SusLabNWE: Integrating qualitative and quantitative data to understand people’s everyday energy behavior

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ABSTRACT

Many approaches to design for energy use behavior change lump ‘energy demand’ together as something homogeneous, addressable primarily through quantitative feedback, rather than basing interventions on an understanding of why people use energy as they do. Our contention is that people don’t set out to ‘use energy’: its use is a side effect of solving everyday problems, meeting needs for comfort, light, cooking, cleaning, entertainment, and so on. Judicious integration of quantitative energy use data with qualitative insights from ethnographic research can allow a much more nuanced design approach.

As part of SusLabNWE, a collaborative European project, we have been carrying out research with a diverse range of householders, investigating daily interactions with heating and lighting, meters and appliances—alongside people’s understanding of energy and how their actions affect its use. Insights, integrated with household monitoring data, are informing the co-design of prototype products and services to help people reduce their energy use while meeting needs.

Introduction: design for sustainable behavior and the SusLabNWE project

Design for behavior change—and, more specifically, design for sustainable behavior (e.g. Wever, 2012; Lockton et al, 2008)—has grown as significantly as a field over the past few years, part of design’s increasing concern with “ways of behaving” (Dubberly & Pangaro, 2007). Much of this relates to energy and other resource use (Froehlich et al, 2010), with a particular focus on designing better feedback systems (e.g. Selvefors et al, 2013) through user-centered design research and ethnographic engagement, in both domestic (e.g. Wilson, 2013) and workplace settings (e.g. Lockton et al, 2011, 2013a), bringing a design perspective into the same field as many government and commercial programs on smart metering and new forms of billing (e.g. Allcott & Rogers, 2013).

At the Royal College of Art in London, two specialist design research centers—the Helen Hamlyn Centre for Design and SustainRCA—are partners in SusLabNWE (2012-15), an INTERREG-funded European collaboration between research organizations in the Netherlands, Sweden, Germany and UK. The overall theme of the project is reducing domestic energy use through behavior change, via designing and testing new products, services and interfaces—covering a broad scope of work and expertise, including environmental scientists, civil engineers and architects alongside design researchers. The project benefits from ‘Living Lab’ instrumented houses in each country, providing a platform (albeit artificial) for demonstrating and trialing the interventions developed, before they are deployed in people’s homes across north-west Europe for larger field trials (Keyson et al, 2013). In London, our Lab is a modern three-story townhouse being built by the Institute for Sustainability in the London Sustainable Industries Park, in Dagenham, Essex, with monitoring equipment installed by partners at Imperial College London.
Understanding demand: learning from ethnography and design

All work on behavior change necessarily embodies particular models of human behavior—assumptions about how people will act in response to certain interventions. Many programs framed as being about energy behavior change, such as the UK government’s mandated smart meter rollout (Department of Energy & Climate Change, 2013), in particular, depend on models presuming a degree of homogeneity around householder responses to feedback on pricing changes for electricity and gas. Even more psychologically informed approaches, for example, Opower’s work (Allcott, 2011) or the UK Behavioral Insights Team’s work on energy (Cabinet Office, 2011) nevertheless focus mainly on applying behavioral economics effects to frame costs and social norms differently, rather than attempting to address the intricacies of energy-related decision-making in everyday life.

This work has its place, but the models used largely fail to benefit from the contextual insights that a qualitative ethnographic research approach could bring. What are people doing when they are ‘using energy’? They are rarely, if ever, setting out with that intent.

‘Demand’ is not ‘people demanding energy’: it is a side effect of people, in all their diversity, meeting family and household needs, solving everyday problems, and enacting social practices, often with emotional contexts attached. It is people trying to make their homes comfortable in different ways (Renström & Rahe, 2013), having a cup of tea with a friend, cooking meals for their family, putting the light on to read a book, leaving the light on because the switch is difficult to reach, running a bath to relax after a difficult day, turning up Grandma’s heating because they worry about her, and even people putting the radio on to keep their pets company. Much of this is eminently discoverable through ethnographic research, and all of it has consequences for energy use.

People use energy differently—the UK’s highest 10% of gas users use four times as much as the lowest 10%—yet purely quantitative modeling based on income and property characteristics explains less than 40% of the variation (Department of Energy & Climate Change, 2012). Understanding people’s daily routines with energy-using products and services potentially offers answers to both understanding variation and helping to address it in ways which are appropriate to different needs (Fell & King, 2012).

