In situ evaluation of water and energy consumptions at the end use level: The influence of flow reducers and temperature in baths

C. Matos a,b,⁎, A. Briga-Sá a,b, I. Bentes a,b, D. Faria a, S. Pereira a,b

a ECT—School of Science and Technology, University of Trás-os-Montes e Alto Douro UTAD, Quinta de Prados, 5000-801 Vila Real, Portugal
b C-MADE—Centre of Materials and Building Technologies, University of Beira Interior, 6201-001 Covilhã, Portugal

HIGHLIGHTS

• Domestic consumption of water and electricity in the baths were assessed;
• Presence of flow reducers decreases water/electricity consumption;
• Presence of flow reducers increases the duration of the baths;
• Lower temperature in water-heater, decreased water/electricity consumption and the baths duration;
• Flow reducer and lower temperature, had a significant influence on electricity consumption and on the baths duration.

GRAPHICAL ABSTRACT

Abstract

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A B S T R A C T

Nowadays, water and energy consumption is intensifying every year in most of the countries. This perpetual increase will not be sustainable in the long run, making urgent to manage these resources on a sustainable way. Domestic consumptions of water and electric energy usually are related and it’s important to study that relation, identifying opportunities for use efficient improvement. In fact, without an understanding of water-energy relations, there are water efficiency measures that may lead to unintentional costs in the energy efficiency field. In order to take full advantage of combined effect between water and energy water management methodologies, it is necessary to collect data to ensure that the efforts are directed through the most effective paths.

This paper presents a study based in the characterization, measurement and analysis of water and electricity consumption in a single family house (2 months period) in order to find an interdependent relationship between consumptions at the end user level. The study was carried out on about 200 baths, divided in four different scenarios where the influence of two variables was tested: the flow reducer valve and the bath temperature.

Data showed that the presence of flow reducer valve decreased electric energy consumption and water consumption, but increased the bath duration. Setting a lower temperature in water-heater, decreased electric consumption, water consumption and bath duration. Analysing the influence of the flow reducer valve and 60 °C temperature simultaneously, it was concluded that it had a significant influence on electric energy consumption on the baths duration but had no influence on water consumption.

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⁎ Corresponding author at: Universidade de Trás-os-Montes e Alto Douro (UTAD), Escola de Ciências e Tecnologia, 5000-801 Vila Real, Portugal.
E-mail address: crismato@utad.pt (C. Matos).

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1. Introduction

Increasing energy consumption is expected over the next few decades due to urbanization on a global scale. The water issue is so urgent that it is thought that by 2050, about 75% of the world’s population may find a shortage of fresh water available (Chen and Chen, 2016).

With the increase of world population, social demands of water and energy are increasing significantly. In fact, by 2030 global energy consumption is expected to growth by 50%. This will substantially aggravate the world’s water and energy shortages, especially in some regions and countries with energy and/or water scarcity. An integrated approach to the energy-water nexus is needed to study the inseparable relationships between water and energy, which have increased substantially in recent years (Zhang and Vesselinov, 2016).

The residential sector is a large consumer of both energy and water. Worldwide, the domestic water consumption has increased along the last two decades what involves increased energy consumptions and represents about 40% of the total world energy consumption. Most of this energy is used for lighting, water heating, cooking and air-conditioning (Duarte et al., 2010). The overall contribution of water heating in housings is huge. As an example, in Queensland, Australia, heating and cooling home spaces accounts for 39% of residential energy use while hot water heating alone accounts for 27% (Larkin, 2011). In the USA, 14–25% of the energy supplied to residences heats water. In the United Kingdom, in 2009, domestic hot water consumption accounted for about 18% of the total domestic energy consumption (Boait et al., 2012). Kenway et al. (2008), refer that in Australia, the energy use for residential hot water is five (Adelaide) and eleven (Melbourne) times more than the energy required to deliver urban water services. Kenway et al. (2011) estimate that, on average, residential end-use of water accounts for approximately 30% of the energy used during the urban water cycle, and energy for water heating accounts for approximately 23% (Binks et al., 2016).

