Analysis of the Applicability of Non-Destructive Techniques to Determine In Situ Thermal Transmittance in Passive House Façades

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Abstract: Within the European framework, the passive house has become an essential constructive solution in terms of building efficiency and CO₂ reduction. However, the main approaches have been focused on post-occupancy surveys, measurements of actual energy consumption, life-cycle analyses in dynamic conditions, using simulation, and the estimation of the thermal comfort. Few studies have assessed the in situ performance of the building fabric of passive houses. Hence, this paper explores the applicability of non-destructive techniques—heat flux meter (HFM) and quantitative infrared thermography (QIRT)—for assessing the gap between the predicted and actual thermal transmittance of passive house façades under steady-state conditions in the Mediterranean climate. Firstly, the suitability of in situ non-destructive techniques was checked in an experimental mock-up, and, subsequently, a detached house was tested in the real built environment. The findings revealed that both Non-Destructive Testing (NDT) techniques allow for the quantification of the gap between the design and the actual façades U-value of a new passive house before its operational stage. QIRT was faster than the HFM technique, although the latter was more accurate. The results will help practitioners to choose the most appropriate method based on environmental conditions, execution of the method, and data analysis.

Keywords: Nearly Zero Energy Buildings (NZEB); passive house (PH); heat flux meter (HFM); quantitative infrared thermography (QIRT); building thermal performance; U-value; Mediterranean climate

1. Introduction

Within the context of European regulation on energy efficiency and energy conservation, the passive house (PH) concept has emerged as a global quality assurance standard [1–3]. Nearly Zero Energy Buildings (NZEBs) have become an essential element in developed countries to achieve a reduction in energy consumption and CO₂ in the construction sector [4–6], using efficient systems of HVAC (Heating, Ventilating, and Air-Conditioning) and increasing the thermal insulation of buildings [7]. Indeed, PH requires 80–90% less heating energy than conventional buildings to provide optimal thermal comfort conditions, while the initial investment only represents an increase of 5–10% [8]. However, the main barriers for this type of construction are the high performance building materials and the cost of adoption (training and certification) [9,10].

Some authors stated that a PH should be defined by six principles: (i) a high level of thermal insulation and thermal capacity of opaque walls [3,5–7,11], (ii) minimization of thermal bridges [3,5,11,12], (iii) high efficient windows [5,12], (iv) high levels of airtightness [3,5–7], (v) passive solar gains [7,11,12], and (vi) efficient mechanical ventilation with heat recovery system [3,5–7].
For this reason, researchers put their efforts on the assessment of the energy performance of PH dwellings. The main approaches consisted of post-occupancy surveys, measurements of the actual energy consumption, life-cycle analyses (LCA) in dynamic conditions, using simulation (i.e., EcoHestia, Computation Fluid Dynamics (CFD) model, or EnergyPlus) [6,11], and the determination of the thermal comfort by the PMV (Predicted Mean Vote) model according to ASHRAE 55 and EN 15,251 [4,5,7–9,11,13]. As regards the design parameters, recent studies were focused on building performance optimization (BPO) through the implementation of meta-models (i.e., multiple linear regression, support vector machines (SVM), and artificial neural networks (ANN)) [8]. Nevertheless, a lack of systematic optimization methods for façades is still detected in the research field [8]. Besides this, few studies assessed the in situ performance of the building fabric of PH dwellings in comparison with the theoretical design [3,14–18]. Along this line, Johnston et al. [3] highlighted that most of in situ tests were conducted on prefabricated timber frames or externally insulated thin-joint blockworks, using heat flux meter (HFM) and qualitative infrared thermography (IRT) techniques. No references were found for heavy multi-leaf walls and quantitative internal IRT.

The heat flux meter (HFM) method is widely used as a non-destructive method for measuring the actual thermal transmittance of façades [19–25]. However, the literature review revealed that the HFM average method is not frequently applied to verify compliance with technical specifications of projects in façades with low U-value in PH on site.

It is challenging to obtain accurate results during in situ measuring of façades with low thermal transmittance. Very few initiatives have conducted in situ measurements on façades with low U-values, using the HFM average method. Furthermore, in most of these studies, the relative deviation of measured U-values from theoretical values was significant. Asdrubali et al. [21] measured the actual thermal transmittance of façades, with theoretical U-values ranging from 0.23 up to 0.33 W/m²·K. Their results showed relative deviations of between 4 to 75%. Mandilaras et al. [26] obtained a relative deviation between theoretical and measured U-values of 28% when they monitored, in situ, a building envelope with theoretical thermal transmittance of 0.20 W/m²·K. Albatici et al. [27] and Nardi et al. [28] used the HFM average method to validate results obtained by using the quantitative infrared thermography technique. Researchers obtained relative deviations between U-values from 1 up to 6% and of 83%, respectively. Bros-Williamson et al. [29] calculated the actual U-value of two façades with theoretical U-values of 0.10 and 0.23 W/m²·K. Results had relative deviations between theoretical and measured U-values from 10 up to 65%. Finally, Samardzioska and Apostolska [30] studied façades with a theoretical thermal transmittance of 0.22 W/m²·K, with relative deviations between U-values from 3 up to 59%.