Design details

Many approaches to this area also understate the importance of the details of the designed systems which people use in everyday life. For example, as Froehlich et al (2010) note in a review of research on ‘eco-feedback’ systems, even in environmental psychology research specifically focused on trialing energy feedback interfaces, few authors make any reference to research in interaction design. Only half of the psychology papers in their sample even included an image of the feedback device or interface, despite it being the primary way in which participants would be receiving the information on which the trials were predicated.
Figure 1. Examples of OWL electricity real-time displays in use by two of our participating households. The device shows real-time and cumulative electricity use (in kW and kWh), time, air temperature and can also show costs and carbon footprint in kg CO$_2$ equivalent.

It is not simply visual or aesthetic design details that are important. The design of products and services influences how they are used. For example, in a study with a common model of heating controls, Combe et al (2011) found that difficulties in programming them due to interface complexities—including both physical and cognitive issues—could lead to householders using 14.5% more energy than if they had successfully programmed them.

Aside from social and environmental benefits, there are commercial design opportunities arising from better understanding people’s interactions with energy-using systems, and developing new products and services taking account of these insights, drawing on the wide range of design techniques available for influencing behavior (Lockton et al, 2010; Zachrisson & Boks, 2012). Some early market entrants (e.g. the Nest thermostat) are already focusing on a design- and user experience-led approach, and sound research can help define and grow the market. We believe that a design-led ethnographic investigation of everyday energy use, paying attention to details of interaction with systems such as heating and lighting, meters and household appliances, can provide insights which are of direct use in the design and development of new products and services to help people reduce their energy use while still meeting everyday needs.

How can the qualitative and quantitative be integrated in energy research?

A key issue is whether it is possible to integrate, usefully, qualitative data from ethnographic research around energy with the huge amounts of quantitative ‘Big Data’ being collected around resource use, temperatures, household occupancy—even down to the level of sensors on windows and doors. We know what energy is being used, but we don’t necessarily know why, on a human level—we have much less information that takes account of context and meaning. Ideally, we would like to be able to exploit the opportunities afforded by energy monitoring and sensors, linking the data with insights from ethnography in a way that is actionable in the design process.

One obvious way of doing this is via timescapes (Ladner, 2012)—combining a household’s daily electricity and gas use and temperature graphs (often automatically generated by monitoring equipment, e.g. Figure 2) with householders’ own take on the day, explanations of routines, emotional values attached to particular activities (Figure 3), and the effects of other members of the household or visitors on the actions taken.
This form of timescape—explanatory but also potentially predictive—is something we aim to develop further, working with householders to ‘replay’ decision-making alongside their actual energy data, in the process uncovering opportunities for behavior change.

Quantitative and qualitative perspectives also coincide in the area of units. These are a major area of potential confusion; according to a 2010 OnePoll survey of 2,000 people in the UK:

“1 in 5 people don’t know what kWh (kilowatt hour) stands for—some thought it was a make of Japanese car, a type of heavy goods vehicle or even a boy band.” (E.ON, undated)

Van Dam et al (2010) also make similar observations about householders’ understanding of the use of m³ (cubic meters) for gas, while Kidd & Williams (2008) include a variety of quotes from participants in an energy display study about their understandings of units. While an understanding of units may not necessarily be vital for reducing one’s energy use, design choices of how quantities are represented on interfaces and displays need to be made in a way that is informed by public understanding, particularly if the assumption is that people will behave differently as a result of such quantitative feedback. Is it possible to design qualitative feedback into displays alongside the quantitative? Could displays adapt to users’ degree of understanding, or help them to understand better?

This leads into a significant area which user research, with an eye on design, can explore: people’s understanding of the systems and concepts which they encounter and interact with in relation to energy—particularly where that understanding may relate to the actual ways in which systems are used. Research on mental models of concepts such as electricity (Gentner & Gentner, 1983) and heating systems (Revell & Stanton, 2013) reveals a rich seam of different kinds of understanding and interaction, at least some of which (e.g. Kempton, 1986) can be directly connected to household energy use. There is clearly an opportunity for energy-related interface design which seeks either to match existing mental models—designing systems that work like people think they work—or helping to shift them (Burns & Hajdukiewicz, 2004), for example via a series of analogies bridging two models, or by increasing the repertoire of different kinds of models people have available to them in other ways.