According to INE (2010) in Portugal there are several types of sources for energy and for water heating, namely butane and propane gas, natural gas, solar, diesel, wood and off course electricity. Most of the energy is from butane (34.5%) and natural gas (27.9%). 3.4% of the energy for water heating is delivered by electricity. Ramos et al. (2010) refer that, according to the typical load curves for water and energy consumption, the periods of highest consumption of water and energy occur at approximately the same time and so, water conservation is directly linked to energy conservation.

In Portugal, building sector presents the second highest growth rate of energy consumption, immediately following the transport sector (Silva-Afonso et al., 2011). Nearly 50% of energy consumption by residential buildings is associated to water heating. Thus, the increase of water efficiency in buildings will lead to the reduction of energy spent in it.

In addition, > 50% of the consumption could be reduced if efficiency measures are put in practice (ADENE, 2011), such as the use of efficient water use products. Indeed, one way of reducing consumption is the use and certification of efficient products. United Kingdom, Ireland or the Nordic countries are examples of European countries where this certification is already applied. Outside Europe, there are several examples that can be referenced, including Australia, USA, Japan, among others.

In Portugal, the need of an efficient water use was described in the National Programme of Efficient Water Use (PNUEA, 2001). ANQIP (National Association for Quality in Building Services) decided to introduce in Portugal a certification system for products, through the labelling of efficient products. Initially, this certification model was only implemented for cisterns, as these are the products of higher consumption in buildings in Portugal (Silva-Afonso and Rodrigues, 2008). Today, the model is already being implemented, in addition to the cisterns, to showers, taps and flush valves.

The potential for energy demand management through water efficiency measures has been documented (Beal et al., 2012). However, without an understanding of water energy relations, there is a risk that efforts to rise efficiency on one resource (e.g. water) and cut efficiency of the other (energy) (Binks et al., 2016).

Alternative choices of water end use may have very different implications for energy demands. In the residential sector, various appliances and processes are major water consuming, like faucets, washers, showers and toilets. End use energy intensity is very high and human behavioural aspects has a determinant role in setting water related energy consumption (Plappally and Lienhard, 2012).

Individual behaviour, lifestyle, psychological, cultural and social factors and gender preferences are some factors that may influence end use energy consumption in a residential sector (Yu et al., 2011). The average showering time for an individual in the UK and Australia was 7.2 min (Walker and Higgins, 2007; Willis et al., 2010). Walker and Higgins (2007) reported that people below the age of 18 spent more time under showers than the 18–34 age group; there was not much change in showering time with respect to gender. Showering, using faucets and bathing in bathtubs on average consumed 5.4 kWh/m³ of electricity in Arizona (Hoover and Scott, 2009).

According to Plappally and Lienhard (2012), Gleick (1996) found that household water use also changes with climate. This researcher described that the water use in a house hold in a humid developing nation may reach the 0.02–0.04 m³/(capita·d) and in a dry region the value increases to 0.06–0.08 m³/(capita·d).

In this context, the main focus of this work is to study the relation between water and related energy consumptions in households. In order to take full advantage of combined effect between water and energy water management methodologies, it is necessary to collect data to ensure that the efforts are directed through the most effective paths. This is a very ambitious goal and so the study started with the characterization, measurement and analysis of the water and electricity consumption during the baths in order to obtain some references values that may allow the work progress. This was performed in a single-family dwelling, with three members, for a period of 2 months and the results are presented in this paper. The option of start with the baths monitoring is related with the fact that baths are the domestic energy to water-related activity that spends the higher part of the domestic water consumptions.

The option of analysing the electric energy is related to the household chose to perform the study. Other energy sources are used for this end-use, and this will be included in future works.

