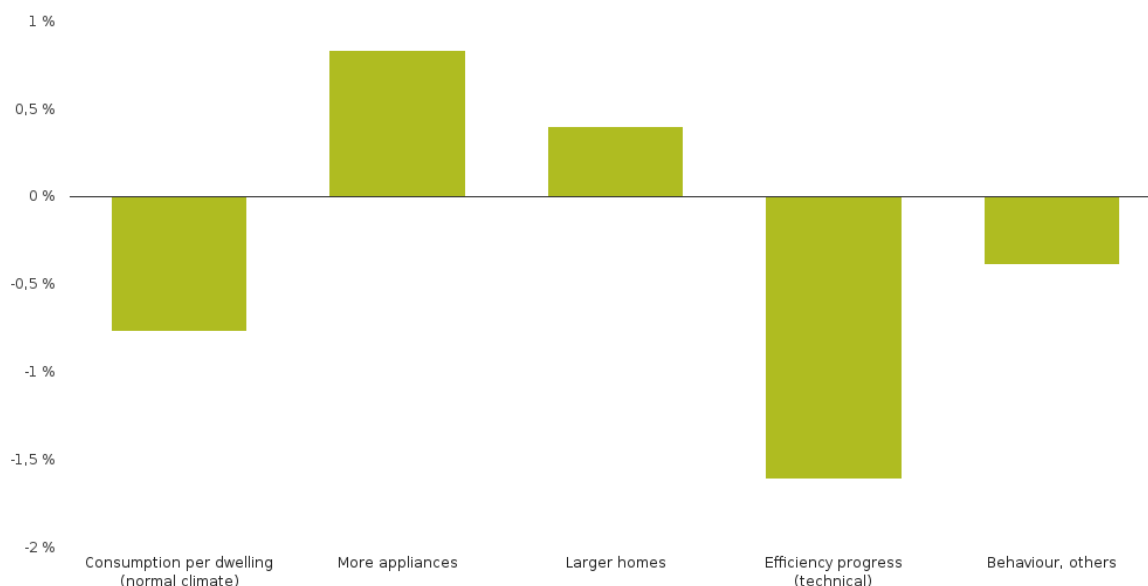
EU legislation on ecodesign and energy labelling has helped to phase out several categories of wasteful products (e.g. Council Directive 2009, 2010). However, energy use in the EU continues to be stubbornly high, partly because of **rebound effects**⁸ following energy efficiency measures that result from intra- and cross-sectoral changes in practices. Here, both changes in people's repertoire of practices as well as the deeply embodied nature of people's habits and routines create complex patterns of continuity and change that tend to cancel out at least some of the gains made (Hertwich 2005, Sorrell et al. 2009, Druckman et al., 2011, Wallenborn and Wilhite 2014, Rau et al. 2019). For example, a reduction in direct energy use in the home through 'green' measures such as retrofitting residential buildings may be (partly) offset by an income effect where householders spend the money saved on new products and additional services, increasing their indirect energy use in the process. The prevalence of rebound effects

⁷ <https://www.eea.europa.eu/data-and-maps/indicators/energy-efficiency-and-energy-consumption-5/assessment> (last accessed 24th July 2017).

⁸ These differ from backfire effects which describe negative effects of eco-efficiency measures (Hertwich 2005: 86).

also raises interesting questions regarding the need for a deep cultural shift towards sufficiency thinking and practice that embrace a frugal use of resources across different areas (e.g. space heating, cooking, mobility).

Figure 2: Drivers of change in average annual energy consumption per household in the EU-27 between 1990 and 2016



Source: EEA 2019⁹

The (partial) elimination of projected gains through unanticipated changes in practices and associated purchases (e.g. acquisition of new/additional appliances) points towards the **strong influence of daily practices, habits and routines on household energy use, although much energy research, policy and practice continues to ignore this important insight** (Sovacool 2011, Druckman and Jackson 2008, Rau et al. 2019). The importance of understanding the dynamics of consumption and its diverse linkages with social, cultural, economic and material factors at different scales of social organisation cannot be overestimated if progress is to be made towards more sustainable energy use. ENERGISe seeks to address this challenge in new and innovative ways.

Overall, the example of the EU's initiative to phase out incandescent light bulbs has demonstrated the enormous complexity of domestic energy use arising from people's engagement in everyday practices, and related efforts to reduce it (also supported in Genus and Jensen 2017, Jensen 2017). At the same time, the benefits and limitations of drawing attention to certain domestic practices, such as switching off the lights whenever one leaves the room, and related resource use seem to merit further research, in particular across social groups that appear to be engaged in specific practices with more or less significant implications

⁹ https://www.eea.europa.eu/data-and-maps/daviz/drivers-of-the-change-in-4#tab-chart_2 (last accessed 30th October 2019).

for domestic energy use. This insight is highly relevant to the ENERGISE project which includes an initiative or set of ‘living laboratories’ aimed at transforming everyday practices in diverse households for the purpose of reducing domestic energy use.

