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A calibration methodology for building dynamic models based on data collected through survey and billings / Allesina, G.; Mussatti, E.; Ferrari, F.; Muscio, A.. - In: ENERGY AND BUILDINGS. - ISSN 0378-7788. - 158:(2018), pp. 406-416. [10.1016/j.enbuild.2017.09.089]

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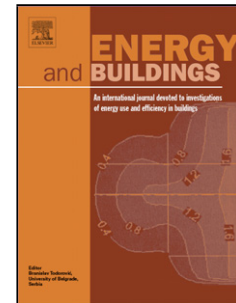
Title: A calibration methodology for building dynamic models based on data collected through survey and billings

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PII: S0378-7788(17)32621-X
DOI: <https://doi.org/doi:10.1016/j.enbuild.2017.09.089>
Reference: ENB 8008

To appear in: *ENB*

Received date: 1-8-2017
Revised date: 28-9-2017
Accepted date: 28-9-2017



Please cite this article as: G. Allesina, E. Mussatti, F. Ferrari, A. Muscio, A calibration methodology for building dynamic models based on data collected through survey and billings, *Energy & Buildings* (2017), <https://doi.org/10.1016/j.enbuild.2017.09.089>

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A calibration methodology for building dynamic models based on data collected through survey and billings

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Abstract

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A correct dynamic building modeling requires a proper definition of all the parameters that can affect the model outputs. While a preliminary survey will lead to a precise design of the building envelope, other parameters, such as the temperature set-point and the air leakage, are difficult to accurately evaluate, thus introducing errors in the model. Furthermore electrical and thermal consumption invoices are based on monthly records while simulations tools use hours or even more detailed time steps. For all these reasons, the present work is aimed at the definition of a calibration process based on survey, billings and dynamic modeling that takes into account the operator-dependent parameters. The innovative idea behind this calibration process consists of the comparison of the real and simulated energy signatures. 176 + 40 simulations were run in order to find the set of parameters that most accurately overlap the simulated and real energy signatures leading to the calibration of the model. The case study is a retail superstore of 3544 m² floor area built in central northern Italy. Results demonstrate the validity of the approach proposed showing a calibrated signature with about 1% discrepancies from the real case one. The approach can be extended to different simulation software since the main advantage of the energy sig-

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October 6, 2017

nature is to simplify consumption outputs interpretation even in case of complex buildings. A further innovative consequence of the methodology proposed is its capability to promptly identify inefficiencies in the building subsystems, i.e. the HVAC control, thus leading to a fast correction of the root cause without the implementation of complex and expensive monitoring devices.

Keywords: Retail building models, parametric analysis, Energy efficiency solutions, Dynamic Modeling, Model calibration

1. Introduction

The software for dynamic building simulation represents a powerful tool for the design of new energy efficient buildings as well as the analysis of existing buildings in order to reduce their energy consumption [1]. In fact, most of the simulation software available on the market allows to predict the power and energy consumption outputs resulting in combination with the temperatures and other environmental parameters. In such a way, it is possible to guarantee a consumption reduction without compromising the comfort and, in some cases, even increasing it [2, 3]. The way this software is able to produce such detailed outputs is through sophisticated simulation engines that run on a meticulous description of the building such as EnergyPlus or TRNSYS[4]. For the analysis of existing facilities, the major risk is the wrong definition of some parameters that will inevitably lead to wrong outputs. A further complication is the lack of verifiability that the designer has on some of these parameters. In fact, while the transmittance of walls or windows can be easily assessed by

the right tools, other user-dependent parameters cannot be measured so easily, e.g. the air change due to ventilation/leakage or the actual point imposed by the thermostats [5, 6, 7]. All this, together with contingent variations between the design data and the actual operative conditions of the building, suggests to validate the simulation tool by a calibration of the model [8]. The most commonly used way to proceed is to compare the real natural gas and electric bills with the simulated consumption [9]. This approach, however, can be considered effective only for general comparison and validation. In fact, in case of an overall annual (or seasonal) value comparison, all the valuable dynamic data produced by the simulation are cut off. An opposite case is the ASHRAE guidelines, which suggest a comparison done on monthly or hourly basis [10]. This comparison requires processing a large amount of data just to outline the values that are out of the maximum error (5 or 10% as suggested by [1]), but no further information is given on how to proceed in order to obtain a better calibration of the model. More complex analyses of model validity can be found in literature, i.e. the work from Manfren et al. is based on a meta-model approach used to outline advantages and the drawbacks of various calibration strategies [11].

