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HAL Id: hal-01786646
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Submitted on 3 Feb 2020

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A Stochastic activity-based approach for forecasting occupant-related energy consumption in residential buildings

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ABSTRACT

Building occupants are considered as a major source of uncertainty in energy modeling nowadays. Yet, industrial energy simulation tools often account for occupant behavior through some predefined scenarios and fixed consumption profiles which yield to unrealistic and inaccurate predictions. In this paper, a stochastic activity-based approach for forecasting occupant-related energy consumption in residential buildings is proposed. First, the model is exposed together with its different variables. Second, a direct application of the model on the domestic activity “washing laundry” is performed. A number of simulations are performed and their results are presented and discussed. Finally, the model is validated by confronting simulation results to real measured data.

Key words: Energy consumption, residential building, energy model, household profile, activity, occupant behavior, consumption variability.

1. INTRODUCTION

The building sector is a substantial energy consumer and pollution source in most countries. It is responsible for important shares, ranging between 16 and 50 percent, of national energy consumptions worldwide [1,2]. In France, buildings account for around 43% of the total national energy consumption and 25% of total CO2 emissions [3]. Reducing these consumptions and emissions is therefore a vital step towards sustainable development.

Similarly to other developed countries, French authorities have established recently a number of standards and regulations so to promote sustainable development in the building sector. An example of such regulations is the RT 2012, standing for “Réglementations Thermiques 2012” (i.e. Thermal Regulation). This regulation is an ambitious step towards promoting green buildings since it plans to divide by three the energy consumption of new buildings starting from the end of year 2012. As a result of such norms, building constructors are tending more and more to construct energy-efficient and green buildings. Moreover, a so-called “performance contract”, which is a performance commitment between building constructors and owners, is a new market expectation emerging in France. By this contract, constructors commit to deliver an eco-efficient building and to guarantee its performance for a number of years after handover. This shift towards constructing low-consuming and nearly zero energy buildings, lead to further requirements with regard to performance and sustainability and thus caused the design process of buildings to be more complex. Therefore, a better comprehension and integration of building performance determinants into the design of buildings, especially in the very early phases, has become essential.

In general, the energy performance of a building is governed by various parameters, such as its physical characteristics, its internal services systems and equipments, its external environment and most importantly its occupants [4,5]. While energy simulation tools can assess, with a good precision, the influence of other parameters, yet they are still facing limitations in modeling occupants’ energy consumption behaviors [6]. In fact, energy simulation tools, such as EnergyPlus, eQUEST, ESP-r and TRNSYS, focus primarily on the structural behavior of buildings and their relations to specific environmental conditions while taking into account insufficiently the role of the occupants [7]. This simplification of occupants’ influence is eventually leading to unrealistic assumptions about average user preferences and behaviors [8]. For these reasons, energy and buildings experts are recently devoting considerable efforts for finding tools, techniques and approaches that enable them to better understand, interpret and model occupants influence on whole building performance.
1.1. Occupants and residential energy consumption

The residential sector consumes secondary energy, which is used by occupants in a suitable form for their domestic activities. Several studies pointed out the major end-use groups of secondary energy such as space heating, space cooling, domestic hot water, as well as appliances and lighting [9]. Energy use of buildings is strongly dependent on systems operation and general behavior of occupants. According to Page et al. [10] and Robinson [11], the influence of occupants can be translated by their presence, the actions they perform (activities such as cooking, using light, etc.), as well as their interactions with the controls of inherent building systems designed for adjusting indoor environment. According to Robinson [11], the most complex processes taking place within buildings are those that result from human behavior. Lutzenhiser et al. [12] confirm that household attributes such as income, education, family size, occupation hours, and household are highly influential on energy consumption. Guerin et al. [13] identify household income, age, education of owners, home ownership, desire for comfort, and energy conservation incentives as influencing factors. McLoughlin et al. [14] identify the number of occupants, disposable income, head-of-household age, tenure type, social group, education level, and appliance ownership as most influencing factors on residential energy consumption.

Energy consumption can vary dramatically between different households. This variation is due to the variability in occupant profiles (socio-demographic and economic attributes) which leads to variability in equipment possession and energy consumption patterns. According to Swan and Ugursal [15], occupant behavior in residential buildings varies widely and can impact energy consumption by as much as 100% for a given dwelling. Pachauri [16] concludes that the total household income level is the most important explanatory variable causing variation in energy requirements across Indian households.

For these reasons, building and energy experts manifest their need for more precise methods for modeling occupants influence on whole building performance. Such models should result in better energy estimation results and therefore in better building designs and marketing offers.

1.2. Modeling energy consumption in residential buildings

A number of techniques and approaches have been developed to address the issue of modeling energy consumption in residential buildings. According to Swan and Ugursal [15], the two major streams of approaches identified are top-down (econometric or technological) and bottom-up (statistical or engineering) approaches, with each of them comprising a number of scientific techniques. For more knowledge about these approaches, the reader is referred to Swan and Ugursal [15] and McLoughlin et al. [14].

In general, the research on occupant-related residential energy consumption can be divided into two groups of methods. The first group consists of using real sub-metering data in order to derive representational load or diversity profiles of occupants energy use, and thus deduce estimates of buildings’ energy consumption. The second group of studies focuses on the development of approaches that can better represent occupants’ behavior. Such models aim at simulating occupancy patterns and various energy-load schedules by using stochastic approaches [17]. Although such models can generate representative load profiles and provide some insights about occupants’ role in energy consumption, yet they do not depict the complex phenomena of occupant behavior. Instead of using sub-metering data, the studies from the second group use other source of information, namely the time use surveys (TUS). The latter can be defined as large-scale time-use surveys conducted at the national level. Each TUS record contains information on 24-hour period of activities of a given individual [18]. A number of authors have used such surveys so that to depict and model occupants’ daily energy use. By using stochastic techniques such as Monte Carlo Markov chains (MCMC), daily activity patterns of energy consumption can be derived from TUS data.