Understanding of systems could be revealed more concretely through qualitative investigation of the self-imposed ‘rules’ or heuristics which people may use when interacting with systems (e.g. as Lockton et al, 2013b did with heating systems)—especially useful where there are obvious links to
relevant design techniques.

More abstractly still, there is also an opportunity to investigate aspects of mental imagery and conceptualization of energy, including the use of metaphors (Lakoff & Johnson, 1980) and symbolism. Again, this is particularly relevant where it might link to design implications, e.g. making use of different kinds of (non-numerical) imagery to represent energy on a display.

**Energy and everyday life: home visits, interviews and probes**

In the first phase of our research in London, we carried out home visits and interviews with householders (Figure 2), followed by a probe/logbook study. Following established research methodologies, developed in the context of inclusive design, in this work we have focused on lead users in one form or another—people who have particular needs around, or interest in, energy use at home, and who are indeed often self-described ‘edge cases’.

In our initial group of nine participating households (Table 1), of a range of ages, backgrounds and family situations, we have: social housing tenants on limited incomes, some already part of existing programs aimed at saving energy (via home energy displays and online monitoring), and some who have taken it upon themselves to cut their energy use without using any kind of display; people with medical needs which mean they use higher than average amounts of gas for heating; people with environmental motivations and people much more focused on cost; and people from the Internet of Things and Quantified Self communities, who have set up their own home energy monitoring systems for their own interest, and have incorporated using the systems into their everyday routines.

Some of our ‘early adopter’ lead users could be in the vanguard of coming trends around technology use at home, but trends also represented in the group—such as ageing populations and more people living alone—will have other effects on energy use. The idea is that through learning from these interested users—understanding their routines, motivations and interactions with technology (and in most cases having quantitative data about their actual energy use to integrate with the qualitative insights) we can identify design opportunities for interventions that take account of the real contexts of everyday energy use.

**Figure 4.** *(Left)* Dan and Flora interview Debbie, who uses heating all year round to alleviate her pain from a medical condition. Photo: Karolina Raczynska. *(Right)* Alice shows us the electricity graphing app she uses.
Table 1. Some basic details of our nine participating households.

<table>
<thead>
<tr>
<th>Name</th>
<th>Location</th>
<th>Housing type</th>
<th>Energy monitoring</th>
<th>‘Lead user’ notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>James</td>
<td>Poplar, East London</td>
<td>Social housing, housing assoc’n, urban</td>
<td>Participant in housing assoc’n monitoring scheme</td>
<td>Retired, married</td>
</tr>
<tr>
<td>Edith</td>
<td>Bethnal Green, East London</td>
<td>Social housing, housing assoc’n, urban</td>
<td>Uses electricity monitor provided in council scheme</td>
<td>Retired, lives alone</td>
</tr>
<tr>
<td>Fiona</td>
<td>Bow, East London</td>
<td>Social housing, housing assoc’n, urban</td>
<td>Participant in housing assoc’n monitoring scheme</td>
<td>Member of local community ecology groups</td>
</tr>
<tr>
<td>Debbie</td>
<td>King’s Cross, North London</td>
<td>Social housing, council-owned, urban</td>
<td>Not monitored</td>
<td>Uses wheelchair; uses heating to alleviate pain from medical condition</td>
</tr>
<tr>
<td>Ron</td>
<td>King’s Cross, North London</td>
<td>Social housing, council-owned, urban</td>
<td>Not monitored</td>
<td>On very low income; aiming for self-sufficiency</td>
</tr>
<tr>
<td>Alice</td>
<td>Cambridgeshire, eastern England</td>
<td>Owner-occupied, rural</td>
<td>Uses own energy monitors</td>
<td>Interested in technical challenges of monitoring</td>
</tr>
<tr>
<td>Jerry &amp;</td>
<td>Brixton, South London</td>
<td>Privately rented, urban</td>
<td>Uses own energy monitors</td>
<td>Interested in reducing their energy use for financial reasons</td>
</tr>
<tr>
<td>Amy</td>
<td>Peckham, South London</td>
<td>Owner-occupied, urban</td>
<td>Uses own energy monitors</td>
<td>Monitors appliance use as part of own research project</td>
</tr>
<tr>
<td>Jonathan</td>
<td>Poplar, East London</td>
<td>Social housing, housing assoc’n, urban</td>
<td>Participant in housing assoc’n smart home scheme</td>
<td>Interested in reducing family energy use for religious reasons</td>
</tr>
</tbody>
</table>