The aim of this work is the definition of a calibration approach that takes the dynamic behavior of the building-HVAC systems interaction into account but does not require more data than usually available from

79 billing reports or similar summary information. The proposed method
80 is based on the comparison between the energy signature of the real
81 building with the energy signature of the simulated one. The energy
82 signature is an effective tool able to describe the dynamic behavior of a
83 building thanks to the correlation between the energy consumption and
84 the outside temperature [12]: these data are collected monthly or some-
85 times weekly, so the signature keeps track of the dynamic phenomena
86 that characterizes the building. In such a way it is possible to calibrate
87 the model and also to outline the reason behind the differences of an in-
88 correct calibration at the same time. Further to the simple calibration,
89 the proposed approach allowed to learn about the building through an
90 indirect process. In fact, values that were difficult to collect in an on-
91 field survey are here identified through the calibration process. [12, 13].
92 After this it is possible to promptly outline malfunctioning as well as
93 wrong uses of the HVAC systems in terms of ventilation, infiltration and
94 temperature control, even in those cases where there is no time for long
95 on-site measurements and monitoring or there is a lack of information
96 from the survey. .

97 The way to proceed chosen for this work, outlined in Figure 1, is as
98 follows: first a case study building was chosen for the work. It is a retail
99 store building dating back to the 1970s that consists of more than 3544
100 m² of floor surface. Then a field survey was performed to identify all

Figure 1: Generic parameter definition and calibration process flow chart

the parameters required to model the building by Design Builder software, together with the draft of its real energy signature [5]. The next step generically consisted in the identification of the uncertain parameters and their respective ranges. After that, a parametric approach for multiple simulations was adopted, focusing on temperature set-point and ventilation air change. By means of the jEPlus, tool [14], the building was simulated under 176 different possible combinations of the uncertain parameters [14]. Every simulation resulted in an energy signature that was then compared with the actual one obtained from the case study. The minimization of the differences between the simulated and real signatures enables the definition of the parameter set that validates the model.

Further results were obtained through a more specific parametric analysis within the neighborhood of the optimum point found in the previous analysis, reported in Section 2.1. A more detailed description of the adopted methodology is reported in the following sections.

1.1. Energy signature

The monitoring and calibration of the model is based on the 'energy signature'. It consists in a graphical method to assess the energy behavior of a building according to EN 15603 standard, Annex B [15]. The signature is based on the correlation between energy consumption

and outside temperature, or even degree-days. [16, 12]. In the heating season analysis, the straight line that best fits the point cloud is the energy signature. The energy signature of the superstore investigated in this work is reported in Figure 2. . The average external temperature is recorded at regular intervals. These intervals can be as small as one hour while the most common time steps are the week or the month [15, 17]. The analysis proposed for the investigated signature focuses on the win-

Figure 2: Real energy signature of the case study

ter period but the signature can also be extended to the summer period in order to evaluate the behavior of the air cooling systems as reported by Yu and Chan [18]. The effectiveness of the energy signature analysis on commercial buildings was extensively proven by Rabl and Rialhe in 1992 when they screened more than 50 commercial buildings using this technique [19]. In this work the data collected enables to define the energy signature on a monthly basis.

1.2. Use of energy signature and other calibration methods

A model calibration leads to many benefits, for example identifying and evaluating savings or finding input parameter errors [20]. Liu et al. show a methodology for the rapid calibration of energy consumption simulations for commercial buildings based on the use of "calibration signatures", which characterize the difference between measured and simulated performance [21]. Thanks to simulation programs the characteristic cal-