5. PRACTICING CHANGE: CONCLUDING REFLECTIONS ON PAST, CURRENT AND FUTURE EFFORTS TO RESHAPE AND REDUCE ENERGY USE




On a practical level, considerable efforts have been made over the past few decades to identify and potentially modify factors that influence how (much) energy is used. A systematic review of past and current energy-related change initiatives in Europe completed in ENERGISE has delivered important insights in this regard (<http://www.energise-project.eu/projects>, Jensen et al. 2018), which have subsequently been fed into the development, rollout and analysis of ENERGISE change initiatives. It is important to briefly sketch two key trends identified throughout this process. On the one hand, significant efforts have been made to increase **efficiency** by transforming existing systems of energy provision. Here, actual changes in infrastructure, technology and pricing are intended to promote a more efficient use of energy along the production-distribution-consumption chain. Importantly, these attempts towards more efficient energy use regularly coincide with an observable reshaping of practices, prevailing norms and expectations, culminating in the emergence and spread of efficiency-focused practice cultures at different scales. For example, changes in home heating practices during the second half of the 20th century have mirrored the complex dynamics of infrastructural, technical, social and political conditions, including enormous changes in home heating technology, indoor air quality and expectations concerning thermal comfort (e.g. Chappells and Shove 2005).

On the other hand, there is evidence of both planned and unintended shifts in energy use that relate closely to growing **sufficiency** (Lorek and Fuchs 2013, Lorek and Spangenberg 2017). In fact, many of these occurred in response to serious ruptures (e.g. power cuts due to severe winter weather in 1979), national and international crises affecting fuel supplies (e.g. oil crises in the 1970s, regular energy shortages in some socialist countries with planned economies prior to 1989, wars in oil-rich regions such as the Arabian Gulf) or economic hardship (e.g. during the financial crisis in the late 2000s). For example, following the oil crisis in 1974/5, attempts in many Western countries to reduce energy demand through the promotion of a culture of sufficiency increased in scope and frequency, at least for a number of years following the crisis. In 1979 the International Energy Agency (IEA)¹⁰ declared the month of October to be ‘energy saving month’ and encouraged its member-states, all of which are also members of the OECD, to run large-scale public information campaigns to raise awareness of the need for

¹⁰ The International Energy Agency (IEA) describes itself as an ‘autonomous organisation which works to ensure reliable, affordable and clean energy for its 29 member countries and beyond’ and focuses on four key areas - energy security, economic development, environmental awareness and engagement worldwide. All members are also members of the OECD. Importantly, a demand-restraint programme for reducing national oil consumption by up to 10% constitutes a key condition for IEA membership (<https://www.iea.org/about/>, accessed 8 January 2017).

greater energy savings. Similarly, many Eastern bloc countries experienced difficulties maintaining oil and gas supplies during the late 1970s and early 1980s, with energy demand becoming a prime target of state intervention. Measures taken by various governments – East and West – included information campaigns such as those communicated on postal stamps (Table 3).

Table 3: Stamps from Germany (West and East) and Austria encouraging citizens to save energy

	Country	Year of issue	Source of image
	BRD (West Germany)	14 th November 1979	http://www.briefmarken-bilder.de
	DDR (East Germany)	21 st April 1981	http://www.suche-briefmarken.de/
	Austria	Autumn 1979	http://austria-forum.org/

Interestingly, some historical examples of energy sufficiency thinking reflect attempts towards energy autarky and (national) self-sufficiency. For example, it is possible to find historical examples of energy policy in the Republic of Ireland (RoI) that revealed a strong ideological leaning towards national self-sufficiency following the country's political independence from Britain in the early 20th century (Manning and McDowell 1985: 100). That said, such efforts have proved largely unsuccessful in the longer term, with rapid increases in per capita energy demand outstripping domestic supplies leaving the RoI heavily dependent on imported fossil fuels (CER 2016). More recently, examples of sufficiency initiatives in households (Brischke et al. 2016, Lorek and Spangenberg 2017) and communities (Comharchumann Fuinnimh Oileáin Árainn 2012) have demonstrated both the merits and limitations of shifting the focus away from more traditional efficiency thinking. ENERGISE has cast some light on these developments.

Today, efforts continue in many highly developed countries to increase energy efficiency and lower household energy use through technology-driven interventions such as the installation of

smart meters and roll-out of large-scale energy retrofitting programmes (Dietz et al. 2009, OECD/IEA 2014). The introduction of energy efficiency standards and energy ratings for appliances complements these efforts, as exemplified by the aforementioned Ecodesign and Energy Labelling Directives. However, a recent OECD/IEA and EU report entitled *Energy Policies of IEA Countries: European Union 2014 Review* (2014) stated that ‘the roll-out of smart meters and the integration of demand response [from consumers] have made slow progress in the European Union’ (p. 54). Moreover, global energy use is expected to grow by 56% between 2010 and 2040 (EIA 2013), with much of this increase being attributable to rising energy use in non-OECD countries (Allouhi et al. 2015).

Efforts to modify everyday practices and reduce energy use in the process, including through the promotion of a culture of sufficiency, have also gained some momentum, in particular in the context of innovative social-scientific and inter- and transdisciplinary energy research programmes in different EU countries. DEMAND, a UK-based interdisciplinary research centre dedicated to the multi-faceted investigation of end use energy demand, has produced many relevant insights into what energy is for and how energy demand can be managed by radically reconfiguring systems of provision and, by extension, everyday practices and their energy requirements.¹¹ In Germany, a state-funded research programme on the subject of (un)sustainable consumption running from 2008 until 2011 produced a number of outputs focused on changing everyday practices, including those that incur high levels of energy use (Blättel-Mink et al. 2013). This was part of a large-scale funding scheme established in 2001 with the explicit intention of supporting social-ecological research (SÖF) on the subject of societal change.¹² Similar efforts have been made in other countries (e.g. Jalas et al. 2017; see also ENERGISE WP2 deliverables for further information).