Infrared thermography (IRT) is a widely accepted NDT technique that allows users to inspect entire wall areas [31]. The employment of thermographic inspection can be divided into qualitative and quantitative studies [32–34]. In fact, Tejedor et al. [35] highlighted that most studies were qualitative, to discover heterogeneities due to anomalies (moisture, thermal bridges, cracks, air leakages, etc.) below the plaster [36–40] and to define the geometry of a masonry, among other purposes [41]. Besides this, international standards (i.e., ISO 6781:1983 [42], UNE EN 13187:1998 [43], ASTM E1311 [44], ASTM E1862 [45], and guidelines (i.e., RESNET [32]) only recommend boundary conditions for the use of qualitative IRT tests to carry out energy audits in buildings [33,46,47]. In the last decade, few systematic attempts have emerged for developing accurate approaches related to the estimation of in situ U-values of façades by quantitative IRT. Nevertheless, the studies tended to analyze the convective and radiative heat-transfer processes of the wall from outside the building [27,28,48–56] instead of inside the building [57–65]. Some researchers pointed out two main constraints in the use of external thermography: (i) the tabulated value of the external convective heat transfer coefficient is considered a precautionary value, since it is computed to estimate the heat loss during the design stage of the building [51]; (ii) the calculated value of the convective heat-transfer coefficient based on Jürgen’s equation may present a greater variability due to wind characteristics (angle, intensity, and direction) [66–70]; (iii) uncontrolled reflections indexes of surroundings may be given on the
target \[33, 61\]. As regards internal thermography, Madding et al. \[71\] proposed a numerical model where the equation of the specific heat flux by radiation was linearized. Moreover, the convective heat-transfer coefficient was focused on a dimensional approach that was reported in Earle’s study \[72\] and Holman’s study \[73\]. According to Sham et al. \[69\], the calculation procedure with a dimensionless approach is more accurate. Along this line, Bienvenido–Huertas et al. \[74\] carried out a comparative analysis among different numerical models based on quantitative internal IRT in terms of radiative heat flux: Madding \[71\], Fokaides et al. \[57\], and Tejedor et al. \[61\]. The results did not show significant differences in the use of the three equations. For determining the influence of internal convective heat transfer coefficients (hc) on the thermal characterization of building envelopes using QIRT, a cluster analysis was drawn up. The study took into account 25 correlations of temperature differences and 20 correlations of dimensionless numbers. The outcomes demonstrated that the use of dimensionless numbers for computing hc was the most efficient approach for the QIRT from inside the building. Concerning the precision of the method, researchers obtained relative deviations between theoretical and measured U-values from 10 to 60% for external thermography and from 2 to 12% for internal thermography. Dall’O et al. \[51\] stated that the deviation between HFM and QIRT measured data was greater for well-insulated walls, reaching >50%. As seen, the main benefit of internal QIRT is that the practitioner can work under controllable test conditions, obtain a better precision, and avoid unknown reflections of surroundings on the target. Hence, it might be interesting to observe whether passive house façades can be evaluated by internal thermography and whether the results are similar to HFM measurements.

Based on the outlined background, the aim of the paper was to assess the use of non-destructive techniques (HFM and QIRT) for determining the gap between the predicted and actual thermal transmittance of passive house façades in steady-state conditions. With this purpose, two measurement campaigns were carried out. The first one was conducted on an experimental mock-up with controlled climatic conditions (February 2017), to define good practices in the monitoring process for applying the HFM average method and the quantitative internal IRT technique. The conclusions obtained from this preliminary study were taken into account for the second measurement campaign in a detached house under real environmental conditions (February 2019). This research will help practitioners to select the most appropriate method for determining in situ the actual thermal transmittance of façades with a low U-value.

This paper is organized as follows. Section 2 specifies the research methodology implemented in this paper and describes the opaque walls to be assessed. Section 3 discusses the use of HFM and QIRT to determine building thermal performance of façades with a high level of insulation. Finally, Section 4 highlights the major contributions of this research.

2. Materials and Methods

The research methodology is represented in Figure 1. Firstly, an experimental mock-up was designed and constructed with prefabricated panels in February 2017, incorporating the passive-house concept in the Mediterranean climate. The façade’s U-value was determined by using the heat flux meter (HFM) and quantitative internal infrared thermography (QIRT) techniques under controlled climatic conditions. Once the applicability of in situ NDT for walls with low U-value had been checked, a passive house was built in 2018 and monitored in February 2019, to carry out a post-construction evaluation of the façade before the operational stage. In both case studies, the in situ measured thermal transmittance was computed following the methods reported in Gaspar et al. \[75\] and Tejedor et al. \[61\]. Furthermore, the two measurement campaigns took place during winter, to guarantee a thermal gradient from 10 to 15 °C across the building envelopes. Subsequently, a comparative analysis between theoretical and measured U-values was carried out, considering the coefficient of variation as the common statistical parameter, to evaluate the dispersion of the measurements.
This section fully describes the measurement setup (Section 2.1), the measuring equipment (Section 2.2), and both case studies (Section 2.3).

2.1. Measurement Setup

The measurement campaigns, which took place in the Mediterranean climate during February 2017 and February 2019, were conducted in an experimental mock-up and a detached house based on the passive-house concept. To ensure the same operating conditions, HFM tests and quantitative IRT tests were performed simultaneously, although with different test durations, depending on the method.

2.1.1. HFM Average Method

The HFM average method is a non-destructive method for measuring the thermal transmittance of opaque, plane building elements perpendicular to the heat flow with no significant lateral heat flow. It consists of monitoring the heat flux rate passing through the element ($q$) and the indoor ($T_{IN}$) and outdoor ($T_{OUT}$) environmental temperatures [76]. The HFM standardized average method is widely used. It is considered to estimate steady-state conditions well, by monitoring the heat-flow rate and temperatures over an adequately extended duration. According to this method, defined in
ISO 9869-1:2014 [76] and described in Gaspar et al. [75], the thermal transmittance and its combined standard uncertainty \( (u_c (U)) \) can be obtained by Equations (1) and (2):

\[
U_{mes\_HFM} \left[ \frac{W}{m^2\cdot K} \right] = \frac{\sum_{j=1}^{n} q_j}{\sum_{j=1}^{n} (T_{INj} - T_{OUTj})} \tag{1}
\]

\[
u_c^{HFM^2} (U) = \left( \frac{\delta U}{\delta q} \right)^2 + \left( \frac{\delta U}{\delta T_{IN}} \right)^2 + \left( \frac{\delta U}{\delta T_{OUT}} \right)^2 = \left( \frac{1}{T_{IN-1\_OUT}} \right)^2 + \left( \frac{1}{T_{IN-2\_OUT}} \right)^2 + \left( \frac{1}{T_{OUT}} \right)^2 \tag{2}
\]

where \( q \) is the density of the heat-flow rate per unit area in \([W/m^2]\), \( T_{IN} \) is the environmental indoor temperature in \([K]\), \( T_{OUT} \) is the environmental outdoor temperature in \([K]\), the index \( j \) enumerates the individual measurements, \( u(q) \) is the uncertainty associated with the heat-flow-rate-measuring equipment, \( u(T_{IN}) \) is the uncertainty associated with the interior environmental temperature measuring equipment, and \( u(T_{OUT}) \) is the uncertainty associated with the exterior environmental temperature measuring equipment.