ibration signatures can be calculated. First of all the initial run is done using the values collected during the survey as input; then the parametric program changes some of these parameters within a given range and runs the simulation again as reported in Section 2.3. The results of these two simulations are plotted versus the outdoor air temperature and then an evaluation is done to establish whether a simulation is sufficiently calibrated or not. As Liu et al. show, there are several methods to evaluate the reliability of the calibrations as the Root Mean Square Error (RMSE) or the Mean Bias Error (MBE). Liu and Liu studied a quick method for calibrating simplified building energy simulation models of commonly used HVAC systems, using an office building as a case-study [22]. Their model is calibrated using two weeks of measured heating and cooling data. In this way, the root mean squared error RMSE (used as parameter to evaluate the reliability of the model) is significantly reduced. Reddy et al. [23] studied a method for calibrating building energy models to monthly measured data. After completing an audit of the building, a "base-case" model of the building is created and then, by means of a parametric optimization analysis, a number of calibrated models for the building is determined. Raftery et al. [20] focus their study on the necessity to bring the principle of evidence-based decision-making to the calibration method. They argue that, in order to improve the effectiveness of calibration, it is extremely important to change the

input parameters only according to available evidence under defined priority. Other studies focus on the importance of the building audit in order to determine appropriate values for the observable parameters of a building simulation model. Surveys, field measurements and interviews with building managers are the first part of an accurate calibration since the real building operation is often different from the specifications assumed and documented during the design and construction phases. Heo et al. [24] improved a calibration method based on a statistical formula which takes into account three levels of uncertainties: parameter uncertainty in the energy simulation model, discrepancy between the model and the true behavior of the building, and observation errors. Their case study demonstrates that this methodology can correctly evaluate energy retrofit options.

2. Calculation

In the following paragraph the case study and the definition of the model are described. The energy signature together with specific indexes, based on the differences between the real and simulated data, are effective tools to verify the congruence of the modeling process.

2.1. Model construction and calibration

The construction of the building model is realized through the *Design-Builder* dynamic modeling software, a Graphical User Interface (GUI) of *EnergyPlus* [5]. In order to validate the model, a comparison between

the real and simulated consumption data is performed. Particular attention is paid to the thermal energy consumed by the building. Natural gas consumption is easily evaluated going through the bills. Then, the energy used can be evaluated considering the efficiency of the natural gas boiler, here considered 0.84 as reported by the manufacturer. The bills are provided on a monthly basis, forcing the calibration process to use the same time step. This work focuses on the calibration process acting on those operative parameters that elude the design specs: ventilation/leakage and actual temperature set-point. Even if these values are specified during the design of the building, they are strongly user-dependent and not completely predictable. The calibration method used is a parametric analysis of the uncertain or non-homogeneous values of the case study obtained through *jEPlus*, a powerful tool that runs several "batch of jobs" in parallel [14]. The entire and generic procedure behind this work calculation is outlined in the list below:

1. *In situ* survey and data collection;
2. Design of the base-case model with DesignBuilder;
3. Draft of the real-case energy signature of the case study;
4. Production of the energy signature of the simulated-case from model outputs and real weather data;
5. Comparison between energy signatures and evaluation of the error indexes defined in Section 2.3;

6. Choice of uncertain parameters X_i ($i=1,\dots,n$), if the base-case model is not representative of the real consumption;
7. Definition of the variation ranges and the incremental step width for each of the X_i parameters;
8. Parametric analysis, using *jEPlus*, of the simulations which characterize each possible combination of the above parameters;
9. Identification of the simulation characterized by the lowest differences with the real building. This solution calibrates the model.

2.2. Case study

The case study is a retail store built in the 1970s, located in Bologna (Italy). The 3D building render is depicted in Figure 3. In accordance with Italian regulations as summarized in UNI/TS 11300-1, which divides Italy into six climate zones based on the degree-day value (e.g. Bologna is in the E climate zone [25]) and attribute to each of them a conventional heating period (from October 15th to April 15th in the case study). The total area occupied by the building is 3544 m^2 and most of it consists of the sales floor area. The building is composed by several areas, listed below:

- Sales area = 3227 m^2 ;
- Bar area = 163 m^2 ;
- Bakery area = 39 m^2 ;

Figure 3: Case study

Figure 4: Superstore heating consumption in 2013

- Fish shop area = 19 m^2 ;
- Entrance area = 34 m^2 ;
- Low and normal temperature refrigerators and remaining areas = 62 m^2

The subdivision into areas concern the electrical consumption only, while all the activities take place within the same open space. For this reason the building can be modeled as a single thermal zone.