To determine the relationship of water and electric energy consumption two variables were introduced: bath temperature and introduction of a flow reducer valve. These variables allowed to produce different scenarios and to found some relations between the water use and the energy consumption.

Despite the fact that this is a single house characterization, and so it does not represent a large case study (involving several dwellings and various types of water uses), are presented fundamental results once besides establishing important reference values, are also identified the influence of the use of flow reducing valves and temperature control in water and energy consumptions and in the duration of the bath. Additionally, it is important to refer the complexity of the sampling method used to quantify the amount of hot water and related energy spend in a bath. This sampling method as it is referred further ahead required discipline and motivation by the users, which is not very easy to guarantee. This was one of the main reasons that take the authors to perform the study in a single house.

The results obtained will allow to identify procedures that reduce the consumption of water and energy associated with this consumption without, however, jeopardizing the comfort of the user.
2. Material and methods

2.1. Household characterization

The case study was developed in a single house, type T2, occupied by three people, located in an urban area, in the centre of Vila Real, Portugal. This house had > 20 years, but was undergone a complete restoration. The house has only one bathroom with shower, a sink and a toilet with dual flush toilet. In the bathroom, there are three mixer taps and in the kitchen, there is also a mixer tap.

In this house, the only source of energy is electricity and for water heating it is used a heat accumulator.

The household is occupied by a Portuguese standard family, consisting of 3 elements: a 24-year-old university student, a 28-year woman on maternity leave and a 32-year-old active professional man.

2.2. Data collection and analysis methods

The study considered an observation period in a total of 2 months, including periods of October, November, December of 2015 and January of 2016. In this period, 193 baths were monitored, divided by 4 different scenarios, were the temperature in the heat-accumulator (60 °C or 75 °C) and the introduction or not of a flow reducer valve were considered, as indicated in Table 1.

A measurement of the water and energy consumptions was carried out in situ. The water consumption was measured on the counter before and after each bath. The corresponding energy consumption was measured by an individual power meter inserted in the heat accumulator, also before and after each bath. The non-simultaneous use was guaranteed.

A correlation analysis was made in order to discover the relationship between the variables: duration of bath and water consumption, duration of bath and energy consumption and water and energy consumptions.

2.2.1. One-way ANOVA statistic

To better understand the relationship between domestic water consumption (I) and energy consumption (kWh), one-way ANOVA statistics was used to discover the influence of the flow reducers and temperature in the heat-accumulator on this consumptions and bath duration (min). ANOVA provides a statistical test of whether or not the means of several groups are equal, and therefore generalizes the t-test to more than two groups. ANOVA are useful for comparing (testing) three or more means (groups or variables) for statistical significance (Munro, 2001).

3. Results and discussion

3.1. Water and energy consumption

Water and energy consumption values obtained during the baths are presented in Table 2. Mean (M) and the standard deviation (N) values related to water, electric energy (kWh) consumption and duration of the baths obtained for the four scenarios are presented. Calculated values of water flow (l/min) and the relations between energy consumption and water consumption (kWh/m³), on those scenarios are also presented.

Results allow to conclude that the scenario C1RT60 has the lowest average values in water and electric energy consumption (44.87 l and 1.05 kWh) and in duration of the bath (6.18 min). These values may be explained by the introduction of the flow reducer valve and the fixation of the bath temperature in 60 °C that lead to the decrease of both consumptions and bath duration.

Scenario C2RT75 has higher values, having a consumption of 60.57 l of water for 2.30 kWh of electric energy, representing an increase of 26% and 54%, of water and electrical energy, respectively, when compared with the scenario C1RT60. The higher average values for the bath duration (8.44 min) may be related with the person behaviour during the bath. For scenario C2RT75, the baths were monitored for the same user, revealing similar patterns and avoiding the variability of the values. In fact, the influence of similar values in the duration of the baths under this scenario is seen in the standard deviation (which is lower than in all other scenarios). Scenario C2RT75 doesn't represent the highest average value for water consumption, possibly by the presence of a flow reducer valve. Comparing these results (C2RT75) with the ones obtained for the temperature of 60 °C (C1RT60) it is visible that the electric energy consumption increase with the increase of temperature in the water heater. Increased bath duration and, consequently, energy consumption in C2RT75 can also be explained by the fact that the user feels more comfortable during the bath when the water temperatures is higher. Moreover, taking into account that the flow reducer valve is present in both scenarios (C2RT75 and C1RT60), and so the flow values are very close it may be concluded that the temperature values were determinant on the energy consumption values.