The interviews and probes

In initial interviews lasting around 90 minutes each, we visited participants at home and asked them a range of questions about everyday routines, use of appliances, the strategies used for managing and paying for energy (electricity and gas for all participants), and how people understand energy. The home environment enabled participants to show us things—appliances, routines—in situ. To understand everyday routines better, we asked participants to take us through a ‘typical’ day—or to talk about the differences between days—via filling in a timeline (Figure 3) which afforded us the opportunity to ask in more detail about particular aspects or details.

Where participants are already using some form of energy monitor, or are part of monitoring schemes we asked more about this—in particular asking them to show us how they use it, where it fits into their lives, whether they believe it has made a difference to their behavior, why they got it in the first place, and what they would change about it. We also introduced a series of ‘provocations’—flashcards with possible new products or interfaces for visualizing energy use in different ways, or for enabling householders to access energy, or exert more control over their energy use. The idea was to get participants’ reactions as to both whether they ‘liked’ the products (and why), and whether they believed that they would change the way they used energy if they were introduced (and why). These also served as a starting point for discussions around behavior change, and what participants believed would ‘work’ for them, and for other people.

Each householder was subsequently given and introduced to a ‘logbook’, together with a disposable camera, as part of probe studies (Gaver et al 1999), with activities building on the interviews, exploring aspects of everyday routines, social influence on energy use and householders’
understanding and mental imagery around energy in more depth. Where relevant, the probe studies are being followed up with second, ‘debrief’ interviews, enabling further exploration and elaboration.

**Selected insights so far**

What we’ve learned so far has already given us much deeper insights into phenomena such as the everyday strategies people have around energy use, how they categorize and separate activities, self-imposed rules, payment schedules, household ‘policies’, unexpected use-cases for energy displays, and some intriguing conceptions of ‘what energy looks like’, which are being followed up via the logbooks. In particular, insights have emerged in the following areas, some of which start to suggest a range of ways of framing ‘energy use’ problems, and integrating quantitative and qualitative data, from a design perspective:

**Payment strategies** – In Great Britain, prepayment key and card meters for electricity and gas are often associated with customers who have run up large debts in paying for their energy use, forced into having one by their supplier (Lunn, 2013). The majority require ‘topping up’ at a participating shop, which reduce their convenience. Given the estimated 3-4 million UK households in fuel poverty (Hills, 2012), the issue is politically sensitive.

However, both Fiona and Edith had voluntarily chosen to have prepay gas meters installed, to manage their payments according to their own strategies. In Edith’s case, a dispute with her previous gas supplier led her to switch to a system over which she had full control: paying, in advance, to put money on her gas card, and then only being able to spend that. Fiona told us that she in fact usually overpays, paying an equal amount each month to top up her gas key, ‘storing up’ credit to ensure that even in the coldest winter her gas never runs out. If the winter is less severe, then she might have a ‘bonus’ month where she doesn’t need to pay. It’s worth noting that Fiona has an Android tablet with a near-real-time display for gas and electricity use, but this does not enter into her gas management strategy at all.

These insights call into question the presumptions that all householders will pay attention to pricing information on real-time displays and ‘adjust their demand’ in response to feedback: there is possibly even potential for a service based around a fixed fee for energy.

**Different use-cases for displays** – Where participants had energy displays, they were making use of them in quite different ways. Jerry and Amy described using theirs as part of a kind of ‘detective’ process of going round the house, trying to achieve as low an electricity use as possible. It sat in a prominent shelf in their kitchen. Alice has hers sitting on the arm of her living-room sofa. Debbie, who had an electricity display which had been disconnected by workmen, had previously used it primarily to “tell off” carers and neighborhood children who visited and left the lights on—not for monitoring her own electricity use, but other people’s. Fiona admitted to using the tablet provided for her energy display mainly to play ‘Angry Birds’, and could not actually show us the energy graphs.