The building envelope is made of a structure in reinforced concrete, weakly isolated with 0.02 m of extruded polystyrene foam (XPS). The covering is a hollow-core concrete roof isolated with 0.1 m of expanded polystyrene (EPS). In the histograms in Fig. 4 and Fig. 5 the thermal and electric consumption of the superstore measured in 2013 are represented.

In order to create both the real and the simulated energy signatures, weather data is required. It is obtained considering the hourly variations of the outside temperature over the entire period of simulation; the hourly external temperature was obtained from the database of the IdroMeteoClima Arpa Service, Dexter System [26].

Figure 5: Superstore electric consumption in 2013

2.3. *DesignBuilder modeling and jEPlus simulations*

The realization of the base-case simulation is made by the Design-Builder software, defining firstly the geometric model. Afterwards the model is completed by filling in all the modules of the software with the input data obtained from energy audits, design specs and a technical survey. For this model, the HVAC systems were simulated using the "compact mode" feature [27]. In this work, the parameters considered for the calibration process are those that lack of actual definition in the model due to their intrinsic dependency on the operator/user. In the case study the survey reports a target set-point temperature of 20 °C. However this value, as a result of interviews conducted during the survey, is not respected by users, since they can act independently and arbitrarily, manually modifying this parameter. The user feedback is also highly variable, showing a high indeterminacy that makes it impossible to estimate the correct value. For this reason the set-point temperature has been selected as a parameter for calibration.

Another parameter, which could not be estimated with adequate precision, is the ventilation/leakage air change (in volumes per hour). It can be affected by errors due to windows being opened manually by users, or to a wrong timing of the automatic doors of the supermarket or even differences between the air leakage estimated in the design and the sur-

vey and the real ones. Therefore also this parameter has been chosen for the calibration.

The calibration focused on the heating energy consumption and not on the electrical one; in fact the real and simulated electrical energy signatures showed a good matching since the first simulation, as reported in Figure 6.

In Italy UNI 10339:1995 provides the minimum air flow rate, which is $9 \cdot 10^{-3} \text{ m}^3/\text{s}$ of fresh air per person. Such Italian technical rule is currently being re-written according to the EN 13779:2007 (UNI EN 13779:2008), which uses an approach based on indoor air quality. However it requires minimum air flow volumes higher than the two lowest levels (IDA 3 and IDA 4) considered by the EN 13779. These levels correspond to moderate or low air quality, and may be the preferential choice if energy efficiency is a main target. As a consequence of this, the result presented here are to be considered precautionary in these terms. The air flow rate of UNI 10339 is closed to IDA 2 level of EN 13779. Generally speaking, EN 13779 and recent works are supporting a flexible approach based on CO_2 measurement [28, 29, 30]. In order to properly set-up a simplified parametric analysis, the different sources of air circulation were arranged into the modeling of the AHU parameters.

First of all the nameplate characteristics of the AHU were considered:

Figure 6: Pumps, thermoventilation and lighting real and simulated energy signature

• Air flow rate, Q_{out} : $35000 \frac{m^3}{h}$

• Return flow, Q_r : $28000 \frac{m^3}{h}$

Then the recirculation rate was lowered to its 85% as consequence of the preliminary investigation done on this case-study [31]; therefore the return flow is reduced to $23800 \text{ m}^3/\text{h}$. It follows that the total flow for each AHU is:

$$Q_{tot} = Q_{out} - 85\% \cdot Q_r = 35000 - 23800 = 11200 \left[\frac{m^3}{h} \right] \quad (1)$$

The mechanical ventilation system consists in 3 AHU,

$$Q_{tot_{AHU}} = Q_{tot} \cdot 3 = 11200 \cdot 3 = 33600 \left[\frac{m^3}{h} \right] \quad (2)$$

Dividing this flow by the volume within the building envelope, it is possible to obtain the first iterate value of leakage/ventilation (lv) in [vol/h]

$$lv = \frac{Q_{tot_{AHU}}}{V} = \frac{33600}{20501} = 1.6 \left[\frac{Vol}{h} \right] \quad (3)$$

This value is in line with other studies in the literature, i.e. Zaatari et al. investigated the influence of air exchange rates from 0.5 to 2 on the concentration of some specific pollutants in the indoor air [32].