Despite these promising efforts, the idea of targeting everyday practices and related patterns of energy use continues to receive too little attention from policy makers and other key actors in the energy sector.¹³ This is particularly true for initiatives intended to seriously discourage or disincentivise energy-intensive practices to achieve greater sufficiency, perhaps because such initiatives tend to offer fewer opportunities for technological innovation.

ENERGISE addresses this omission by systematically considering both efficiency and sufficiency aspects, with a view to developing change initiatives that include the broadest possible range of options for reducing household energy use and that offer opportunities for recrafting and substituting energy-intensive practices in ways that work with people’s needs and everyday routines.

¹¹ <http://www.demand.ac.uk/> (accessed 10 July 2017)

¹² <http://www.fona.de/de/gesellschaft-sozial-oekologische-forschung-soef-19711.html> (accessed 10th July 2017)

¹³ Note that some utility companies are starting to pay more attention, e.g. E.ON Hungary supporting EnergyNeighbourhoods, an initiative focusing on changing domestic energy use by shifting everyday practices.

BIBLIOGRAPHY

Abrahamse, W. and Steg, L. (2009) How do socio-demographic and psychological factors relate to households' direct and indirect energy use and savings? *Journal of Economic Psychology*, 30(5): 711-720.

Allouhi, A., El Fouih, Y., Kousksou, T., Jamil, A., Zeraouli, Y. and Mourad, Y. (2015) Energy consumption and efficiency in buildings: current status and future trends. *Journal of Cleaner Production*, 109: 118-130.

Baber, Z. (1991). Beyond the Structure/Agency Dualism: An Evaluation of Giddens' Theory of Structuration. *Sociological Inquiry*, 61(2): 219-230.

Backhaus, J., Wieser, H. and Kemp, R. (2015) Disentangling Practices, Carriers, and Production-Consumption Systems: A Mixed-method Study of (Sustainable) Food Consumption. In: *Putting Sustainability into Practice: Applications and Advances in Research on Sustainable Consumption*. E. H. Kennedy, M. J. Cohen and N. Krogman. Cheltenham, Edward Elgar Publishers: 109-133.

Bartusch, C., Odlare, M., Wallin, F., and Wester, L., (2012) Exploring variance in residential electricity consumption: Household features and building properties. *Applied Energy*, 92: 637–643.

Belaïd, F. (2016) Understanding the spectrum of domestic energy consumption: Empirical evidence from France. *Energy Policy*, 92: 220-233.

Biesiot, W. and Noorman, K. J. (1999) Energy requirements of household consumption: a case study of The Netherlands. *Ecological Economics*, 28(3): 367-383.

Bibow, J., Lewis, P. and Runde, J. (2005) Uncertainty, Conventional Behavior, and Economic Sociology. *The American Journal of Economics and Sociology*, 62(2): 507–532.

Blättel-Mink, B. et al. (2013) *Konsum-Botschaften: Was Forschende für die gesellschaftliche Gestaltung nachhaltigen Konsums empfehlen*. Stuttgart: Hirzel.

Bourdieu, P. (1990) *The Logic of Practice*. Cambridge: Polity. Press.

Brandon, G. and Lewis, A. (1999) Reducing Household Energy Consumption: A Qualitative and Quantitative Field Study. *Journal of Environmental Psychology*, 19: 75-85.

Brischke, L. A., Sigrun, K., Leuser, L., Duscha, M., Thomas, S., Thema, J., Spitzner, M., Kopatz, M., Baedeker, C., Lahusen, M. and Felix Ekardt, F. (2016) *Energiesuffizienz – Strategien und Instrumente für eine technische, systemische und kulturelle Transformation zur nachhaltigen*

Begrenzung des Energiebedarfs im Konsumfeld Bauen / Wohnen. Heidelberg, Berlin, Wuppertal, available at:

https://energiesuffizienz.files.wordpress.com/2016/12/energiesuffizienz_endbericht.pdf, accessed 27/07/2017.

Burchell, K., Rettie, R. and Roberts, T. (2014) Working together to save energy? Report of the Smart Communities project. Kingston, Kingston University.

Butler, C., Parkhill, K.A. and Pidgeon, N.F. (2016) Energy consumption and everyday life: Choice, values and agency through a practice theoretical lens. *Journal of Consumer Culture*, 16(3): 887-907.

Cass, N. and Faulconbridge J. (2016) Commuting practices: New insights into modal shift from theories of social practice, *Transport Policy*, 45: 1-14.

CER (2015) Commission for Energy Regulation: Fuel Mix Disclosure and CO2 Emissions 2015, CER/16246.

Chatterton, T.J., Anable, J., Barnes, J. and Yeboah, G. (2016) Mapping household direct energy consumption in the United Kingdom to provide a new perspective on energy justice. *Energy Research and Social Science*, 18: 71-87.

Chappells, H. and Shove, E. (2005) Debating the future of comfort: environmental sustainability, energy consumption and the indoor environment. *Building Research & Information*, 33(1): 32-40.