Tanimoto [19] proposed a stochastic approach for residential cooling-load calculations. The same author develops later a method to simulate the load schedules for appliances, lighting, and hot water [20]. Tanimoto does not offer any discussion regarding the strength and limitation of his approach. Richardson et al. [21] introduce a Markov-chain technique to generate synthetic active occupancy patterns, based upon time-use surveys in the United Kingdom. The stochastic model proposed by Richardson et al. provides a mapping between occupant activity (state) and appliance use, creating thus highly resolved synthetic energy demand data. In their results, Richardson et al. [21] find good match between occupancy profiles yielded by the model and real profiles taken from the TUS data. Based on their occupancy model, the same authors also develop a domestic electricity demand model [22]. Widén and Wäckelgärd [23] develop a high-resolution stochastic model of domestic activity patterns and electricity demand in Sweden. They identify nine different electricity-dependent activities such as sleeping, cooking, dishwashing, cloth washing, TV and others. The authors associate then each of these activities to its corresponding domestic appliance(s). By defining load patterns for each appliance, Widén and Wäckelgärd estimate the total electricity demand per household. The authors show that realistic demand patterns can be generated from these activity sequences. Muratori [24] use heterogeneous Markov chains to model domestic activity patterns of individuals, and to predict energy consumption of households. Subbiah [25] uses American TUS data for developing a disaggregated energy demand-modeling framework that estimates energy demand profiles based on individual-level and building-level energy-consuming activities. Subbiah [25] claims that his model can result in better results than other TUS-based models since it can account for interactions between household members and that it computes domestic activities at both individual and household levels.

Recently, other approaches stemming from artificial intelligence domain have started to be applied for modeling the dynamic aspects of energy consumption in buildings. Kashif et al. [8] proposed a conceptual framework to simulate dynamic group behavior by using an agent-based approach. The authors used this framework to predict the energy consumption of a household by simulating the interactions between inhabitants living in the same home. Quijano et al. [26] proposed an agent-based simulation platform called SMACH (multi-agent simulation of human behavior) for assessing the impact of the adaptive behavior of various electrical appliances on the overall consumption of dwellings. The human agents imitating individuals’ behaviors are modeled from observations in the real world of some volunteer families. As concluded by Quijano et al., the major limitation of their work is that the different strategies have not been tested in a real environment and that it would be difficult to identify the activity of each individual at every moment [26].

1.3. Research gaps in occupant-related energy consumption models

Given our research perspectives, a number of shortcomings associated to models found in literature review are identified. Firstly,
even though most of the models highlight a relatively high number of energy consumption determinants related to occupants (such as the income, age, etc.), yet they are still too far simplistic with representing these determinants. In most of these models, the main variable considered for representing households’ attributes is the number of occupants. This means that such models cannot assess variability of energy consumption for instance between two households having the same number of occupants but of different socio-economic attributes.

Secondly, there has been little published work for generating energy demand profiles with a very fine granularity. The models in literature do not provide the complete ability to quantify energy consumption at the level of a specific household or a specific individual according to their social, demographic, and economical characteristics. Thirdly, most of the published models are based either on monitored consumption data or on time use surveys. The reliability of these sources of data can be criticized since it represents a part of the population, and not the whole population. For instance, time use surveys only consider activity schedules of the individuals who responded to the survey; thus, other household members are considered as having same activity schedules which is not rational and can lead to unrealistic energy demand predictions. Fourthly, published models do not present a clear view on how domestic activities can be carried out by and shared among household members. The aggregation of individual activity quantities at the level of the household has not clearly tackled. For instance, if two or more individuals are watching TV at the same time, the energy consumption of the appliance must be counted only once.

2. A STOCHASTIC ACTIVITY-BASED ENERGY CONSUMPTION MODEL PROPOSAL

The present paper does not intend to model aggregated or typical behavior of building occupants, neither to develop dynamic models that calculate energy consumption on the basis of daily time-steps. However, it proposes a parametric predictive model which takes a certain household profile with certain attributes as input and gives its corresponding energy consumption spectrum as output. The main advantages of such a model are its capability to reveal the variability in consumption values among different households, and to provide accurate energy demand spectrums as a function of households’ attributes.

A stochastic bottom-up model using an activity-based approach is thus adopted. Such an approach requires knowledge about occupants and their energy use patterns. Thus information regarding households’ characteristics and their lifestyles are needed. Activity-based approach means that energy consumption of a household is estimated by summing up the energy use of different activities performed (such as cooking, washing clothes, etc.). The stochastic nature of the model is due to the probabilistic mapping established between household attributes from one side (household type, number of occupants, etc.) and the corresponding appliance ownership, appliance characteristics and power rating, and activity quantities from the other side. In order to establish these stochastic relations, a fairly sufficient number of households’ characterizing attributes is taken into account.

The structure of the proposed SABEC (Stochastic Activity-Based Energy Consumption) model is represented in Figure 1. The different objects of the model are explained in the following section. This model relies on two major hypotheses which are discussed further in this paper. First, for deriving an activity quantity per household from an estimation of the activity quantities per individuals, cumulative summation may be assumed for a given activity but of course the sharing of activity or economies of scale may diminish this basic summation. Second, activities in a dwelling must be enounced in such a way that they do not overlap on each other and the cumulative sum of energy consumed per each activity may be used to globally assess energy consumption of a household in a dwelling.