### Table 1
Description of the bath scenarios.

<table>
<thead>
<tr>
<th>Name</th>
<th>n</th>
<th>Description</th>
<th>Scenario code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scenario 1</td>
<td>49</td>
<td>With flow reducer valve Bath temperature of 60 °C</td>
<td>C1RT60</td>
</tr>
<tr>
<td>Scenario 2</td>
<td>51</td>
<td>With flow reducer valve Bath temperature of 75 °C</td>
<td>C2RT75</td>
</tr>
<tr>
<td>Scenario 3</td>
<td>50</td>
<td>Without flow reducer valve Bath temperature of 75 °C</td>
<td>C3T75</td>
</tr>
<tr>
<td>Scenario 4</td>
<td>47</td>
<td>Without flow reducer valve Bath temperature of 60 °C</td>
<td>C4T60</td>
</tr>
</tbody>
</table>

n - number of observations.

### Table 2
Mean and standard deviation values on the four scenarios.

<table>
<thead>
<tr>
<th>Electric energy consumption (kWh) (μ ± ν)</th>
<th>%</th>
<th>Duration of the bath (min) (μ ± ν)</th>
<th>Water consumption (I) (μ ± ν)</th>
<th>%</th>
<th>Flow (l/min) (μ ± ν)</th>
<th>(kWh/m³) (μ ± ν)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1RT60 1.05 ± 0.31</td>
<td>-54% C2RT75</td>
<td>6.18 ± 2.04</td>
<td>44.87 ± 16.10</td>
<td>-26% C2RT75</td>
<td>7.22 ± 0.96</td>
<td>25.03 ± 6.23</td>
</tr>
<tr>
<td></td>
<td>-55% C3T75</td>
<td></td>
<td></td>
<td>-39% C3T75</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-36% C4T60</td>
<td></td>
<td></td>
<td>-12% C4T60</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>+54% C1RT60</td>
<td></td>
<td></td>
<td>+26% C1RT60</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>+38% C2RT75</td>
<td></td>
<td></td>
<td>+18% C2RT75</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>+36% C1RT60</td>
<td></td>
<td></td>
<td>+12% C4T60</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>+38% C2RT75</td>
<td></td>
<td></td>
<td>+39% C1RT60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C2RT75 2.30 ± 0.39</td>
<td>-55% C3T75</td>
<td>8.44 ± 1.09</td>
<td>60.57 ± 11.61</td>
<td>-26% C2RT75</td>
<td>7.19 ± 1.10</td>
<td>39.34 ± 9.29</td>
</tr>
<tr>
<td></td>
<td>+54% C1RT60</td>
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<td></td>
<td>+26% C1RT60</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>+38% C4T60</td>
<td></td>
<td></td>
<td>+18% C2RT75</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>+36% C1RT60</td>
<td></td>
<td></td>
<td>+12% C4T60</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>+38% C2RT75</td>
<td></td>
<td></td>
<td>+39% C1RT60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C3T75 2.34 ± 0.52</td>
<td>-55% C1RT60</td>
<td>7.08 ± 1.97</td>
<td>73.66 ± 22.89</td>
<td>-26% C2RT75</td>
<td>10.42 ± 1.44</td>
<td>32.26 ± 6.77</td>
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<td></td>
<td>+2% C2RT75</td>
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<td>+18% C2RT75</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>+39% C4T60</td>
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<td></td>
<td>+45% C4T60</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>+36% C1RT60</td>
<td></td>
<td></td>
<td>+12% C1RT60</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>+38% C2RT75</td>
<td></td>
<td></td>
<td>+39% C1RT60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C4T60 1.43 ± 0.31</td>
<td>-38% C3T75</td>
<td>6.28 ± 1.85</td>
<td>50.85 ± 15.80</td>
<td>-26% C2RT75</td>
<td>8.07 ± 0.69</td>
<td>29.18 ± 3.99</td>
</tr>
<tr>
<td></td>
<td>-39% C3T75</td>
<td></td>
<td></td>
<td>+18% C2RT75</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Scenario C3T75 is characterized by the higher values of water and electric energy consumption, with an average of 73.66 l and 2.34 kWh respectively. This scenario represents an increase of 55% and 39% in electric energy and water consumption respectively, compared to C1RT60. Comparing with C2RT75, the C3T75 represents an increase of 2% in electric energy consumption and 18% in water consumption. The bath duration in scenario C3T75, has registered one of the highest values (7.08 min), there is no flow reducer valve and the bath temperature was 75 °C, and so all the conditions together may explain the higher values of consumptions. When compared with the C2RT75 there is an identical electric energy consumption. In the case of water consumption, there is an increase on water consumption when compared with C1RT60 (which is the lowest) and with C2RT75, both having flow reducer valve.