Chitnis, M., Sorrell, S., Druckman, A., Firth, S. K. and Jackson, T. (2014) Who rebounds most? Estimating direct and indirect rebound effects for different UK socioeconomic groups. *Ecological Economics*, 106: 12-32.

Collins, M. and Curtis, J. (2016) An examination of energy efficiency retrofit depth in Ireland. *Energy and Buildings*, 127: 170-182.

Comharchumann Fuinnimh Oileáin Árainn (2012) Aran Islands to declare the objective of making themselves totally energy independent by 2022. Comharchumann Fuinnimh Oileáin Árainn in partnership with Energy Co-operatives Ireland, available at <http://www.energyco-ops.ie/resources/press%20releases/Aran%20Islands%20declaration%20for%202022.pdf>, accessed 27/07/2017.

Council Directive (2009) COUNCIL DIRECTIVE 2009/125/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products.

Council Directive (2010) COUNCIL DIRECTIVE 2010/30/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 19 May 2010 on the indication by labelling and standard product information of the consumption of energy and other resources by energy-related products.

Crosbie, T. and Baker, K., (2010) Energy-efficiency interventions in housing: learning from the inhabitants. *Building Research & Information*, 38(1): 70-79.

Davidson, D. (2017) Evaluating Toxic Contamination from the Lens of Trauma: A case study of fracking development in Alberta. *Environmental Sociology* (forthcoming).

Davies, A., Fahy, F. and Taylor, D. (2005) Mind the gap! Householder attitudes and actions towards waste in Ireland. *Irish Geography*, 38(2): 151-168.

Davies, A., Fahy, F. and Rau, H. (2014) *Challenging Consumption: Pathways to a More Sustainable Future*. London, Routledge.

de Almeida, A., Fonseca, P., Schlomann B., and Feilberg N. (2011) Characterization of the household electricity consumption in the EU, potential energy savings and specific policy recommendations, *Energy and Buildings*, 43(8): 1884-1894.

de Carvalho, R. G., Palma-Oliveira, J. M. and Corral-Verdugo, V. (2010) Why do people fail to act? Situational barriers and constraints on ecological behaviour. In: *Psychological Approaches to Sustainability: Current Trends in Research, Theory and Practice*. V. Corral-Verdugo, C. García-Cadena and M. Frías-Armenta. New York, Nova Science Publishers: 269-294.

Dietz, T., Gardner, G. T., Gilligan, J., Stern, P. C. and Vandenberg, M. P. (2009) Household actions can provide a behavioural wedge to rapidly reduce US carbon emissions. *Proceedings of the National Academy of Sciences*, 106(44): 18452-18456.

Dijk, M., Backhaus, J., Wieser, H., Kemp, R., and Kammerlander, M. (2017) Policy mixes addressing the 'web of constraints' on resource efficient behaviours. *Ecological Economics* (submitted July 2017).

Dijk, M. and Parkhurst, G. (2014) Understanding the mobility-transformative qualities of urban park and ride polices in the UK and the Netherlands. *International Journal of Automotive Technology and Management*, 14(3-4): 246-270.

Druckman, A., Chitnis, M., Sorrell, S. and Jackson, T., (2011) Missing carbon reductions? Exploring rebound and backfire effects in UK households. *Energy Policy*, 39(6): 3572-3581.

Druckman, A. and Jackson, T. (2008) Household energy consumption in the UK: A highly geographically and socio-economically disaggregated model. *Energy Policy*, 36(8): 3177-3192.

DSFA (2009) Department of Social and Family Affairs - Effectiveness of Domestic Energy Efficiency Programmes, DSFA, Dublin.

EIA (2013) EIA projects world energy consumption will increase 56% by 2040. U.S Energy Information Administration, available at:
<https://www.eia.gov/todayinenergy/detail.php?id=12251> accessed 27/07/2017.

Fahy, F. and Rau, H. (2013) *Methods of Sustainability Research in the Social Sciences*. London, SAGE Publications.

Fahy, F., Goggins, G. and Jensen, C. (eds.)(2019) *Energy Demand Challenges in Europe: Implications for policy, planning and practice*. Cham: Palgrave Macmillan.

Field, S. (2007) Practice Cultures and the 'New' Youth Justice in (England and) Wales. *The British Journal of Criminology* 47(2): 311-330.

Fox, E., Foulds, C. and Robison, R. (2017) *Energy & the active consumer - a social sciences and humanities cross-cutting theme report*. Cambridge: SHAPE ENERGY.

Freire-González, J. (2017) Evidence of direct and indirect rebound effect in households in EU-27 countries. *Energy Policy*, 102: 270-276.

Galvin, R. and Sunikka-Blank, M. (2016) Schatzkian practice theory and energy consumption research: Time for some philosophical spring cleaning? *Energy Research & Social Science*, 22: 63-68.

Genus, A. and Jensen, C. (2017) Beyond 'behaviour': The institutionalisation of practice and the case of energy-efficient lighting in Denmark. *Journal of Consumer Culture*, published online 12 June, DOI: <https://doi.org/10.1177/1469540517717781>.

Genus, A. and Theobald, K. (2014) Creating low-carbon neighbourhoods: a critical discourse analysis. *European Urban and Regional Studies*, 23(4): 782-797.

Genus, A. and Theobald, K. (2015) Roles for university researchers in urban sustainability initiatives: the UK Newcastle Low Carbon Neighbourhoods project. *Journal of Cleaner Production*, 106: 119-126.