2.1. Households’ and individuals’ attributes

A household comprises one or more individuals living in the same dwelling and is characterized by a number of attributes. Some characteristics of a household are represented by those of its reference person (RP). The definition of reference person, also called household head, is widely adopted in scientific literature [14,27,28] and national statistics [29]. The reference person is defined as the elder economically-active individual among household adults, and thus taken as representative of households’ socio-economic status. Therefore, the same definition of reference person is adopted in this paper. Moreover, the household type can be single, one-parent family, couples without children, or couples with children. The attributes describing individuals and households are chosen based on literature review and statistical studies. In addition to these variables, we introduce an important intermediary variable called the environmental awareness. The latter represents individuals’ attitudes towards purchasing energy efficient appliance as well as their energy consumption patterns. Literature review and statistical studies show that the environmental awareness of a household is directly related to three main attributes which are the RP’s age and education level, and household’s total income [28,30]. The list of occupant-related attributes is illustrated in Table 1, where their detailed distributions over the French population are taken from national statistics [30,31].

<table>
<thead>
<tr>
<th>Individual attributes</th>
<th>Household attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>Household type</td>
</tr>
<tr>
<td>Gender</td>
<td>Number of adults (&gt;18years)</td>
</tr>
<tr>
<td>Activity status</td>
<td>Number of children (&lt;18years)</td>
</tr>
<tr>
<td>Socio-professional class</td>
<td>Household’s total income</td>
</tr>
<tr>
<td>Education level</td>
<td>RP’s age</td>
</tr>
<tr>
<td>Income</td>
<td>RP’s activity status</td>
</tr>
<tr>
<td></td>
<td>RP’s socio-professional class</td>
</tr>
<tr>
<td></td>
<td>RP’s education level</td>
</tr>
</tbody>
</table>

Therefore, given the initial characteristics of household members, household’s representative attributes can be determined. The environmental awareness of the household is determined by using the three determinant variables: household’s total income (IH), reference person’s age (AGR), and education level (EL). The probability for a given household to have a high level of environmental awareness (HEA) given each of the preceding variables separately is drawn from a French statistical study conducted by Maresca et al. [30].

Environmental awareness level is evaluated on a scale of 1 to 5. High environmental awareness corresponds thus to 4 and 5 levels, while Low environmental awareness is between 1 and 3 [30]. Combining these three probabilities enables us to compute the probability for a household to have a high environmental awareness P(HEA|HH, AGR, EL) as shown in equation 1. The formula for calculating the joint conditional probability of an event given three or more dependent events is adopted from Journel [32].

\[ P(HEA|HH) = P(HEA|AGR, EL) \]  

2.2. Appliance ownership rate

The appliance ownership rate for a given household is estimated as a function of three main variables: Household type HHT, Reference person’s age (AGR), and reference person’s socio-professional
category $SP_{RP}$. The conditional probability of having an appliance, given each of the three variables separately, is taken from national French statistics [33]. Then by using same joint probability formula as earlier, the probability for a household to have certain appliance $P(AP)$ can be estimated as shown in equation 2.

$$P(AP) = P(AP | HH_{type}, SP_{HH}, AG_{RP})$$  \hspace{1cm} (2)

## 2.3. Appliance characteristics

The characteristics of an electrical appliance are mainly its technology (e.g. for televisions: LCD, CRT, and plasma) and energy rating. A domestic appliance is said to be energy-efficient if it consumes less-energy than other devices providing the same function or service. The energy efficiency of an appliance is rated in terms of a rating. A domestic appliance is said to be energy-efficient if it consumes less-energy than other devices providing the same function or service. The energy efficiency of an appliance is rated in terms of a rating.

The ownership probability of an energy-efficient appliance is considered as a function of three main variables: reference person’s age ($AG_{RP}$), household’s environmental awareness level ($EAL_{HH}$), and household’s total income ($I_{HH}$). The conditional probability of having an energy-efficient appliance, given each of the three variables separately, is taken from an important French study conducted by CREDOC $^{1}$ [30]. For example, Table 2 shows this probability as a function of households’ monthly income. Thus, the joint probability for a household to possess an energy-efficient appliance $P(EAP)$ is given as shown in equation 3.

$$P(EAP) = P(EAP | AG_{RP}, I_{HH}, EAL_{HH})$$  \hspace{1cm} (3)

### Table 2. CONDITIONAL PROBABILITY OF HAVING ENERGY-EFFICIENT APPLIANCES GIVEN THE INCOME [30]

<table>
<thead>
<tr>
<th>Household’s total income (Euros/month)</th>
<th>Probability of owning an energy-efficient appliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>700-1000</td>
<td>0.31</td>
</tr>
<tr>
<td>1000-1500</td>
<td>0.50</td>
</tr>
<tr>
<td>1500-2000</td>
<td>0.62</td>
</tr>
<tr>
<td>2000-3000</td>
<td>0.70</td>
</tr>
<tr>
<td>3000-4500</td>
<td>0.80</td>
</tr>
<tr>
<td>4500 or more</td>
<td>0.70</td>
</tr>
</tbody>
</table>

## 2.4. Estimating activity quantities per household

In order to determine the quantity of a given activity for a given household, a quantification unit namely the “activity’s service unit” is defined. This definition is based on that of the functional unit in life cycle analysis (ISO 14044). For example, the service unit of the activity “watching TV” is defined to be the duration of watching TV in minutes per day. Such data can be obtained based on national statistics and studies. Using this service unit together with the power rating of the equipment used, the energy consumption for activity can thus be estimated.