The specific parameters are varied until the model is calibrated, and a significant range and a proper step of variation had to be defined for each of them. 176 simulations were run with the support of *jEPlus*. The following ranges of variation were considered:

- *Heating set-point temperature*: from 18 °C to 23 °C, with a step of 0.5 °C;
- *Ventilation/leakage*: from 1.4 to 2.9 $\frac{Vol}{h}$, with a step of 0.1 $\frac{Vol}{h}$.

After those 176 simulations, a thickening is done around the values of temperature and ventilation/leakage presenting square errors (defined below) in the neighborhood of 0.1. The thickening consists in 40 further simulations and it is aimed to verify that the temperature set-point and ventilation values that provide the absolute minima of root mean squared and safety aimed error indexes, which estimate the convergence between the real and the simulated case, were exactly the ones found during the first 176 simulation analysis:

- *Heating set-point temperature*: from 20 °C to 20.9 °C, with a step of 0.1 °C;
- *Ventilation/leakage*: from 1.5 to 1.8 $\frac{Vol}{h}$, with a step of 0.1 $\frac{Vol}{h}$.

The thickening is carried out for only the heating set-point temperature, while for the ventilation/leakage there is no need to fit the values because the step chosen before was already small enough.

Once the simulations are carried out, the results are analyzed and discussed, comparing the real energy signatures with those obtained with the simulations. The results are analyzed with the help of two error indexes which estimate the correspondence between the real and simulated case.

- Root mean squared error (RMSE);
- Safety aimed error (SAE): between m and q relative errors.

The slope m is that of the energy signature that corresponds to the dispersion through the building envelope for transmission and ventilation [12]. A good slope matching indicates a similar monthly consumption trend between the simulated and the real building. The intercept q indicates the expected consumption for an external temperature of 0°C and usually is a good indicator of the consumption behavior in winter months.

In order to estimate the actual matching between real and simulated m and q , the relative error of each one is considered.

$$E_{rel,m} = \frac{|m_{real} - m_{simulated}|}{|m_{real}|} \quad (4)$$

where:

- $E_{rel,m}$ = slope (m) relative error;
- m_{real} = real energy signature slope;

- $m_{simulated}$ = simulated energy signature slope.

$$E_{rel,q} = \frac{|q_{real} - q_{simulated}|}{|q_{real}|} \quad (5)$$

where:

- $E_{rel,q}$ = intercept (q) relative error;
- q_{real} = real energy signature intercept;
- $q_{simulated}$ = simulated energy signature intercept.

The simulations with the closest resemblance to the real consumption produces a relative error lower than 10%.

The SAE error index is defined as follows:

$$SAE = \sqrt{E_{rel,m}^2 + E_{rel,q}^2} \quad (6)$$

This error index is used to favor estimated energy signatures characterized by both slope and intercept values close to the real ones. An estimated energy signature with the same slope of the real signature but with a completely different intercept is not representative. In the same way, an estimated energy signature with an intercept matching the real one, but with a completely different slope is not representative.

The RMSE is defined as follows:

$$RMSE = \sqrt{\frac{1}{n} \cdot \sum_{i=1}^n (C_{real,i}^2 - C_{simulated,i}^2)} \quad (7)$$

where

- $C_{real,i}$ = real consumption of the i-th month;
- $C_{simulated,i}$ = simulated consumption of the i-th month.

The results obtained show that, minimizing the presented error indexes, it is possible to achieve convergence with the best solution which minimizes the safety aimed error.

3. Results and discussion

3.1. Preliminary considerations

The documentation provided by the staff does not contain all the required information related to the stratigraphy of the main walls of the building. Based on the final use of the case study building, its year of construction, information collected during the survey and using the abacus wall structures developed by CTI (Comitato Termotecnico Italiano [33]), the wall and roof stratigraphy is identified and reported in Table 1.