Giddens, A. (1984) *The Constitution of Society: Outline of the Theory of Structuration*, Los Angeles, CA: University of California Press.

Gill, Z.M., Tierney, M.J., Pegg, I.M. and Allan, N. (2010) Low-energy dwellings: the contribution of behaviours to actual performance. *Building Research & Information*, 38(5): 491-508.

- Goggins, G., Fahy, F., & Jensen, C. L. (2019). Sustainable transitions in residential energy use: Characteristics and governance of urban-based initiatives across Europe. *Journal of Cleaner Production*, 237, 117776.
- Gram-Hanssen, K. (2010) Residential heat comfort practices: understanding users, *Building Research & Information*, 38(2): 175-186.
- Gram-Hanssen, K. (2011) Understanding change and continuity in residential energy consumption. *Journal of Consumer Culture*, 11(1): 61-78.
- Gram-Hanssen, K. (2013) Efficient technologies or user behaviour, which is the more important when reducing households' energy consumption? *Energy Efficiency*, 6(3): 447-457.
- Gram-Hanssen, K., Heidenstrøm, N., Vittersø, G., Madsen, L. V., & Jacobsen, M. H. (2016). Selling and installing heat pumps: influencing household practices. *Building Research and Information*, 45(4): 359-370.
- Grealis, E., Musch, A. and Rau, H. (2019) The Impact of German Energy Policy on Household Energy Use. In F. Fahy, G. Goggins and C. Jensen (eds.) *Energy Demand Challenges in Europe: Implications for policy, planning and practice*. Cham: Palgrave Macmillan, pp. 21-33.
- Greene, M. and Rau, H. (2016) Moving across the life course: the potential of a biographic approach to researching dynamics of everyday mobility practices. *Journal of Consumer Culture*, published online: March 28, 2016 DOI: <https://doi.org/10.1177/1469540516634417>.
- Großmann, K., Bierwirth, A., Bartke, S., Jensen, T., Kabisch, S., von Malottki, C., Mayer, I. and Rügamer, J. (2014) Energetische Sanierung: Sozialräumliche Strukturen von Städten berücksichtigen. *GAIA - Ecological Perspectives for Science and Society*, 23(4): 309-312.
- Haanpaa, L. (2005) Structures in sustainable consumption research: macro- and micro-level factors affecting environmentally responsible consumption. Conference Paper presented at 'Rethinking Inequalities', 7th Conference of the European Sociological Association, Torun, Poland, 9-12 September.
- Hand, M. and Shove, E. (2007) Condensing Practices. *Journal of Consumer Culture*, 7(1): 79-104.
- Hargreaves, T. (2011) Practice-ing behaviour change: Applying social practice theory to pro-environmental behaviour change. *Journal of Consumer Culture*, 11(1): 79-99.
- Healy, N. and Barry, J. (2017) Politicizing energy justice and energy system transitions: Fossil fuel divestment and a "just transition". *Energy Policy*, 108: 451-459.

Healy, N. and Debski, J. (2017) Fossil fuel divestment: implications for the future of sustainability discourse and action within higher education. *Local Environment*, 22(6): 699-724.

Heffron, R. J., McCauley D. and Sovacool B.K. (2015) Resolving society's energy trilemma through the Energy Justice Metric. *Energy Policy*, 87: 168-176.

Heiskanen, E., Johnson, M., Robinson, S., Vadovics, E. and Saastamoinen, M. (2010) Low-carbon communities as a context for individual behavioural change. *Energy Policy*, 38(12): 7586-7595.

Heiskanen, E., Johnson, M. and Vadovics, E. (2013) Learning about and involving users in energy saving on the local level. *Journal of Cleaner Production*, 48: 241-249.

Hertwich, E. (2005) Consumption and the Rebound Effect. An Industrial Ecology Perspective. *Journal of Industrial Ecology*, 9(1-2): 85-98.

Hitchings (2013). Sharing conventions: communities of practice and thermal comfort. In E. Shove and Spurling (Eds) (2013). *Sustainable Practices – social theory and climate change*. London: Routledge.

Huebner, G.M., Cooper, J. and Jones, K. (2013) Domestic energy consumption – What role do comfort, habit, and knowledge about the heating system play? *Energy and Buildings*, 66: 626-636.

IEA Energy Conservation in Buildings and Community Systems Programme ECBCS Annual Report 2011 (ECBCS, 2011).

IEA (2014) *Energy Efficiency Indicators: Essentials for Policy Making*. Paris, France.

Ingle, A., Moezzi, M., Lutzenhiser, L. and Diamond, R. (2014) Better home energy modelling: incorporating inhabitant behaviour. *Building Research and Information*, 42(4): 409-421.

ISOE (2016) *Bewerten, beraten, begleiten – Stromeffizienzklassen für Haushalte*. Frankfurt: ISOE.

Jalas, M. (2002) A time-use perspective on the materials intensity of consumption, *Ecological Economics*, 41: 109–23.

Jalas, M. (2005) The everyday life context of increasing energy demands: Time use survey data in a decomposition analysis. *Journal of Industrial Ecology*, 9(1-2): 129-145.

Jalas, M. (2009) Time-use rebound effects: An activity-based view of consumption. In H. Horrace and S. Sorrell (Eds.) *Energy Efficiency and Sustainable Consumption: The Rebound Effect*. London: Palgrave-Macmillan: 167-184.