The service unit of an activity at the household level is derived from individual service units. For this reason, two types of activities are distinguished: additive activities whose aggregated service unit is simply the sum of service units per individual (e.g. bathing), and shared activities whose service unit is not additive, but rather shared by two or more family members (e.g. watching TV). This sharing part can be accounted for either by using statistical data about sharing coefficients, if data is available, or by defining heuristic logics, expressing the degree to which people of a household share an activity. This yields to the estimation of the total service unit of the household for a given activity ($ASU_{HH}$). The aggregation function of the service unit differs as a function of the activity.

## 2.5. Estimating energy consumption of an activity

The energy consumption of an activity for a given household is estimated based on the variables presented above. Given the probabilistic nature of model variables, Monte-Carlo technique is used for running simulations. At each run, random variables are generated, based on probabilistic distributions, to estimate: (1) the environmental awareness level of the household ($EAL_{HH}$), (2) the ownership rate of appliances ($AP$), (3) the energy-efficiency of appliances ($EAP$), and (4) the appliance technology.

Individual service units of a given activity are obtained from statistical data and national studies. Aggregation functions are then defined to estimate household’s total service unit. The energy consumption (electricity and/or water) is thus calculated stochastically as a function of the service unit and the power rating of the involved appliance.

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$^{1}$ CREDOC : French research centre for the study and monitoring of living standards
3. APPLICATION OF THE ‘SABEC’ MODEL ON “WASHING LAUNDRY” ACTIVITY

In this section, the proposed SABEC model is applied on the domestic activity “washing laundry”. First, a description of the activity is given and its different facets are discussed. The modeling logic is then presented and the main variables that influence energy consumption of “washing laundry” activity are exposed. Details on the statistical data being considered, their nature and sources are presented and discussed. Then a demonstration of how the SABEC model can be applied to simulate energy and water consumptions yielded by the considered activity is performed. A number of simulation examples are performed in order to test the model’s functionalities. Simulation results are used to interpret the variation in energy consumption among different households. Finally, the proposed model is validated by confronting its results against real measured consumption data.

Due to lack in some statistical data concerning laundry washing habits, a web-based survey was conducted to track the trends of “washing laundry” within French households. 105 respondents from different household types participated in the survey. The results provide us with a comprehensive knowledge base on cloth washing habits in French residential buildings. Some of the statistical data collected from the survey are used in the model.

3.1. Description of “washing laundry” activity

Doing laundry at home is one of the major domestic activities since people wash their dirty laundry on a regular basis. The washing machine is a commonly used device and an integral part of most households all over the world. Almost 95% of French households possess washing machines in their dwelling [33]. On average, a washing machine consumes 169 kWh/year per French household [34], where this value represents about 7% of French households’ total electricity consumption [35]. Different families produce different quantities of dirty laundry, and may use a different number of washing cycles and temperature settings, leading thus to variability in energy consumption.

Doing laundry is the process by which households clean their laundry at home. Laundry materials are composed of both clothes worn by individuals in addition to house linens. We consider the “washing laundry” activity through three different steps: using, sorting and washing, as shown in Figure 2.

Figure 2 . Representation of “washing laundry” activity

3.1.1. Using laundry

Using clothes

Each individual wears a quantity of clothes per day. The mean weight of clothes dressed by an French adult per day, denoted by \( Q_{\text{CHD}} \), is about 1.2 Kg [36].

Using linens

The average quantity of linens owned by French households, denoted by \( Q_{\text{LIN}} \), is taken from a national study [36] as shown in Table 3.

<table>
<thead>
<tr>
<th>Household type</th>
<th>Quantity of linens owned (Kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>6.75</td>
</tr>
<tr>
<td>One-parent family</td>
<td>15.4</td>
</tr>
<tr>
<td>Couples without children</td>
<td>11.45</td>
</tr>
<tr>
<td>Couples with children</td>
<td>16.9</td>
</tr>
</tbody>
</table>

3.1.2. Sorting laundry

Several studies reveal that people sort their dirty laundry before washing [37,38]. Laundry is in general sorted into dark-colored clothes, light-colored clothes, and linens, where each category is washed at different temperatures. The proportions of light-colored clothes over the total clothes, obtained from our survey, are given as shown in Table 5.

<table>
<thead>
<tr>
<th>Proportion of light-colored clothes</th>
<th>Probability distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>10%</td>
<td>11%</td>
</tr>
<tr>
<td>20%</td>
<td>26%</td>
</tr>
<tr>
<td>30%</td>
<td>28%</td>
</tr>
<tr>
<td>40%</td>
<td>18%</td>
</tr>
<tr>
<td>50%</td>
<td>10%</td>
</tr>
<tr>
<td>60%</td>
<td>7%</td>
</tr>
</tbody>
</table>

3.1.3. Washing laundry

Households wash their laundry as a function of its usage and sorting (color) as described previously. The two main parameters of washing laundry are the washing temperature and the filling ratio of machine’s drum.

3.1.3.1. Washing temperature

Elevated washing temperatures induce higher energy consumption than lower ones. A cycle at 90 °C consumes three times more electricity than a cycle at 30 °C [37,39]. Different temperatures used for washing light-colored clothes, dark-colored clothes and lines are presented in Table 6 together with their corresponding probability distributions (from survey). It is noticed that high temperatures are mainly used for washing light-colored clothes and linens.