Main walls	Roof
Ceramic/clay tiles (0.02 m)	Cast Concrete (0.1 m)
Cast Concrete (0.07 m)	XPS Extruded Polystyrene (0.02 m)
XPS Extruded Polystyrene(0.02 m)	Cast Concrete (0.1 m)
Cast concrete (0.07 m)	Plaster (0.002 m)
Plaster (0.002 m)	

Table 1: Main walls and roof stratigraphy

Figure 7: Base case results

Prior to carrying out the parametric analysis, some preliminary operations were conducted:

- Exporting the .idf file, that is the EnergyPlus input script file, from DesignBuilder (EnergyPlus 8.1 version);
- Using IDFVersionUpdater, an EnergyPlus tool, it was possible to convert the .idf file into an EnergyPlus 8.2 version file (last release when the operations were done).

Then jEPlus requires three input files:

- Weather data file (.epw format): the same used in DesignBuilder;
- The .idf file;
- The .rvi file: this file defines the required output variables. It can be generated by the EnergyPlus tool ReadvarsESO.

3.2. Results of the model without calibration (base case)

In this paragraph a comparison between the real thermal consumption and the base case simulated one is carried out as reported in Figure 7.

After the construction of real and simulated energy signatures, the quality of the model is evaluated through the proposed error indexes reported in Table 2.

From a graphical point of view, Figure 8 shows the comparison between the real (solid line) and simulated energy (dashed line) signatures

Error index	Value
RMSE	$1.251 \cdot 10^4$
SAE	0.064

Table 2: Error indexes of base case model

for the uncalibrated model.

Figure 8: Real (solid line) and base case (dashed line) energy signature

It is possible to observe that, on average, the real consumption is higher than the simulated one, although both are characterized by similar trends.

3.3. First batch of simulations results

After the first parametric analysis, 176 simulations were performed, in which the set-point temperature and the ventilation/leakage were varied. In order to facilitate the comprehension of the influence of the chosen parameters on the calibration errors, Figure 9 was drafted plotting in a three dimensional graph all the results of the first batch of simulations. The graph shows the influence of both set-point and leakage on the SAE.

Figure 9: First batch of simulations results - SAE, rotation 1

Figure 10: First batch of simulations results - SAE, rotation 2

In Figure 9 it is possible to observe that the mutual variation of the two parameters correspond to an homogeneous trend of the error value.

The semi-transparent horizontal plan sections the surface dividing it into two areas. The area under the plane contains all the most representative simulations with a SAE less than 10%.

Figure 10 was obtained as a rotation of Figure 9 and it shows that there is only one absolute minimum for the SAE function.

The presence of a singular point of absolute minimum is welcome because it could represent the parameters set that most accurately calibrate the model. For the first step of calibration this set was found to be: temperature set-point of 20.5°C and a ventilation/leakage of 1.6 Vol/h. From an opposite point of view, each other combination of the two parameters present in the plot represents a "possible superstore" where different temperature and leakage were set.

Similarly to what was discussed about Figure 9 and 10, Figure 11 shows the 3D graph in which the two varied parameters are related to the RMSE.

Figure 11: First batch of simulations results - RMSE

This graph as well as the previous one shows an absolute minimum for the error, that, again, corresponds to a temperature of 20.5°C and a ventilation/leakage of 1.6 Vol/h. In this way it is possible to identify the singular parameter combination which leads to a minimization of both error indexes simultaneously. Table 3 shows the comparison between the

Figure 12: Absolute minimum solution results

real case and the calibrated model in terms of thermal energy consumption. In Figure 12 the two minimized error indexes calculated for the calibrated simulation are reported.

Error index	Value
RMSE	$1.213 \cdot 10^4$
SAE	0.013

Table 3: Absolute minimum solution errors

In Figure 13 a comparison between real (solid line) and simulated (dashed line) energy signatures is shown.

Figure 13: Best solution of 176 simulations energy signature

It is possible to observe that the energy signature of this calibrated model is closer to the real energy signature than the base-case signature was. Furthermore the value of 1.6 Vol/h outlines that the building can easily benefit from a better control of ventilation and leakage air flows. The flow rate calculated through the calibration is high enough to satisfy the requirements described in the UNI 10339 that suggests 0.25 Vol/h for this superstore and high enough to meet the requirements for air quality level specified by EN 13779. Therefore simple solutions like the use of power-inverter-driven AHU motors controlled by the CO₂ levels in the return air can generate remarkable savings for this building.