The HFM average method is a standardized method described in ISO 9869-1:2014 [76]. This standard establishes that the duration of the test depends on the values obtained during the course of the test. In this sense, the standard defines three conditions that must be met simultaneously to end the monitoring process: (a) the test must have a minimum duration of 72 h or more, (b) the thermal transmittance obtained when the test finalized must not differ more than 5% from the value obtained 24 h before, and (c) the thermal transmittance obtained by analyzing data from the first time period of \( INT(2\cdot DT/3) \) days must not differ more than 5% from the value obtained from the data for the last period of the same duration, where \( DT \) is the lasting of the test in days.

Moreover, the variability of results (random error \( e(\%) \)) was estimated with a 95.4% confidence level, according to Atsonios et al. [77]. The coefficient of variation of the resulting U-values obtained following the HFM average method was calculated with Equations (3) and (4) [77,78]:

\[
CV_{HFM}(\%) = \sqrt{\frac{\sum_{i=1}^{n} (U_{HFM\_mesi} - \bar{U}_{HFM\_mes})^2}{n - 1}} \times \frac{1}{\bar{U}_{HFM\_mes}} \times 100 \tag{3}
\]

\[
e(\%) = 2 \times CV_{HFM}(\%) \tag{4}
\]

where \( U_{HFM\_mesi} \) is the value of thermal transmittance of the façade in the cycle \( i \), \( \bar{U}_{HFM\_mes} \) is the average of \( U_{mes} \)-values of the façade during \( n \) cycles, and \( n \) is the number of cycles (\( n = 3 \)). According to the ASTM C1155-95 Standard [78], the coefficient of variation is expected to be less than 10% for the HFM average method.

2.1.2. Quantitative Internal IRT Method

In contrast to the HFM average method, quantitative internal IRT assumes that the façade is crossed by one-dimensional horizontal specific heat flux \( q \) resulting from radiation \( (q_r) \) and convection \( (q_c) \) processes under a stationary regime. According to the method extensively reported in Tejedor et al. [61], the instantaneous and average measured U-values \([W/m^2\cdot K]\) can be defined by Equations (5) and (6):

\[
U_{mes\_IRT} \left[ \frac{W}{m^2\cdot K} \right] = \frac{0.825 + \left( \frac{0.397}{1 + \frac{0.822}{T_{WALL}^\theta}} \right) \cdot L_\lambda \cdot \left[ T_{IN} - T_{WALL} \right] + \varepsilon_{WALL} \cdot \sigma \cdot \left[ T_{REF}^4 - T_{WALL}^4 \right]}{T_{IN} - T_{OUT}} \tag{5}
\]
\[ U_{\text{mes avg IRT}} = \frac{W}{m^2 \cdot K} = \frac{\sum_{i=1}^{n} (q_{ri} + q_{ci})}{\sum_{i=1}^{n} (T_{\text{IN i}} - T_{\text{OUT i}})} = \frac{\sum_{i=1}^{n} U_{\text{mes i}}}{n}, \]  

where \( T_{\text{IN}} \) and \( T_{\text{OUT}} \) denote the inner and outer ambient air temperatures in [K], respectively; \( T_{\text{REF}} \) is the reflected ambient temperature in [K]; \( T_{\text{WALL}} \) represents the wall-surface temperature in [K]; \( \varepsilon_{\text{WALL}} \) refers to the wall surface emissivity; \( \sigma \) is the Stefan–Boltzmann’s constant with a value of \( 5.67 \times 10^{-8} \) [W/m²·K⁴]; \( \lambda_{\text{air}} \) is defined as the air thermal conductivity measured in [W/m·K]; \( L \) is the wall height seen from the internal side of the prefabricated wall in meters, and \( n \) is the total number of thermograms. As regards Rayleigh (Ra) and Prandtl (Pr) numbers, they are dimensionless parameters for a laminar flow assuming that the wall is a vertical plate. It should be pointed out that \( Pr \) is set at 0.73 for dry air under atmospheric pressure and \( T_{\text{IN}} = 20–25 \) °C, while the Rayleigh number is computed by Equation (7).

\[ R_a = G_r \cdot P_r = \frac{g \cdot \beta \cdot (T_{\text{IN}} - T_{\text{WALL}}) \cdot L^3 \cdot Pr}{v^2} \]  

The parameters that define \( Ra \) are the following: the Grashof number \((Gr)\), the gravitation \((g = 9.8 \text{ m/s}^2)\), the volumetric temperature expansion coefficient \((\beta = 1/T_m\) where \( T_m \) is the average value of \( T_{\text{IN}} \) and \( T_{\text{WALL}} \)), and the air viscosity \((v = 1.4 \times 10^{-5} \text{ m}^2/\text{s for } T_{\text{IN}} = 0–15 \text{ °C or } v = 1.5 \times 10^{-5} \text{ m}^2/\text{s for } T_{\text{IN}} = 15–25 \text{ °C})\).

In terms of operating conditions, the recommendations defined by Tejedor et al. [61] should be taken into account, to guarantee the implementation of the quantitative internal IRT method in the mock-up and the detached house. Based on this, the measurements were performed in the early morning (from 6 a.m. to 9 a.m.), to ensure the temperature difference through the wall and to avoid the incident solar radiation as an external stimulus. For a thermal gradient between 7 and 16 °C, Tejedor et al. [63] demonstrated that the variance of the measured thermal transmittance could be only predicted by changes of \( T_{\text{OUT}} \). The parameters \( T_{\text{IN}}, T_{\text{REF}}, \) and \( T_{\text{WALL}} \) often remain constant during the monitoring process.