Filling ratio

The filling ratio is defined as the quantity of laundry that people fill into machine’s drum, divided by the machine’s nominal capacity. Different households have different filling ratios ranging in general between 50% and 100% [37]. The filling ratio has a direct influence on the number of washing cycles per household, and thus on energy...
and water consumption. Different filling ratios results from our survey are presented in Table 7 together with their probability distribution.

**Table 6. PROBABILITY DISTRIBUTION OF WASHING TEMPERATURES (FROM SURVEY)**

<table>
<thead>
<tr>
<th>Washing temperature</th>
<th>light-colored clothes</th>
<th>dark-colored clothes</th>
<th>linens</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 °C</td>
<td>26%</td>
<td>48%</td>
<td>13%</td>
</tr>
<tr>
<td>40 °C</td>
<td>44%</td>
<td>44%</td>
<td>30%</td>
</tr>
<tr>
<td>60 °C</td>
<td>24%</td>
<td>8%</td>
<td>52%</td>
</tr>
<tr>
<td>90 °C</td>
<td>6%</td>
<td>0%</td>
<td>5%</td>
</tr>
<tr>
<td>Total</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

**Table 7. DISTRIBUTION OF LIGHT-COLORED CLOTHES PROPORTION (FROM SURVEY)**

<table>
<thead>
<tr>
<th>Filling ratio of machines drum</th>
<th>Probability distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>60%</td>
<td>6%</td>
</tr>
<tr>
<td>70%</td>
<td>4%</td>
</tr>
<tr>
<td>80%</td>
<td>24%</td>
</tr>
<tr>
<td>90%</td>
<td>43%</td>
</tr>
<tr>
<td>100%</td>
<td>23%</td>
</tr>
<tr>
<td>Total</td>
<td>100%</td>
</tr>
</tbody>
</table>

### 3.2. Washing machine characteristics

A washing machine can be characterized by its installation mode (free standing or built in), type (frontal or top), capacity (drum capacity in Kg), energy rating (energy class), water intake connection, water and electricity consumption per cycle, and washing programs. The proposed model focuses on modeling activity patterns due to occupants' attributes rather than those due to appliance attributes. For this reason, only two main characteristics of cloth washers, which are machine’s charging capacity and energy rating, are considered.

**Washing machine's capacity**

The capacity of a washing machine, $C_{WM}$, represents the maximum quantity of laundry that can be charged into machine’s drum to be washed through a single cycle. Due to lack in statistical data about capacities of cloth washers within French households, the results of the conducted survey are used (Figure 3).

**Washing machine's energy rating**

The energy rating of a washing machine represents its electricity and water consumption levels. The European standard evaluates washing machines' energy rating through classes ranging from A+++ (most efficient) to G (least efficient). The energy class corresponds to energy consumption in kWh per kg of laundry for the standard cotton cycle at 60 °C, denoted by $P_{WM,60°C}$. Devices labeled from A to A+++ are considered to be energy-efficient, while others are not. The energy labels and their corresponding energy and water ratings are given in Table 8. Data are taken from studies in [40–42].

**Table 8. ENERGY LABELS, THEIR POWER RATINGS AND WATER CONSUMPTION [40–42]**

<table>
<thead>
<tr>
<th>Label</th>
<th>Power rating at 60 °C, $P_{WM,60°C}$ (KWh/kg)</th>
<th>Water consumption (Liter/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+++</td>
<td>[0.11, 0.13]</td>
<td>7</td>
</tr>
<tr>
<td>A++</td>
<td>[0.13, 0.15]</td>
<td></td>
</tr>
<tr>
<td>A+</td>
<td>[0.15, 0.17]</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>[0.17, 0.19]</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>[0.19, 0.23]</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>[0.23, 0.27]</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>[0.27, 0.31]</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>[0.31, 0.35]</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>[0.35, 0.39]</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>[0.39, 0.43]</td>
<td></td>
</tr>
</tbody>
</table>

Having now the energy rating of the machine at 60 °C form Table 8, the energy rating at other temperatures can be determined, by using coefficients identified in several measurement campaigns [37,43] as shown in Table 9.

**Table 9. DETERMINING POWER RATING FOR EACH WASHING TEMPERATURE**

<table>
<thead>
<tr>
<th>Coefficient</th>
<th>Power consumption (KWh/Kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>For 60 °C</td>
<td>$P_{WM,60°C}$ (Table 8)</td>
</tr>
<tr>
<td>For 30 °C</td>
<td>0.5 $P_{WM,30°C} = P_{WM,60°C} \times 0.5$</td>
</tr>
<tr>
<td>For 40 °C</td>
<td>0.66 $P_{WM,40°C} = P_{WM,60°C} \times 0.66$</td>
</tr>
<tr>
<td>For 90 °C</td>
<td>1.5 $P_{WM,90°C} = P_{WM,60°C} \times 1.5$</td>
</tr>
</tbody>
</table>

Having determined the energy and water consumption of a washing machine per Kg, the energy and water consumption per cycle can now be estimated by multiplying these values with the capacity of the machine. This will be detailed later on.

### 3.3. Applying SABEC model to estimate electricity and water consumptions of “Washing laundry” activity

In this section, the different steps for calculating energy and water consumptions through SABEC model are exposed.
3.3.1. Determining ownership rate of washing machines

The probability that a given household possess a washing machine \( P(\text{AP}) \) is calculated as presented earlier through equation 2. During a simulation run, a random number is generated and compared to \( P(\text{AP}) \) through Monte Carlo technique, so that to determine the ownership state of appliance.