Jalas, M., Hyysalo, S., Heiskanen, E., Lovio, R., Nissinen, A., Mattinen, M., Rinkinen, J., Juntunen, J. K., Tainio, P. and Nissilä, H. (2017) Everyday experimentation in energy transition: A practice-theoretical view. *Journal of Cleaner Production*, In Press <https://doi.org/10.1016/j.jclepro.2017.03.034>.

Janda, K. B. (2014) Building communities and social potential: Between and beyond organizations and individuals in commercial properties. *Energy Policy*, 67: 48-55.

Jäntschi, A. (2016) Pathways to sustainability? Pro-environmental views and practices in the Scout movement in Germany. LMU Munich: unpublished Masters Thesis.

Jensen, C. L. (2016) Energieeffektiv belysning – et dynamisk produkt af lokalitet, materialitet og praksis. In special Issue *Social Arkitektur. Kognition og Pædagogik*, Psykologisk Forlag.

Jensen, C. L. (2017) Understanding energy efficient lighting as an outcome of dynamics of social practices. *Journal of Cleaner Production* (accepted for publication).

Jensen, C.L., Goggins, G., Fahy, F., Grealis, E., Vadovics, E., Genus, A. and Rau, H. (2018) Towards a Practice-theoretical Classification of Sustainable Energy Consumption Initiatives: Insights from Social Scientific Energy Research in 30 European Countries. *Energy Research and Social Science*, 45: 297-306.

Jensen, C. L., Goggins, G., Röpke, I., & Fahy, F. (2019). Achieving sustainability transitions in residential energy use across Europe: The importance of problem framings. *Energy Policy*, 133, 110927.

Kammerlander, M., Backhaus, J., Jäger, J., Kemp, R., Dijk, M., Hutterer, H., Buschmann, D., Wieser, H., Omann, I. and M., M. (2014) Individual Behavioural Barriers to Resource Efficiency. Deliverable 1.6 of POLFREE project, available at: <https://www.ucl.ac.uk/polfree/publications>.

Kemmis, S., Wilkinson, J., Edwards-Groves, C., Hardy, I., Grootenboer, P., and Bristol, L. (2014) *Changing Practices, Changing Education* (Heidelberg: Springer).

Kerr, N., Gouldson A., and Barrett, J. (2017) The rationale for energy efficiency policy: Assessing the recognition of the multiple benefits of energy efficiency retrofit policy, *Energy Policy*, 106: 212-221.

Kingma, B. and von Marken Lichtenbelt, W. (2015) Energy consumption in buildings and female thermal demand. *Nature Climate Change*, letters section, published online on 3rd August 2015, DOI: 10.1038/NCLIMATE2741.

Kuckshinrichs, W., Kronenberg, T. and Hansen, P. (2010) The social return on investment in the energy efficiency of buildings in Germany, *Energy Policy*, 38(8): 4317-4329.

Kuijjer, L. and Watson, M. (2017) 'That's when we started using the living room': Lessons from a local history of domestic heating in the United Kingdom. *Energy Research & Social Science*, 28: 77-85.

Lavelle, M. J. and Fahy, F. (2012) Consensus Lifestyle Survey—Report on public attitudes and behaviours towards sustainable consumption and sustainable lifestyles in Ireland: (1) Methodology and profiling, National University of Ireland, Galway.

Lavelle, M. J., Rau, H. and Fahy, F. (2015) Different shades of green? Unpacking habitual and occasional pro-environmental behaviour, *Global Environmental Change*, 35: 368-378.

Lorek, S. and Spangenberg, J. (2017) Stocktaking of social innovation for energy sufficiency. European Futures for Energy Efficiency (EUFORIE) Deliverable 5.3., Available at: <http://www.utu.fi/en/units/euforie/Research/deliverables/Documents/EUFORIE-D5.3.pdf>.

Lorek, S. and Fuchs, D. (2013) Strong sustainable consumption governance – precondition for a degrowth path? *Journal of Cleaner Production*, 38: 36-43.

Lutzenhiser, L. (1993) Social and Behavioural Aspects of Energy use. *Annual Review of Energy and the Environment*, 18(1): 247-289.

Lutzenhiser, L. (1994) Sociology, energy and interdisciplinary environmental science. *The American Sociologist*, 25(1): 58-79.

Lutzenhiser, L. (2008) Setting the stage: why behaviour is important. Overview of address given to the Behaviour, Energy and Climate Change Conference, 7-9 November 2007, Sacramento CA, delivered to California Senate June 2008.

Lutzenhiser L. and Shove E. (1999) Contracting knowledge: the organizational limits to interdisciplinary energy efficiency research and development in the US and the UK. *Energy Policy*, 27: 217–27.

Maréchal, K. (2010) Not irrational but habitual: The importance of “behavioural lock-in” in energy consumption. *Ecological Economics*, 69(5): 1104-1114.

Martinsson, J. and Lundqvist, L. J. (2010) Ecological citizenship: coming out 'clean' without turning 'green'? *Environmental Politics*, 19(4): 518-537.

Manning, M. and McDowell, M. (1985) *Electricity Supply in Ireland: The History of the ESB*. Dublin, Gill and MacMillan.