Finally, scenario C4T60 presents the second lowest average values for water, electric energy consumption (50.85 l and 1.43 kwh) and average duration of the bath (6.28 min). This scenario that differs from the C1RT60 from the absence of the flow reducer valve, presents an increase of 36% and 12% in electric energy and water consumption respectively, compared to C1RT60. Comparing C4T60 with C3T75, C4T60 presented a decrease of 39% in electric energy consumption and 45% in water consumption what represent a large decrease. Comparing C4T60 with C2RT75, there is a slight decrease in water consumption (12%) and a high decrease in electric energy consumption (38%).

In Table 3, is presented a statistical analysis of the consumption values (water and energy) and the duration of the baths, clustered by variables, i.e., all the baths were grouped in with or without flow reducer valves, ignoring temperature, and then were grouped considering the two temperatures, ignoring the presence/absence of flow reducer valves.

The introduction of the flow reducers and water temperature on the energy consumption (kWh), water consumption (l) and bath duration (min) were assessed by one-way analysis of variance (ANOVA) set p < 0.05 for statistical significance. It was found that scenarios with bath temperature of 75 °C (μ = 2.32 kWh; p < 0.001) as well as the scenarios without flow reducer valve (μ = 1.90 kWh; p < 0.05) are those which showed a higher electric energy consumption. The same may be observed in water consumption, where was found an average of 67.18 l (p < 0.001) in the scenarios with bath temperature of 75 °C and an average of 62.61 l (p < 0.001) in the scenarios without flow reducer valve. Regarding the duration of the bath, it was found that the scenarios with bath temperature of 75 °C were those with longer duration (μ = 7.76 min; p < 0.001) as well as in the scenarios with flow reducer valve (μ = 7.34 min; p < 0.05). The local conditions inside the bathroom did not affect the bath, once the measurements were made in controlled environments in terms of temperature.

Results showed that increased temperature and the absence of flow reducer are associated with a significant increase in domestic consumption. The fact that the duration of the bath is lower in scenarios with lower temperature may be due to the user dissatisfaction when the bath is characterized by lower temperatures. It was also found that the presence of flow reducers increases the duration of the baths, which may also be justified by the fact that the user feels that comfort during the bath is reduced.

The scenario with flow reducer valve combined with a temperature of 60 °C (C1RT60), is the one that presents a shorter duration of the baths (p < 0.01) what results in a reduction of electric energy consumption (p < 0.01). However, there is no evidence of influence on water consumption (p > 0.05). In other scenarios, there was no significant difference between the different combinations.