3.3.2. Determining washing machine’s characteristics

**Determining washing machine’s energy rating**

The probability that a household possess an energy-efficient appliance \( P(\text{EAP}) \) is estimated through equation 3. At each simulation run, a random number is generated and compared to \( P(\text{EAP}) \) through Monte Carlo technique, so that to determine whether the owned washing machine is energy-efficient or not. Consequently, another random number is generated to draw uniformly an energy label. Then, the corresponding power rating (at 60 °C) of the washing machine is deduced from Table 8. The power ratings corresponding to other temperatures are then deduced from table 9.

**Determining washing machine’s capacity**

To determine the capacity of a washing machine \( C_{\text{WM}} \), the distribution shown earlier in Figure 3 is used. A random number is generated and the capacity is then deduced from this distribution through Monte Carlo technique.

3.3.3. Determining the service unit of “washing laundry” activity

The service unit of the activity “Washing laundry” is defined to be the quantity of dirty laundry (clothes and linens) produced by a household per month (in kilograms). Each individual wears a given quantity of clothes per day. This quantity depends mainly on individual’s body surface area. The body surface area is a function of humans’ height and weight [44], and these are in turn correlated to age and gender.

**Service unit per individual**

Given the age and gender of an individual, an estimation of his/her average height \( H_{1} \) can be deduced from national French statistics [45]. In addition, the weight of a French individual \( W_{1} \) is given through normal probability distributions as a function of individual’s age and gender [46].

Given now the height and the weight of an individual, the body surface area \( BSA_{i} \) can be calculated as in equation 4 [44].

\[
BSA_{i} = 0.024265 \times W_{i}^{0.5378} \times H_{i}^{0.3964} \quad (4)
\]

The body surface area of an average French adult, denoted by \( BSA \), can thus be estimated using average values of weight and height. For males, it is equal to 1.951 m² while for females it is equal to 1.685 m². Therefore, given the age and gender of any individual, his/her body surface area can be calculated through equation 4, and then the quantity of clothes dressed per day \( QC_{i}^{a} \) can be estimated (through rule of three) from the reference values of an adult as shown in equation 5.

\[
QC^{a}_{i} = (BSA_{i} \times QC) / BSA \quad (5)
\]

Which can be written as:

\[
QC_{i}^{a} = 0.614 \times BSA_{i} \quad \text{For males} \\
QC_{i}^{a} = 0.711 \times BSA_{i} \quad \text{For females}
\]

To determine thus the quantity of clothes changed by an individual per month \( QC^{m}_{i} \), the formula given in equation 6 is used.

\[
QC_{i}^{m} = QC^{a}_{i} \times (30/CR_{i}) \quad (6)
\]

The changing rate for an individual \( CR_{i} \) is generated randomly from the distributions shown earlier in Table 4.

**Service unit per household**

The service unit of the activity “washing laundry” for a given household is considered to be additive. This means that the total quantity of clothes laundry per household per month is equal to the sum of all individual quantities as shown in equation 7.

\[
QC_{HH}^{m} = \sum_{i=1}^{NO} QC_{i}^{m} \quad (7)
\]

Where \( NO \) is the number of household occupants and \( QC_{i}^{m} \) is the quantity of dirty clothes (to be washed) produced by an individual per month.

We denote by \( q \) the percentage of light-colored clothes over the total quantity of clothes per household. During a simulation, a random number is generated and \( q \) is estimated from the distribution presented in Table 5. Therefore, the quantity of light-colored clothes, \( LC_{HH}^{m} \), and dark-colored clothes, \( DC_{HH}^{m} \), to be washed per month by a household are estimated as shown in equations 8 and 9 respectively. In addition, the quantity of linens per household per month is given in equation 10, where \( CR_{l} \) is the changing rate of home linens per month.

\[
LC_{HH}^{m} = q \times QC_{HH}^{m} \quad (8) \\
DC_{HH}^{m} = (1 - q) \times QC_{HH}^{m} \quad (9) \\
QL_{HH}^{m} = QC_{HH}^{m} \times CR_{l} \quad (10)
\]

3.3.4. Calculating energy and water consumption

The first step for calculating energy and water consumption is to determine the washing temperature and the filling ratio of machine’s drum (FR). The latter is determined through a random number and using the probability distribution in Table 7. As for washing temperatures, three random numbers are generated randomly to determine respectively washing temperatures for light-colored \( T_{1} \), dark-colored clothes \( T_{2} \), and linens \( T_{3} \) from Table 6. Therefore, total energy and water consumption of the activity “washing laundry”, denoted by \( EC_{\text{wrm}} \) and \( WC_{\text{wrm}} \) respectively, can be calculated as shown in equations 11 and 12.

\[
EC_{\text{wrm}} = EC_{1} + EC_{2} + EC_{3} \quad (11) \\
WC_{\text{wrm}} = WC_{1} + WC_{2} + WC_{3} \quad (12)
\]

Where \( EC_{1} \) and \( WC_{1} \) represent the electricity and water consumed for washing light-colored clothes respectively. \( EC_{2} \) and \( WC_{2} \) represent the energy and water consumed for washing dark-colored clothes respectively. \( EC_{3} \) and \( WC_{3} \) represent the energy and water consumed for washing home linens respectively. These are given through equations 13 and 14.

\[
EC_{i} = NC_{j} \times P_{\text{wrm}, T_{j}} \quad (13) \\
WC_{i} = NC_{j} \times \bar{W} \quad (14)
\]

\( j=1 \) for light colored clothes, \( j=2 \) for dark-colored clothes and \( j=3 \) for linens.