Finally, the variability of the results was assessed by calculating the standard deviation (SD) and the coefficient of variation (CV) among the instantaneous measurements of each test for the wall of the experimental mock-up \( W1 \) and the wall of the detached house \( W2 \) (Equations (8) and (9)). Gaspar et al. [75] stated that the impact of \( CV \) was greater on walls with low U-values. Subsequently, the 95% confidence intervals were also computed following Equation (10), to analyze whether there was a relevant difference among \( U_{\text{mes avg}} \) resulting from quantitative internal IRT.

\[ SD = \sqrt{\frac{\sum_{i=1}^{n} (U_{\text{mes i IRT}} - U_{\text{mes avg IRT}})^2}{n}} \]  

\[ CV_{\text{IRT}}(\%) = \left( \frac{SD}{U_{\text{mes avg IRT}}} \right) \times 100 \]  

\[ CI(95\%) = \bar{U} \pm 1.96 \frac{\sigma}{\sqrt{n}} \]  

2.1.3. Validation of Methods

To validate the implementation of both methods, all measurements were compared with the theoretical thermal transmittance (also termed as nominal design data—Equation (11) in accordance with previous studies [21,26–30,61,63,75,79]). In fact, Ficco et al. [23] defined four approaches to estimate \( U_t \) and to check the QIRT results: (i) use data from historical analysis, (ii) calculate nominal design data, (iii) determine the actual U-value through endoscopy, and (iv) collect in situ data by using a standardized method (i.e., HFM). For this purpose, the Spanish Technical Building Code [80] and European Standards such as UNE EN ISO 10456:2012 [81] and UNE EN ISO 6946:2012 [82] were
considered. Therefore, the adjustment between theoretical and measured U-values can be expressed as the absolute value of the relative difference between theoretical and measured U-values (Equation (12)): 

$$U_t = \frac{1}{R_t} = \frac{1}{R_{St} + \sum_{i=1}^{n} \frac{\Delta x_i}{\lambda_i} + R_{Se}}$$

$$\Delta U/U_t (\%) = \left| \frac{U_{mes} - U_t}{U_t} \right| \times 100$$

where $R_t$ is the theoretical total thermal resistance [m²·K/W], $R_{St} \text{ and } R_{Se}$ refer to the interior and exterior superficial resistance for horizontal heat flux (0.13 and 0.04 m²·K/W, respectively), $\Delta x_i$ is the thickness of the layer in meters, $\lambda_i$ is the thermal conductivity of the layer [W/(m·K)], $U_t$ is the theoretical thermal transmittance of the façade [W/m²·K], and $U_{mes}$ is the measured thermal transmittance of the façade [W/m²·K].

### 2.2. Measuring Equipment

The technical specifications of the measuring equipment used for NDT tests are presented in Table 1. For the HFM tests, the inner equipment layout included three heat flux meter plates (HFP01, Hukseflux) with a thickness of 5.0 mm, a diameter of 80.0 mm, and a guard made of a ceramic–plastic composite, with an inside air temperature sensor (107, Campbell Scientific Inc., Barcelona, Spain) consisting of a thermistor encapsulated in epoxy-filled aluminum housing, both connected to an acquisition system (CR850, Campbell Scientific Inc., Barcelona, Spain) consisting of measurement electronics encased in a plastic shell with an integrated wiring panel with external power supply. The outer equipment consisted of an air temperature sensor and its acquisition system (175T1, Instrumentos Testo, SA, Barcelona, Spain). The optimal location of sensors was investigated with qualitative IRT, according to the procedures reported in ISO 6781:2015 [42] and UNE EN 13187:1998 [43]. In this way, it was possible to avoid unknown heterogeneities or disturbances (i.e., corners, the vicinity of junctions, direct solar radiation, and the direct influence of a heating unit) [22,34,61,76]. The transducers were installed on the internal side of the prefabricated panels, to achieve the most stable operating conditions before and during the tests. Data loggers were configured to store the 30-minute averaged data in their memories, considering a sampling frequency of 1 s and a total test duration of 7 days.

**Table 1.** Main technical specifications of the equipment.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Output</th>
<th>Measuring Range</th>
<th>Resolution</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat flux meter plate</td>
<td>$q$ [W/m²]</td>
<td>±2000 W/m²</td>
<td>Sensitivity of HFM1 61.68 μV/(W/m²)</td>
<td>±5%</td>
</tr>
<tr>
<td>Inner air temperature sensor</td>
<td>$T_{IN}$ (K)</td>
<td>−35 to +50 °C</td>
<td>0.1 °C</td>
<td>±0.5 °C</td>
</tr>
<tr>
<td>Infrared camera</td>
<td>$T_{WALL}$ (K)</td>
<td></td>
<td>Temperature: −20 to +120 °C</td>
<td>±2 °C or ±2% reading</td>
</tr>
<tr>
<td></td>
<td>$T_{REF}$ (K)</td>
<td></td>
<td>CIFOV: 25° × 19°; IFOV: 1.36 mrad</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Spectral Range: 7.5–13 μm</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Thermal sensitivity: &lt;0.045 °C, at 30 °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sensor: FPA, uncooled microbolometer</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>320 × 240 pixels</td>
<td></td>
</tr>
<tr>
<td>Outer air temperature sensor</td>
<td>$T_{OUT}$ (K)</td>
<td>−35 to +55 °C</td>
<td>0.1 °C</td>
<td>±0.5 °C</td>
</tr>
</tbody>
</table>

HFM, heat flux meter; $q$, the element; $T_{IN}$, the indoor environmental temperature; $T_{WALL}$, the wall-surface temperature; $T_{REF}$, the reflected ambient temperature; $T_{OUT}$, the outdoor environmental temperature.