McMeekin, A. and Southerton, D. (2012) Sustainability transitions and final consumption: practices and socio-technical systems. *Technology Analysis & Strategic Management*, 24(4): 345-361.

Moran, P., Hajdukiewicz, M. and Goggins, J., (2016) Understanding the complexities of building physics and human behaviour in achieving a nearly zero energy building: Beyond their Limits, in: Cruz, P.J.S. (Ed.) *Structures and Architecture: Beyond their Limits*, CRC, Leiden: 640-648.

OECD/IEA (2014) *Energy Policies of IEA Countries: European Union 2014 Review*.

O'Rourke, D. and Lollo, N. (2015) Transforming Consumption: From Decoupling, to Behaviour Change, to System Changes for Sustainable Consumption. *Annual Review of Environment and Resources*, 40(1): 233-259.

Pantzar, M. and Shove, E. (2010) Understanding innovation in practice: a discussion of the production and re-production of Nordic Walking. *Technology Analysis & Strategic Management*, 22(4): 447-461.

Rau, H. (2015) Time use and resource consumption. In: *International Encyclopaedia of the Social and Behavioural Sciences*, 2nd ed., Area 9/1e - Ecological and Environmental Sciences. . Fischer-Kowalski, M., R. H. and K. Zimmerer. Oxford, Elsevier: 373-378.

Rau, H., Moran, P., Manton, R. and Goggins, J. (2019) Changing Energy Cultures? Understanding the Linkages between Energy Retrofitting and Household Energy Consumption. *Sustainable Cities and Society* (under review, submission of revised manuscript in August 2019).

Reckwitz, A. (2002) Toward a Theory of Social Practices. *European Journal of Social Theory*, 5(2): 243-263.

Reid, L., Sutton, P. and Hunter, C. (2009) Theorizing the meso level: the household as a crucible of pro-environmental behaviour. *Progress in Human Geography*, 34(3): 1-19.

Reinders, A. H. M. E., Vringer, K. and Blok, K. (2003) The direct and indirect energy requirement of households in the European Union. *Energy Policy*, 31(2): 139-153.

Röpke, I. (2011) Measuring the environmental impact of consumption. In: *Encyclopaedia of Consumer Culture*. D. Southerton. Los Angeles, Sage. 2: 935-940.

Røpke, I. (2015) Sustainable consumption: transitions, systems and practices. In: Handbook of Ecological Economics. J. Martinez-Alier and R. Muradian. Cheltenham, UK, Edward Elgar: 332-359.

Røpke, I., Haunstrup Christensen, T. and Ole Jensen, J. (2010) Information and communication technologies – A new round of household electrification. *Energy Policy*, 38(4): 1764-1773.

Sahakian, M. (2015) Getting emotional: historic and current changes in food consumption practices viewed through the lens of cultural theories. In: Putting sustainability into practice: advances and applications of social practice theories. E. H. Kennedy, M. J. Cohen and N. Krogman. Cheltenham (UK), Camberley (UK), Northampton (USA), Edward Elgar: 134-156.

Sahakian, M. (2017) Constructing normality through material and social lock-in: the dynamics of energy consumption among Geneva's more affluent households. *Demanding energy: spaces, temporalities and change*. A. Hui, R. Day and G. Walker. Palgrave Macmillan.

Sahakian, M. and Wilhite, H. (2013) Making practice theory practicable: Towards more sustainable forms of consumption. *Journal of Consumer Culture*, 14(1): 25-44.

Schaffrin, A. and Reibling, N. (2015) Household energy and climate mitigation policies: Investigating energy practices in the housing sector. *Energy Policy*, 77: 1-10.

Schatzki, T. R., Knorr-Cetina, K. and von Savigny, E. (2001) *The Practice Turn in Contemporary Theory*, Routledge.

Schipper, L., Bartlett, S., Hawk, D. and Vine, E. (1989) Linking life-style and energy use: A matter of time. *Annual Review of Energy*, 14: 273–320.

Shove, E. (2010) Beyond the ABC: Climate Change Policy and Theories of Social Change. *Environment and Planning A*, 42(6): 1273-1285.

Shove, E., Pantzar, M. and Watson, M. (2012) *The dynamics of social practice: Everyday life and how it changes*. Sage, London.

Shove, E., Spurling, N. (2013) 'Sustainable practice' in *Sustainable practices: social theory and climate change*. Routledge, London.

Shove, E. and Walker, G. (2010) Governing transitions in the sustainability of everyday life. *Research Policy*, 39(4): 471-476.

Shove, E., Walker, G., Tyfield, D. and Urry, J. (2014) What Is Energy For? Social Practice and Energy Demand. *Theory, Culture & Society*, 31(5): 41-58.