Where \( \bar{W} \) is the average water consumption per cycle, \( P_{\text{wrm}, T_{j}} \) is the power consumption of the washing machine per cycle at a washing
temperature $T_j$ (already determined in section 3.2.2), and $NC_j$ represents the number of washing cycles, and calculated as shown in equation 15.

$$NC_j = \frac{Q}{FR \times C_{term}}$$  \hspace{1cm} (15)

$Q = LC_{HH}^m$ for light-colored clothes, $Q = DC_{HH}^m$ for dark-colored clothes, and $Q = QL_{HH}^m$ for linens.

4. TESTING MODEL FUNCTIONALITIES THROUGH SIMULATION EXAMPLES

For testing the functionality of the model as well as the validity of the results obtained, a number of simulation examples for the three use-cases of the model are performed. These three use-cases are explained briefly hereafter.

4.1. Use-case 1: simulating energy consumption for specific households

First of all, the model can be used to quantify the energy consumption of a given activity (here “washing laundry”) for a given specific household taken as input. For each simulation, a specific household is defined manually by the user at the entry of the model. For running simulation, five household examples defined by the authors are considered and are described hereafter.

- **Household 1**: Single person, male, aged 32, active employed, senior profession, with a long-term education level and an income of 2700 Euros/month
- **Household 2**: Couple without children. Adult 1 is a male aged 37, active employed, senior profession, with long-term educational level and an income of 3000 Euros/month. Adult 2 is a female aged 34 years old, active and employed, middle level professions, with short-term higher education level and income of 2300 Euros/month.
- **Household 3**: Couple with 3 children. Adult 1 is a male aged 45, active employed, senior profession, with a baccalaureate level education and an income of 2000 Euros/month. Adult 2 is a 40 years old female, non-active housewife, with a baccalaureate level education and no salary. The first child is a 9 years old girl, whereas the second and third are boys with 14 and 6 years old respectively. All children go to school.
- **Household 4**: One-parent family with one child. The parent is a 34 years old female, active employed in a middle level profession, with a short-term education level and an income of 1400 Euros/month. The child is a 5 year old boy who goes to school.
- **Household 5**: A couple of retired persons without children. Adult 1 is 66 years old male, inactive retired. Short-term higher education level, and an income of 1300 Euros/month. Adult 2 is a 62 years old female, inactive retired, Baccalaureate education level, and without income.

4.2. Use-case 2: simulating energy consumption for random households with constraints

For this second use case, the model can be used to quantify energy consumption of a given activity (here “washing laundry”) for a random household taken at the input. The advantage here is that while generating this random household, some constraints can be defined on its attributes. This is an important feature which enables testing variability between households having one or more criteria (attributes) in common.

4.3. Use-case 3: simulating energy consumption for randomly chosen population of households

For this third use-case (third functionality of the model), a population of households can be generated randomly by the model. The energy consumption resulting from this third use-case can thus be representative of the total French population. Hence, simulation results can be compared to population-wise real data in order to validate the model.

5. RESULTS AND DISCUSSIONS

A number of simulations are performed according to the three use-cases defined in section 4. The results describing energy consumption for the activity “washing laundry” for each use-case are presented in the following.

5.1. Results for use-case 1

The model is used to estimate energy and water consumption for each of the five households presented in the previous section. For each household, 10000 simulations are performed where model’s probabilistic variables are varied automatically (Appliance ownership, appliance energy rating and characteristics, activity’s service unit, etc.). The averages of these results are summarized in Table 10.

<table>
<thead>
<tr>
<th>Household</th>
<th>Average number of cycles per month</th>
<th>Average electricity consumption (KWh/month)</th>
<th>Average water consumption (Liters/month)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>9</td>
<td>6.93</td>
<td>556</td>
</tr>
<tr>
<td>2</td>
<td>14</td>
<td>10.76</td>
<td>849</td>
</tr>
<tr>
<td>3</td>
<td>26</td>
<td>20.57</td>
<td>1672</td>
</tr>
<tr>
<td>4</td>
<td>12</td>
<td>11.30</td>
<td>968</td>
</tr>
<tr>
<td>5</td>
<td>15</td>
<td>14.60</td>
<td>1309</td>
</tr>
</tbody>
</table>

The average results in Table 10 show that household 3 (couple with three children) has the highest consumption values compared to other households. This result is normal since the number of occupants in household 3 (5 occupants) is higher than that in others. Moreover, household 1 presents the lowest consumption values. It can be noticed that the number of cycles increases with the increase in the number of occupants, and such do the energy and water consumption. The plot of increasing cumulative frequencies of electricity consumption for the five households is given in Figure 4. This plot shows the difference between electricity consumption values corresponding to each of the five households. For household 3 for example, this consumption can reach 40 KWh/month while it is limited at 14 KWh/month for household 1.

5.2. Results for use-case 2

For this use-case, only two simulation examples are given. In the first example, a constraint is defined on the household type, whereas in the second one, two constraints are defined on the household type and the number of children per household respectively.
5.2.1 Use case 2- example 1

In this example, simulations are performed by defining a constraint on the household type (Single, couples with children, couples without children, and one-parent families). For each household type, 10,000 simulations are performed. For each simulation, the model randomizes the attributes of each individual and then calculates the energy and water consumption yielded by the activity “washing laundry”.

5.2.2 Use case 2- example 2

In this example, the model is used to examine energy consumption variation within a homogenous sample of households. Only households of “couples with children” type are considered where a constraint on the number of children is defined. The goal is to analyze consumption variation as a function of the number of children per household. The three cases considered are presented in Table 11.