3.4. Second batch of jobs simulations

After the previous 176 simulations, a thickening has been performed in the neighborhood of the values of temperature that most accurately calibrated the model in the first batch of jobs. Forty simulations were held, as depicted in section 2.2 varying the set-point temperature in the range of 20-21 °C. Figure 14 shows the graph which relates the two varied parameters to the SAE.

Figure 14: Second batch of simulations results - SAE

Even after the thickening, Figure 14 shows how the mutual variation of the two parameters correspond to an homogeneous trend of the error value. As well as in the previous graphs, the semi-transparent plan which sections the multicolor surface delimitates an area in which the simulated consumption are representative of those of the building. This plan correspond to a value of SAE of 10%. Also for this batch of job simulations, it is possible to highlight in Figure 14 that there is an absolute minimum for the SAE function. The combinations of parameters which have a $SAE < 10\%$ are around the absolute minimum, which corresponds to a temperature of 20.6 ° C and a ventilation/leakage of 1.6 Vol/h. In this case also, each of the other combinations of the two parameters represents a possible intervention for the building model.

Figure 15 reports the graph in which the two varied parameters are related to the other error index, the RMSE. There is an absolute mini-

Figure 15: Second batch of simulations results - RMSE

Figure 16: Absolute minimum solution results (Second batch of jobs)

470 mum for the RMSE, it corresponds to a temperature of 20.6 ° C and a
 471 ventilation/leakage of 1.6 Vol/h. Also in this case it is possible to iden-
 472 tify the singular parameter combination which leads to a minimization
 473 of both error indexes simultaneously. In Figure 16 a comparison between
 474 the real and this simulated consumption is shown.

475 In Table 4 the two minimized error indexes calculated for this sim-
 476 ulation are reported. In particular the SAE index is reduced the most
 477 during the calibration process (from 0.064 to 0.011). The RMSE was also
 478 reduced during the calibration but the reduction was less pronounced. In
 479 Figure 17, the final comparison between real (solid line) and simulated
 (dashed line) energy signatures is shown.

Figure 17: Best solutions of 40 simulations energy signature

3.5. Best solution and possible uses of the model

482 From the results of the analysis it is possible to identify an absolute
 483 minimum for the SAE and an absolute minimum for the RMSE; these
 484 values lead to the convergence of the solution that minimizes both er-

Error index	Value
RMSE	$1.206 \cdot 10^4$
SAE	0.011

Table 4: Absolute minimum solution errors (Second batch of jobs)

rors simultaneously, which correspond to the combination of a set-point temperature of 20.6 °C and a Ventilation/leakage of 1.6 vol/h. This combination is the best solution that enables significant reduction of the error indexes and it can be considered the combination of parameters that leads to the calibration of the model. The calibrated model has an energy signature almost coincident with that of the real case, with an error less than 1%. This value is significantly lower than the value calculated for the first batch of jobs simulations.

Once the model is calibrated it can be used for two main purposes:

- The standard use of a calibrated model consists in testing possible improvements on it before moving forward with their real implementation
- A different consequence of the proposed methodology is the indirect evaluation of some values that were impossible to define during the survey. In the case study investigated in this work, the calibration allowed to define the real air change and temperature set-point values. A comparison between these values and the design or optimal ones helps to immediate define primary actions to control energy consumption reductions based on ventilation, infiltration and temperature control.

4. Conclusions

The calibration method proposed in this work produced effective and reliable outputs as a result of the synergy between the energy signature tool, for evaluation of the modeling results, and the parametric multiple simulations approach carried out by means of jEPlus. The model was based on data collected through the survey. The final result is a building dynamic model which represents the dynamic behavior of the real case well, with an error around 1%. The evaluation and consequent calibration were based on two different errors: the SAE and the RMSE. The concomitant minimization of both errors guarantees the reliability of the optimal calibration set of parameters found. This study also outlined the importance of a correct tuning of the user-dependent parameters like air leakage and temperature set-point that are difficult to evaluate during the survey and that can considerably change the energy consumption of the building. The method proposed here can be extended to others dynamic simulation software because it is not customized on Design Builder or jEPlus platforms.

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- Parametric analysis is used together with the energy signature for calibration of the model
- Statistic indexes are used to determine the best calibrating solution
- The calibrated solution allows to define better use of the HVAC system

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