### 3.2. Influence of bath duration on water and energy consumptions

The duration of the bath and the water consumption are strongly correlated in scenarios C4T60 (R² = 0.9235) and C1RT60 (R² = 0.8426) (Table 4), although were found a moderate correlation between the variables in C3T75 (R² = 0.7684). The same did not happened in C2RT75 (R² = 0.3392) where there is no correlation between the variables.

The variables duration of bath and electric energy consumption are strongly correlated in C4T60 (R² = 0.8264) (Table 5). Although with lower values was also found a moderate correlation between the variables in C3T75 (R² = 0.7838) and in C1RT60 (R² = 0.6172). The same did not occurred in C2RT75 (R² = 0.3773) where there is no correlation between the variables.

**Figure 1** and **Figure 2** present the linear correlation found between the duration of the bath (in minutes) and water consumption (m³) and energy consumption (kWh) for the four scenarios studied. The positive correlation values presented (weak to strong) indicate that with increased bath duration there is an increase in water and energy consumptions.

C1RT60 and the C4T60 have an average duration of bath very similar, 6.18 min and 6.28 min, respectively, verifying the proximity in water consumption. Notably, it is observed that C3T75 have the higher water consumption, and in this scenario, the average duration of the bath is 7.08 min. Although there are little differences in water consumptions C2RT75 presented the highest average values of bath duration (8.44 min).

C1RT60 has the lowest energy consumption of all scenarios (1.05 kWh), followed by C4T60 (1.43 kWh) with an average duration of bath very similar to C1RT60. According to **Figure 2** it may be observed

### Table 3

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Equation</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1RT60</td>
<td>Y = 116.4400X + 0.9602</td>
<td>0.8426</td>
</tr>
<tr>
<td>C2RT75</td>
<td>Y = 75.6050X + 1.5083</td>
<td>0.7684</td>
</tr>
<tr>
<td>C3T75</td>
<td>Y = 75.6050X + 1.5083</td>
<td>0.7684</td>
</tr>
<tr>
<td>C4T60</td>
<td>Y = 112.6000X + 0.5625</td>
<td>0.9235</td>
</tr>
</tbody>
</table>

### Table 4

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Equation</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1RT60</td>
<td>Y = 1.24 ± 0.004</td>
<td>0.9235</td>
</tr>
<tr>
<td>C2RT75</td>
<td>Y = 47.86 ± 1.84</td>
<td>0.7684</td>
</tr>
<tr>
<td>C3T75</td>
<td>Y = 6.23 ± 0.19</td>
<td>0.7877</td>
</tr>
<tr>
<td>C4T60</td>
<td>Y = 7.76 ± 0.18</td>
<td>0.7838</td>
</tr>
</tbody>
</table>

### Table 5

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Equation</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1RT60</td>
<td>Y = 5.6576X + 0.3806</td>
<td>0.6172</td>
</tr>
<tr>
<td>C2RT75</td>
<td>Y = 3.3280X − 0.7877</td>
<td>0.3773</td>
</tr>
<tr>
<td>C3T75</td>
<td>Y = 5.7830X − 1.9020</td>
<td>0.8264</td>
</tr>
<tr>
<td>C4T60</td>
<td>Y = 116.4400X + 0.9602</td>
<td>0.8426</td>
</tr>
</tbody>
</table>

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a similar electric energy consumption in scenarios C2RT75 and C3T75. However, it is in C2RT75 that the higher average values of the bath duration (8.44 min) are registered. C3T75 have presented only 7.08 min.

3.3. Relationship between water and electric energy consumption

Table 6 shows a positive linear correlation values for the variables water consumption (m3) and the electric energy consumption (kWh) while bathing, in the four studied scenarios. The two variables are strongly correlated in C4T60 ($R^2 = 0.8705$). With lower values, there is also a correlation between the variables in C3T75 ($R^2 = 0.6412$) and C1RT60 ($R^2 = 0.6585$). In C2RT75 there is no correlation between the variables ($R^2 = 0.0195$).