Table 11. THREE CASES CONSIDERED FOR THE NUMBER OF CHILDREN

<table>
<thead>
<tr>
<th>Case</th>
<th>Number of children</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[1, 2]</td>
</tr>
<tr>
<td>2</td>
<td>[3, 4]</td>
</tr>
<tr>
<td>3</td>
<td>[5, 6]</td>
</tr>
</tbody>
</table>

For each case, ten thousand simulations are performed. The simulation results are illustrated through the box-plot shown in Figure 6.

As expected, the electricity consumption of “washing laundry” activity increases linearly with the increase in the number of children per household. Households with 5 to 6 children consume on average 22 KWh/month for washing laundry, while households with 1 to 2 children do not consume more than 16 KWh/month.

5.3. Results for use-case 3

For this case, households are generated randomly according to their probability distributions over the population. In this example, 10,000 random households are generated and their corresponding electricity and water consumptions for the “washing laundry” activity are calculated. For instance, simulation results for water consumption show that the average quantity of water consumed per French household for washing laundry is equal to 871 liters/month. Moreover, the average electricity consumed per household is equal to 12.51 KWh/month.

6. Model validation

In order to validate the model proposed in this paper, simulation results for the energy consumption of the activity “washing laundry” are compared against real measured data. Water consumption is not confronted here because of the lack of measured data. The real data of energy consumption used by washing machines in French dwellings are taken from a national monitoring study [37], where the histogram
of electricity consumption of washing machines recorded by the study is shown in Figure 7. In this study, electricity consumption of washing machine was monitored in 87 different households during a period of 44 days. The measurements show that the annual electricity consumption of a washing machine is equal to 169 kWh/yr. The extreme consumption values recorded were 850 kWh/yr and 34 kWh/yr. The mean electricity consumption is equal to 14.24 kWh/month while the minimum and maximum values are 2.89 and 70.83 kWh/month respectively.

In order to make comparison with real data, simulation results from model’s use-case 3 discussed previously (population-wise) are used. From the 10,000 simulation results, a sample of 87 results (equal to monitored dwellings) is taken. It must be noted here that several samples can be randomly chosen from the 10000 simulation results in possession. For this reason, a number of samplings (87 each) are taken and compared them to each other. The means (average electricity consumption) for all samples are almost similar, yet differences can be witnessed in maximum and minimum values. In The electricity consumption for a sample of 87 households taken arbitrarily from SABEC model’s simulation results is also plotted in Figure 7.

A first comparison between the energy consumption distribution of simulation results and that of real data is performed through their corresponding descriptive statistics as shown in Table 12. The mean values ($\mu$) of both distributions are very close to each other with $\mu = 14.98$ kWh/month for simulation results and $\mu = 14.24$ kWh/month for real monitored data. A non-parametric test is also performed to compare the two samples. A Mann–Whitney–Wilcoxon test for independent samples is performed using the SPSS statistical analysis software. The p-value resulting from the test is equal to 0.809 which is favorable thus to retain the null hypothesis, that is the distribution is the same across both samples. This indicates that both samples have similar distributions of electricity consumption values.

![Figure 7](image)

**Figure 7.** Electricity consumption of washing machines in 87 French households: SABEC results versus real measured data from [37]

<table>
<thead>
<tr>
<th>Table 12. COMPARISON BETWEEN SIMULATION RESULTS AND REAL DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Electrical consumption (KWh/household/month)</strong></td>
</tr>
<tr>
<td>Minimum</td>
</tr>
<tr>
<td>Maximum</td>
</tr>
<tr>
<td>Mean ($\mu$)</td>
</tr>
<tr>
<td>Standard deviation $\sigma$</td>
</tr>
</tbody>
</table>

The results from the statistical test, coupled with the comparison through descriptive statistics, confirm the similarity of energy consumption distributions for the activity ‘washing laundry’ between simulation results and real data. These results emphasize the validation of model’s simulation results, and thus of the SABEC model itself.

### 7. Conclusions

In this paper, a modeling approach which gives a probabilistic mapping between household profiles and their corresponding domestic energy consumption is proposed. A bottom-up model based on individual domestic activities and appliances is adopted. The stochastic activity-based model (SABEC) is exposed together with its different variables. An application example of the SABEC model is then demonstrated on the activity “washing laundry”. A number of simulations are performed so that to demonstrate the different functionalities of the model. Three simulation types of energy consumption are demonstrated: for specific households, for random households with constraints, and finally for population-wise random households. Simulation results for the “washing laundry” activity” are then presented and discussed. These results show a good similarity with real national monitored electricity consumption data. The advantage of the model in assessing consumption variability between different households with different attributes is then highlighted. Finally, the model is validated by confronting its simulation results to real measured data. It must be noted here that unfortunately in literature, we didn’t find an approximate modeling approach which is applied to similar population (French) so that to compare its simulation results with those yielded by the SABEC model presented here.

For this instance, the SABEC model was only applied on two domestic activities, namely watching TV and washing laundry. A framework to generalize the model on other domestic activities is already sketched. Moreover, efforts for simplifying of the model are being conducted. For this sake, sensitivity analysis is used to identify the most influencing input variables of the model. This is already done for the “washing laundry” activity, where it is revealed that the major occupant-related factors influencing energy consumption of this activity are households’ number of adults, number of children, and total income. The details of this study are not included in this paper due to space limitation.

The major features of the proposed model can be summarized by its capability, first to produce energy consumption estimates with a high granularity (per household and per activity), and secondly to assess energy consumption variability between different households with different attributes. Future works, beside model’s generalization and simplification, include also the development of a simulation tool which can be later integrated into the design process of buildings to help experts assessing detailed consumption trends of buildings.

### REFERENCES


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