Quantitative infrared data (instantaneous wall surface temperature $T_{WALL}$, and reflected ambient temperature $T_{REF}$) were recorded by using an IR camera (FLIR E60bx) and FLIR TOOLS+ Software [83].
Hence, each IRT test involved the post-processing of a sequential video with 120 or 180 thermograms. The wall surface emissivity (\( \varepsilon_{\text{WALL}} \)) was estimated at 0.88, for all walls, by means of aluminum crinkled foil (0.20 m \( \times \) 0.15 m). The IRT measurements were performed over a period of 2–3 h, with a data acquisition interval of 1 min. For both NDTs, the inner and outer ambient air temperatures were monitored by using the same integrated sensors (107, Campbell Scientific, Inc.; 175T1, Instrumentos Testo SA). Notably, all the equipment was placed at 1.5 m above the ground floor, and the distance between the IR camera and target was set at 1 m. According to Tejedor et al. [51], the height of the walls is around 2.5–3 m. Hence, a height of 1.5 m could be acceptable to obtain a mean value of the ambient air temperature inside the building and to avoid unknown reflection indexes attributed to the furniture or the ground. The instrumentation used is shown in Figure 2.

![Figure 2. View of the measuring equipment used during the acquisition-of-data process.](image)

### 2.3. Case Studies

The following procedure was devised to illustrate the applicability of in situ measurement techniques to determine the thermal transmittance of highly insulated façades. Firstly, the experimental mock-up \((A = 12 \text{ m}^2)\) with controlled climatic conditions was erected in January 2017, in order to determine good practices in the monitoring process of constructive solutions in the Mediterranean climate (Figure 3). In this way, it was possible to test a specimen that could ensure four of the six principles that define a passive house (PH): a high level of insulation, a minimum number of thermal bridges, highly efficient windows, and a high level of airtightness. The façade construction system consisted of a galvanized steel structure with pre fabricated panels whose internal configuration was (from outside to inside) as follows: mortar, lightweight concrete, polyisocyanurate insulation (PIR), non-ventilated air cavity, lightweight concrete, and gypsum plaster. The main thermo-physical parameters are reported in detail in Table 2. Once the mock-up was erected, installations and finishes were carefully incorporated.

<table>
<thead>
<tr>
<th>N#</th>
<th>Material Layer</th>
<th>( \Delta x_i ) (m)</th>
<th>( \lambda_i ) [W/(m·K)]</th>
<th>( R_{i/f} ) [(m²·K)/W]</th>
<th>L (m)</th>
<th>( U_t ) [W/(m²·K)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mortar</td>
<td>0.015</td>
<td>0.550</td>
<td>0.027</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Lightweight concrete</td>
<td>0.060</td>
<td>0.160</td>
<td>0.375</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>PIR insulation</td>
<td>0.080</td>
<td>0.028</td>
<td>2.857</td>
<td>2.64</td>
<td>0.245</td>
</tr>
<tr>
<td>4</td>
<td>Non-ventilated air cavity</td>
<td>0.060</td>
<td></td>
<td>0.180</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Lightweight concrete</td>
<td>0.070</td>
<td>0.160</td>
<td>0.438</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Gypsum plaster</td>
<td>0.015</td>
<td>0.430</td>
<td>0.035</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\( \Delta x_i \), thickness of the layer; \( \lambda_i \), thermal conductivity of the layer; \( R_{i/f} \), theoretical thermal resistance of the layer; L, height of the wall; \( U_t \), theoretical thermal transmittance of the building façade.
Figure 3. Experimental mock-up based on the passive house concept.

Having implemented the HFM and quantitative IRT as a tool of decision-making in terms of built quality, and taking into account the conclusions of the preliminary study, the wall was reproduced in the real built environment in February 2019 (Figure 4). The differences between specimens W1 (experimental mock-up) and W2 (detached house) were given by the thickness and the thermal resistance of the material layers. The technical features are shown below (Table 3). The detached house \((A = 322 \text{ m}^2)\) was also characterized by high efficient doors \((U_D = 0.93 \text{ W/m}^2 \cdot \text{K})\) and low-emissivity triple-glazing windows \((U_W = 0.99 \text{ W/m}^2 \cdot \text{K})\) that allowed us to achieve an air renovation <0.56 h\(^{-1}\). As regards the building facilities, the mechanical ventilation was focused on a heat-recovery system (model ComfoAir Q450, Zehnder) with an efficiency of 95\%, and the indoor environmental conditions were guaranteed by an aerothermal equipment of 6 kW (model HPSU, ROTEX).

Figure 4. Detached house based on the passive house concept.

Table 3. Configuration and technical features of the detached house (from outside to inside).

<table>
<thead>
<tr>
<th>No.</th>
<th>Material Layer</th>
<th>(\Delta x_i) (m)</th>
<th>(\lambda_i) ([\text{W/(m-K)}])</th>
<th>(R_{ti}) ([\text{m}^2 \cdot \text{K}/\text{W}])</th>
<th>L (m)</th>
<th>(U_t) ([\text{W/m}^2 \cdot \text{K}])</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mortar</td>
<td>0.015</td>
<td>0.550</td>
<td>0.027</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Lightweight concrete (EVOin)</td>
<td>0.045</td>
<td>0.160</td>
<td>0.281</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>PIR insulation</td>
<td>0.080</td>
<td>0.028</td>
<td>2.857</td>
<td>2.50</td>
<td>0.233</td>
</tr>
<tr>
<td>4</td>
<td>Cavity (EPS + EVOin)</td>
<td>0.060</td>
<td>0.140</td>
<td>0.429</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Lightweight concrete (EVOin)</td>
<td>0.080</td>
<td>0.160</td>
<td>0.500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Gypsum plaster</td>
<td>0.015</td>
<td>0.430</td>
<td>0.035</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(\Delta x_i\), thickness of the layer; \(\lambda_i\), thermal conductivity of the layer; \(R_{ti}\), theoretical thermal resistance of the layer; L, height of the wall; \(U_t\), theoretical thermal transmittance of the building facade.