In an interesting quantitative phenomenon, Edith’s display was set to the ‘kg CO2 equivalent’ mode, showing her estimated daily carbon footprint from electricity use. She explained that she did not know what the numbers meant (and rejected our offer to show her other modes such as cost or power), but that she was happy with this mode since she could see the numbers going up when electrical devices were switched on, and knew that a higher number meant she had used more electricity that day. She used it together with a ‘Watts Clever’ remote control enabling her to switch off multiple devices at once. For Edith, the carbon footprint display had no particular environmental connotations, but was simply a number she found useful.

The different use cases concur with van Dam et al’s (2010) observations about householders’ different uses of home energy management systems, including the example of consulting the display...
last thing at night to check that (most) appliances are switched off before going to bed. They suggest that a ‘one size fits all’ design of display is not necessarily suitable. Interfaces need to reflect and accommodate the range of ways in which people appropriate them and fit them into their lives.

**Disconnecting things** – Both James and Jerry and Amy described having disconnected devices permanently or semi-permanently as a result of realizing how much energy they used or would use. In Jerry and Amy’s case, they disconnected half of the halogen spotlights in the kitchen of their (rented) flat, to reduce electricity use. James removed a number of radiators from a workshop unit he rents, upon taking over the unit, since he felt they were wasteful and provided more heat than he needed.

**Heating interaction** – Fiona described her self-imposed rules around using her heating—switching it on in October and off in April, unless it is particularly warm or cold. She does not interact with the radiator valves or thermostat themselves, preferring to use a single switch on the boiler itself to control everything in one go. Other householders described ‘zoning’ their houses, controlling individual radiators separately. Jonathan and his wife use a portable wireless thermostat, taken into whatever room their 2-year old daughter is in, to make sure that the house is adequately heated for her. Tamanna and her family use their PassivLiving Smart Switch both via the interface and through a mobile app, telling it that they’re in or (going) out, so that the system switches the heating or hot water on or off.

Debbie uses heat to reduce pain from a medical condition. She has all radiators in her house switched on all year round; her gas use is included in her rent for a fixed fee regardless of usage. If it is very cold in winter, she turns on her gas oven and opens the door to warm her open-plan living area, using a deflector she has made to prevent her cats climbing into the oven. These differing forms of interaction reflect the ‘typology of home heating behaviors’ suggested as worth exploring by Fell & King (2012). Each has particular design implications.

![Figure 5. Scenes from the co-creation workshop: (Left) Participants discuss, and draw, the ‘characters’ of different household appliances. (Right) Fiona explains her idea for a home energy display based around a ‘daily target’ quantity of energy, dynamically adjusted according to weather conditions and household occupancy.](image)

**Co-creation workshop and hackday**

Following the interviews, five householder participants took part in a *co-creation* workshop in September 2013, along with five designers from the RCA, held at the Science Museum’s Dana Centre in London. The aim of the workshop (Figure 5) was to build on the insights revealed by the interviews, and collaboratively to develop actual design briefs for new or redesigned products and services for understanding and managing home energy use (both electricity and gas).

At the time of writing, the results of the workshop are being analyzed and briefs synthesized;
the main themes which have emerged center on making the energy use of different appliances *tangible* in ways going beyond simple quantitative visualization, using audio and other ambient methods to provide both disaggregation of energy use by appliance, and an additional benefit in terms of knowing, immediately, which devices are currently switched on.

The briefs synthesized are being used as the basis of a ‘Home Energy Hackday’, run with local maker communities, in London in November 2013, to create simple prototypes implementing the ideas. These, developed further, will be trialed in the Living Lab house in Dagenham, as well as in participants’ homes themselves during 2014, to assess quantitatively and qualitatively the effects on energy use behavior in practice, and the reasons behind them.

**Conclusion**

While still very much work in progress, our work so far on SusLabNWE highlights the value of doing detailed research with users, at home, to understand the nuances and complexities of domestic energy use. It is the insights coming directly from this work that, potentially combined with quantitative energy data, will allow us to design and trial new systems addressing the realities of everyday energy use contexts, enabling design choices to be based on knowledge of real-life interaction with systems rather than particular abstracted models of human behavior. In design for behavior change more generally, we see this as a worthwhile path.

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