In all the scenarios, increased water consumption leads to increased energy consumption (Fig. 3).

Analysing the two scenarios with the bath temperature at 60 °C, one with flow reducer valve (C1RT60) and another without (C4T60) it may be observed that C4T60 has a higher water and electric energy consumption than C1RT60, but they have a similar average duration of baths. This fact can be explained by the absence of flow reducer valve in C4T60, which lead to lower consumptions.

In the two scenarios with temperature of bath at 75 °C, one with flow reducer valve (C2RT75) and the other without (C3T75) it was obtained similar electric energy consumption, having, however, a slight increase in water consumption on scenario C3T75 which can be explained by the absence of flow reducer valve in this scenario. Though, with the maximum temperature of bath (75 °C), the slight increase in water consumption on C3T75 does not influence the values of electric energy consumption, possibly because the average of the bath duration is lower. In conclusion, the electric energy consumption is higher in C2RT75 and C3T75 where the temperature of bath was fixed at 75 °C.

After the correlation analysis in the four scenarios, it was found that there exists a correlation between the household water consumption and energy, noting that the variations are assumed mainly to the temperature of bath and in the presence or absence of flow reducer valves. In this sense, the scenario where there is flow reducer valve and a temperature of bath at 60 °C appears to be the most environmental friendly. On the other hand, the scenario in which there is no flow reducer valve and the temperature of bath is 75 °C, where the consumptions are clearly higher with an increase of 55% in electric energy consumption and 39% in water consumption.

4. Conclusions

The present paper was based on the development of a case study that aimed to evaluate the interdependence between domestic consumption of water and electric energy. The methodological component of this study included the measurement and analysis of water and electric energy consumption in four different bathing scenarios. The application of ANOVA suggested the presence of statistically significant differences of mean values in water and electric energy consumptions depending on the temperature of bath and the presence or absence of flow reducer valves. An analysis of the combination of the variables in the different scenarios was conducted in order to allow a further optimization of the consumption values. It was concluded that the scenario C1RT60 (that combines the flow reducer valve with the lower temperature) showed to be more efficient.

The collected data provides evidences that there are management strategies of these resources that consumers can/should take into consideration. In order to take full advantage of combined effect between water and energy management methodologies, it is necessary to collect more data to ensure that the efforts are directed through the most effective paths.

This was a case study, restricted only to a single family dwelling, not allowing to evaluate a greater diversity of consumption habits. Although

| Table 6 |
|---|---|---|
| Relationship between water consumption (m³) and electric energy consumption (kWh). |
| Scenario | Equation | $R^2$ |
| C1RT60 | $Y = 0.0419X + 0.0007$ | 0.6585 |
| C2RT75 | $Y = 0.0041X + 0.0512$ | 0.0195 |
| C3T75 | $Y = 0.0352X - 0.0088$ | 0.8412 |
| C4T60 | $Y = 0.0467X - 0.0161$ | 0.8705 |

Fig. 1. Relationship between bath duration (min) and water consumption (m³).

Fig. 2. Relationship between bath duration (min) and electric energy consumption (m³).
the results allow to establish an intercorrelation between water and energy consumptions, it is important to extend this type of analysis to a higher number and variability of samples. In conclusion, from the point of view of water and energy management, the obtained results show that there are strategies to manage these resources that consumers can and should take into account to reduce consumptions.

The results obtained will allow to identify procedures that reduce the consumption of water and energy associated with this consumption without, however, jeopardizing the comfort of the user.

The authors pretend to continue the research, expanding the sample and changing the sampling method in an automatic/continuous one, not dependent on the user good will. Additionally, it is intended to collect by survey, background information about the users (socio-economic and demographic characteristics) in order to evaluate its influence on energy and water consumptions.

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Fig. 3. Relationship between water consumption (m³) and electric energy consumption (kWh).

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