3. Results

Two heavyweight walls with low U-value were monitored and evaluated in a stationary regime. The comparative analysis of techniques took into account the following: (i) the theoretical U-value, (ii) the U-value measured by the heat flux meter, (iii) the U-value measured by the quantitative internal
infrared thermography, (iv) the test duration, and (v) the temperature gradient between inside and outside the building. The following statistical parameters were also estimated: the average value of thermal transmittance \([W/(m^2 \cdot K)]\), the standard deviation \((SD) [W/(m^2 \cdot K)]\), the coefficient of variation \((CV) (%)\) of the measurements, and the absolute value of the relative difference between theoretical and measured U-values \(\%\).

### 3.1. HFM Average Method

Both the experimental mock-up and the detached house were monitored for 168 h, obtaining 337 datasets of readings for each case. The experimental campaign of the building mock-up was conducted with a heater, with an average air temperature difference much higher than 15 °C [79]. However, the experimental campaign of the detached house was performed under actual environmental conditions, which ensured that the average temperature difference was greater than 10 °C [20,21] (Figure 5). Hence, the temperature during process monitoring was not a significant factor that influenced the results of the second case study. Measurement periods, as well as the average temperatures differences, are detailed in Table 4.

**Figure 5.** Temperature data obtained from the process of monitoring for both (a) the experimental mock-up and (b) the detached house.

**Table 4.** Measured U-values and their associated combined uncertainties, deviation between theoretical and measured U-value, and coefficient of variation of the measured thermal transmittance in both the experimental mock-up and the detached house, using the HFM average method.

| Number of cycles (duration) | \(U_{\text{mHFM}} \pm u_c(U) [W/m^2 \cdot K]\) | \(|(U_t - U_{\text{m}})|/U_t (%)\) | \(U_{\text{mHFM}} \pm u_c(U) [W/m^2 \cdot K]\) | \(|(U_t - U_{\text{m}})|/U_t (%)\) | CV (%) |
|----------------------------|---------------------------------------------|---------------------------------|---------------------------------------------|---------------------------------|--------|
| 1 (24 h)                   | 0.246 ± 0.018                              | 0.33                            | –                                          | 0.212 ± 0.018                   | 8.84   |
| 2 (48 h)                   | 0.244 ± 0.013                              | 0.35                            | –                                          | 0.225 ± 0.014                   | 3.47   |
| 3 (72 h)                   | 0.248 ± 0.011                              | 1.05                            | 1.39                                        | 0.225 ± 0.012                   | 3.06   | 6.80   |
| 4 (96 h)                   | 0.246 ± 0.009                              | 0.44                            | 1.40                                        | 0.227 ± 0.010                   | 2.37   | 1.15   |
| 5 (120 h)                  | 0.249 ± 0.008                              | 1.59                            | 1.13                                        | 0.227 ± 0.009                   | 2.33   | 0.84   |
| 6 (144 h)                  | 0.250 ± 0.008                              | 1.98                            | 1.57                                        | 0.230 ± 0.008                   | 1.13   | 1.43   |
| 7 (168 h)                  | 0.251 ± 0.007                              | 2.41                            | 0.81                                        | 0.225 ± 0.008                   | 3.09   | 2.02   |

**Measurement period**

<table>
<thead>
<tr>
<th>From 29 December 2016 to 4 January 2017</th>
<th>From 26 February 2019 to 4 March 2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\Delta T) average (°C)</td>
<td>19.7</td>
</tr>
</tbody>
</table>

The measured thermal transmittances and their related uncertainty were calculated in 7 consecutive cycles of 24 h (Equations (1) and (2)), using accumulative data. Thus, the first cycle was calculated with data obtained during the first 24 h tested, the second cycle with data from the first 48 h tested,
and successively for each cycle, up to the seventh day. The results obtained are depicted in Figure 6 and detailed in Table 4, where $U_{m-HFM} \pm U(C)$ is the measured thermal transmittance, using the HFM average method and its associated uncertainty. It is noteworthy that uncertainties of measurement decreased as the tests were extended and when the average air temperature difference increased, which is in line with the results obtained by Asdrubali et al. [21] and Nardi et al. [28].

![Figure 6. Measured U-values and their associated combined uncertainties in the experimental mock-up and the detached house for the seven cycles of test duration, using the HFM average method.](image)

The minimum test duration for the experimental mock-up and the detached house was 72 h, in view of the fact that the second condition consisting of limiting the deviation between the U-value obtained at the end of the test from the value obtained 24 h earlier to 5% was fulfilled (1.4% and 0.4% respectively, as shown in Table 5), and that the third condition consisting of limiting the deviation between the U-value obtained by analyzing data from an initial period from the value obtained from data for the last period of the same duration to 5% was also fulfilled in both cases (2.3% and 1.5%, respectively, as shown in Table 6). Then, the variability of the results was verified, in both cases, through the coefficient of variation of the resulting U-values (Equations (3) and (4)). It was confirmed that the test could be ended at 72 h in both cases, since the coefficients of variation were lower than expected from 72 h of testing (Figure 7).

Table 5. Deviation of the U-value from the value obtained 24 h earlier, for both the experimental mock-up and the detached house, using the HFM average method.

<table>
<thead>
<tr>
<th>Number of Cycle Evaluated</th>
<th>Related Cycles in the Evaluation</th>
<th>Deviation in $U_{m-HFM}$ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Experimental Mock-Up</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 (72 h)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 (96 h)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 (120 h)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6 (144 h)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7 (168 h)</td>
</tr>
</tbody>
</table>
Table 6. Deviation of U-values between the initial and final analysis period for each test duration for both the experimental mock-up and the detached house, using the HFM average method.