- Shove, E., M. Watson, and N. Spurling (2015). Conceptualizing connections: Energy demand, infrastructures and social practices. *European Journal of Social Theory*, 18(3): 274–287.
- Shove, E. and Walker, G. (2010) Governing transitions in the sustainability of everyday life. *Research Policy*, 39(4): 471-476.
- Sorrell, S. (2009) Jevons' Paradox revisited: The evidence for backfire from improved energy efficiency. *Energy Policy* 37(4): 1456-1469.
- Sovacool, B.K. (2011) Conceptualising urban household energy use: Climbing the 'energy services ladder'. *Energy Policy*, 39(3): 1659-1668.
- Sovacool, B. K. (2013) *Energy & Ethics: Justice and the Global Energy Challenge*, Palgrave Macmillan UK.
- Sovacool, B. K. (2014) What are we doing here? Analysing fifteen years of energy scholarship and proposing a social science research agenda, *Energy Research & Social Science*, 1: 1-29.
- Sovacool, B.K., Ryan, S.E., Stern, P.C., Janda, K., Rochlin, G., Spreng, D., Pasqualetti, M.J., Wilhite, H. and Lutzenhiser, L. (2015) Integrating social science in energy research. *Energy Research and Social Science*, 6: 95-99.
- Spurling, N., McMeekin, A., Shove, E., Southerton, D. and Welch, D. (2013) Interventions in practice: re-framing policy approaches to consumer behaviour. Sustainable Practices Research Group, available at: <http://eprints.lancs.ac.uk/85608/>.
- Stephenson, J., Barton, B., Carrington, G., Doering, A., Ford, R., Hopkins, D., Lawson, R., McCarthy, A., Rees, D., Scott, M. and Thorsnes, P., (2015) The energy cultures framework: Exploring the role of norms, practices and material culture in shaping energy behaviour in New Zealand. *Energy Research & Social Science*, 7: 117-123.
- Stephenson, J., Barton, B., Carrington, G., Gnoth, D., Lawson, R. and Thorsnes, P. (2010) Energy cultures: A framework for understanding energy behaviours. *Energy Policy*, 38(10): 6120-6129.
- Stieß, I. and Dunkelberg, E. (2013) Objectives, barriers and occasions for energy efficient refurbishment by private homeowners. *Journal of Cleaner Production*, 48: 250-259.
- Strengers, Y. and Maller, C. (2012) Materialising energy and water resources in everyday practices: Insights for securing supply systems. *Global Environmental Change*, 22(3): 754-763.

- Swidler, A. (2001). What anchors cultural practices. *The Practice Turn in Contemporary Theory*. T. R. Schatzki, K. Knorr-Cetina and E. von Savigny, Routledge.
- Telfar-Barnard, L., Preval, N., Howden-Chapman, P., Young, C., Grimes, A. and Denne, T. (2011) The impact of retrofitted insulation and new heaters on health services utilisation and costs, pharmaceutical costs and mortality. *Evaluation of Warm up New Zealand: Heat Smart*, Ministry of Economic Development, Wellington.
- Torriti, J. (2017) Understanding the timing of energy demand through time use data: Time of the day dependence of social practices. *Energy Research and Social Science*, 25: 37-47.
- Vadovics, E. and Boza-Kiss, B. (2013) Voluntary consumption reduction – experience from three consecutive residential programmes in Hungary. Residential energy master as a new carrier? In: *Proceedings of the SCORAI Workshop, June 2013, Istanbul*: 53-72, available at: http://scorai.org/wp-content/uploads/SCORAI-Europe_Istanbul-Workshop_Proceedings_2013.pdf.
- Vassileva, I., Wallin, F. and Dahlquist, E. (2012) Analytical comparison between electricity consumption and behavioural characteristics of Swedish households in rented apartments, *Applied Energy*, 90(1): 182-188.
- Wallenborn, G. and Wilhite, H. (2014) Rethinking embodied knowledge and household consumption. *Energy Research & Social Science*, 1: 56-64.
- Watson, M. (2012) How theories of practice can inform transition to a decarbonised transport system, *Journal of Transport Geography*, 24: 488-496.
- Widén, J., Molin, A. and Ellegård, K. (2012) Models of domestic occupancy, activities and energy use based on time-use data: deterministic and stochastic approaches with application to various building-related simulations. *Journal of Building Performance Simulation*, 5(1): 27-44.
- Wilhite, H., Shove, E., Lutzenhiser, L. and Kempton, W. (2000) The Legacy of Twenty Years of Energy Demand Management: We know more about individual behaviour but next to nothing about demand, in: Jochem, E., Sathaye, J. and Bouille, D. (Eds.) *Society, Behaviour and Climate Change Mitigation*, Kluwer, London.
- Wilk, R. R. (2002) Culture and Energy Consumption. In: *Energy: Science, Policy and the Pursuit of Sustainability*. Bent, R., L. Orr and R. Baker. Washington, Island: 109-130.
- Wilting, H.C., Benders, R.M.J., Biesiot, W., Louerd, M., Moll, H.C. (1999) EAP—energy analysis program. IVEM-Research Report No. 98, Groningen.

Wolff, A. and Schubert, J. (2014) Steigende Energiepreise und die Betroffenheit der Mittelschicht - Widerborstige Sozialstrukturen und mögliche Konsequenzen für die deutsche Energiewende. In: Klima von unten. Regionale Governance und gesellschaftlicher Wandel. Bösch, S., B. Gill, C. Kropp and K. Vogel, (Eds.), VS.

Wolff, A., Schubert, J. and Gill, B. (2017) Risiko energetische Sanierung? Untersuchungen zur Differenz von Energiebedarf und -verbrauch und ihre Auswirkungen auf einkommensschwache Haushalte. In: Energie und soziale Ungleichheit. Zur gesellschaftlichen Dimension der Energiewende in Deutschland und Europa. 611-634.

Zhou, K. and S. Yang (2016) Understanding household energy consumption behaviour: The contribution of energy big data analytics, Renewable and Sustainable Energy Reviews, 56: 810-819.