| Number of Cycle Evaluated | Duration of the Analysis Period (Days) | Analysis Period | \( U_{m-HFM} \) \[\text{W/m}^2\cdot\text{K}\] | Deviation of \( U_{m-HFM} \) between Periods of Analysis (%) | \( U_{m-HFM} \) \[\text{W/m}^2\cdot\text{K}\] | Deviation of \( U_{m-HFM} \) between Periods of Analysis (%) |
|--------------------------|--------------------------------------|-----------------|-------------------------------|-----------------------------|-------------------------------|
|                          |                                      | Experimental Mock-UP | Detached House               |
| 3 (72 h)                 | 2                                    | Initial test period | 2.34                         | 2.3                         | 2.34                         | 1.5                          |
|                          |                                      | Final test period  | 2.40                         |                             | 2.37                         |                              |
| 4 (96 h)                 | 2                                    | Initial test period | 2.34                         | 0.8                         | 2.34                         | 0.6                          |
|                          |                                      | Final test period  | 2.33                         |                             | 2.35                         |                              |
| 5 (120 h)                | 3                                    | Initial test period | 2.36                         | 0.3                         | 2.35                         | 1.1                          |
|                          |                                      | Final test period  | 2.37                         |                             | 2.37                         |                              |
| 6 (144 h)                | 4                                    | Initial test period | 2.33                         | 2.4                         | 2.34                         | 1.7                          |
|                          |                                      | Final test period  | 2.39                         |                             | 2.38                         |                              |
| 7 (168 h)                | 4                                    | Initial test period | 2.33                         | 2.2                         | 2.34                         | 2.0                          |
|                          |                                      | Final test period  | 2.39                         |                             | 2.39                         |                              |

Figure 7. Coefficient of variation of both the experimental mock-up and the detached house, using the HFM average method.

The measured thermal transmittance in both the experimental mock-up and the detached house was closely adjusted to the theoretical transmittance value, with absolute values of relative differences of less than 5%. However, it can be observed that the measured U-value of the experimental mock-up fit better with the theoretical U-value (1.05%) than the one of the detached house (3.06%) (Table 4). This difference in fitting could be due to two situations. Firstly, the theoretical thermal transmittance of the experimental mock-up was greater than that of the detached house. Secondly, conditions for conducting in situ tests were more optimal during the monitoring process of the experimental mock-up than those of the detached house. Consequently, the average temperature difference between indoor and outdoor environments was almost 9 °C greater during the testing process of the experimental mock-up than that of the detached house.

3.2. Quantitative Internal IRT Method

Previous studies have demonstrated that highly insulated walls (U-value < 0.400 W/m²·K) and low heat capacity per unit of area (~200 kJ/m²·K) might be more difficult to evaluate [63]. However, prefabricated panels based on the passive house concept had not been assessed by means of quantitative internal IRT. As seen in Section 2.3, the external opaque walls of the detached house were designed practicably equal to the building envelopes of the experimental mock-up. In fact, the theoretical thermal transmittances were 0.245 and 0.233 W/m²·K, respectively. Concerning post-construction evaluation
by thermography, the results revealed that the gap between the design nominal data and the real thermal performance was found to be 5% in both case studies (Table 7 and Figure 8). Hence, the proposed façade-building system of the mock-up fulfilled the expected thermal behavior in the real built environment. Despite this, a greater fluctuation of the measured thermal transmittance was observed for the detached house (Figure 8).

**Table 7.** Measured U-values, deviation between theoretical and measured U-value, and coefficient of variation of the measurements in the experimental mock-up and the detached house, using internal quantitative infrared thermography (QIRT).

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Experimental Mock-Up</th>
<th>Detached House</th>
</tr>
</thead>
<tbody>
<tr>
<td>$U_t$ [W/m²·K]</td>
<td>0.245</td>
<td>0.233</td>
</tr>
<tr>
<td>$U_{mes,IRT}$ [W/m²·K]</td>
<td>0.257</td>
<td>0.245</td>
</tr>
<tr>
<td>Test duration (hours)</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>$\Delta T$ Range ($^\circ$C)</td>
<td>8.2–10.4</td>
<td>13.17–15.76</td>
</tr>
<tr>
<td>$SD$ [W/m²·K]</td>
<td>0.021</td>
<td>0.024</td>
</tr>
<tr>
<td>CV (%)</td>
<td>8.06</td>
<td>9.69</td>
</tr>
<tr>
<td>$\Delta U_{IRT}/U_t$ (%)</td>
<td>4.90</td>
<td>5.15</td>
</tr>
</tbody>
</table>

**Figure 8.** In situ measured thermal transmittance over time for W1 and W2 and comparison with theoretical values.

From the analysis of variability, it can be extrapolated that standard deviations were slightly similar (0.021 W/m²·K for W1 and 0.024 W/m²·K for W2) and the coefficients of variation (CV) were less than 10%. However, the plot of confidence intervals at 95% for IRT measurements (Figure 9) shows some differences between W1 and W2. It should be noted that a box plot indicates if a statistical datum is normally distributed (the median of the data is located in the middle of the box, and the quartiles are symmetric) or skewed. (the median of the data is closer to the bottom or to the top of the box, and the distribution of instantaneous measurements is asymmetric). In the case of the experimental mock-up, the minimum and maximum U-values were 0.202 and 0.324 W/m²·K (including outliers). A positive skew was also observed, since most of the instantaneous measurements fell in the upper quartile. As regards the three outliers (18, 2, and 27), they corresponded to three instantaneous measurements that were numerically distant from the other observations. Despite being outside of the whiskers of the box plot, these outliers would not affect the results because 121 data points are obtained for each test.
In the case of the detached house, the minimum and maximum U-values were similar to $W_1$ (0.198 and 0.320 W/m$^2$·K, respectively). Nevertheless, the box of $W_2$ had a wider interquartile range (IQR), and the distribution of the data was negatively skewed because the measurements were concentrated in the lower quartile. Taking into account that the internal assembly of the specimens was slightly similar, the spread of the data could be attributed to changes in the temperature gradient between inside and outside the building.

Figure 9. Confidence intervals at 95% for quantitative IRT measurements.

4. Discussion

The results of this research revealed that in situ measurement techniques can be useful to assess the build quality of a new passive house before its operational stage. Indeed, they allow us to quantify the gap between the design or modeling and the actual work. However, it is a proof of concept for both non-invasive techniques, and, consequently, further research is required. For the first time, thermography was implemented in a quantitative way, to determine the in situ thermal transmittance of passive house façades. Previous studies demonstrated that the optimal $\Delta T$ of quantitative IRT ranged between 7 and 10 °C for conventional heavy multi-leaf walls ($U > 0.362$ W/m$^2$·K) [63]. In the current research, the above statement could also be assumed. Besides this, this technique is characterized to be faster than HFM, since the IRT test only takes 2 h. In contrast, HFM offers better results for PH façades in terms of accuracy and dispersion of the instantaneous measurements. The deviation between theoretical and measured U-values was found to be 1.05% ($W_1$) and 3.06% ($W_2$) for the HFM, compared to ~5% for QIRT. The coefficient of variation ranged from 1.39 ($W_1$) to 6.80 ($W_2$) for HFM, while the values for the thermographic analysis were found to be 8.06% ($W_1$) and 9.69% ($W_2$). Notably, the good HFM results of the experimental mock-up could be attributed to the high temperature gradient (~19 °C) that was achieved during the measurement campaign.

Determining the actual thermal transmittance of low U-value façades when weather conditions are favorable and temperature differences between the inner and outer environments are greater than 10 °C requires a minimum test duration of 72 h, using the HFM average method, and 2 h of using the QIRT method. The first condition implies that practitioners should check the short-term weather forecast before starting the test. The second condition represents a limitation in the period of time in which the test can be performed, especially when the HFM method is used. In the Mediterranean
climate, due to the need to obtain large temperature differences between environments, the test should be scheduled for the coldest months (normally from October to April).

In terms of execution of the method, the practitioner should have experience in conducting measurement campaigns in the real built environment. In both methods, the tests should be performed on northern façades and preferably in the early morning, with a low wind speed (<1 m/s), since wind and incident solar radiation are adopted as external thermal stimuli that could alter convective factors or lead to a time lag of a few hours [61,75]. Despite this, some differences between HFM and QIRT were highlighted. The installation of the equipment for the HFM monitoring process may be easier for professionals to carry out by following the ISO recommendations. However, a prior inspection, with the help of qualitative IRT, is needed to detect the ideal location of heat-flow meters. In addition, HFM could be considered more invasive. To guarantee proper thermal contact between the transducer and the wall, a layer of thermal interface material (with a thickness of less than 0.01 m) should be applied. As regards the installation of equipment for the QIRT, the monitoring process requires practitioners with specific training to calibrate the IR camera in accordance with the target and to achieve a reliable sequential video recorded during the test. Parameters such as the emissivity of the wall or the reflected ambient temperature can be adjusted during post-processing with the specific software, but the wall area or the distance between the IR camera and the specimen cannot be changed later. Furthermore, the practitioner should follow some recommendations: (i) avoid measuring near corners since heated adjacent walls could impact on the results; (ii) pay attention to internal climatic conditions, because some air current peaks can lead to a non-homogeneity of heat flux and temperature on the wall; and (iii) leave the wall free of furniture, to remove uncontrolled reflection indexes.

In terms of data analysis, the HFM average method can be performed by using tools readily available to technicians, such as a simple spreadsheet. In contrast, advanced tools are required for data processing when the QIRT method is used. The technician needs to assess the 120 thermal images with the specific software (i.e., FLIR TOOLS+) and transfer the readings of wall parameters \( T_{WALL}, T_{REF}, \) and \( \varepsilon_{WALL} \) to a spreadsheet, where the numerical model is computed, taking into account measured environmental parameters, among other aspects. Nevertheless, some soft skills are common to both NDTs: (i) thermophysical knowledge about building materials (with or without anomalies), especially to implement the method or to interpret thermograms; and (ii) knowledge of data processing and statistical treatment for the visualization of results.

5. Conclusions

Passive construction is expected to increase due to European environmental regulations and the sensibility of police makers related to building energy consumption. For this reason, the use of NDT as a diagnosis tool could be essential to verify the compliance with design technical specifications. Along this line, the main contribution of this research is the analysis of the applicability of non-destructive techniques for the post-construction evaluation of thermal transmittance of passive house façades in steady-state conditions.

According to the literature review, the heat flux meter method is a non-destructive technique standardized by ISO 9869-1:2014 [76]. Currently its use in PH is not very widespread, even in the Mediterranean climate. Indeed, the literature review showed that some constraints of applying the HFM average method can arise when the practitioner wants to verify the compliance with technical specifications of projects in façades with low U-value. One of the main constraints is the high deviations obtained between the measured and its corresponding theoretical U-value, as can be seen in previous studies. According to Ficco et al. [23] and Nardi et al. [28], these deviations are more pronounced when climatic conditions are not stable during the monitoring process. Another constraint is the fact that some testing parameters for the monitoring process are not fully specified for measuring façades with low U-value by the Standard ISO 9869-1:2014 [76], such as temperature difference between indoor and outdoor environment and the test duration. Concerning the quantitative IRT, a significant reduction of the prices of IR cameras [33] led the researchers to put their efforts in the development of accurate
approaches related to the thermal characterization of building envelopes. Nevertheless, a gap still exists in the implementation of QIRT in passive houses.

In the current research, the assessment of an experimental mock-up with controlled climatic conditions allowed to check the possible suitability of the NDT in highly insulated walls and to define good practices for a detached house based on PH concept under real environmental conditions. Based on the analysis of results and the respective discussion, this study demonstrated that the HFM average method and quantitative internal IRT can be executed successfully for determining the in situ U-value of passive house façades. Despite this, neither one of the NDTs was implemented in warmer climates or conducted in summer. Hence, the applicability of the HFM average method and the quantitative internal thermography has not been demonstrated under these mentioned boundary conditions, and, consequently, further research is needed. Furthermore, the practitioner should choose the method, depending on test duration, thermal gradient, experience in measurement campaigns, and knowledge in data analysis.

Author Contributions: Conceptualization, K.G. and B.T.; methodology, K.G. and B.T.; software, B.T.; validation, K.G. and B.T.; formal analysis, K.G. and B.T.; investigation, K.G. and B.T.; resources, M.C.; data curation, M.C.; writing—original draft preparation, K.G. and B.T.; writing—review and editing, M.G.; visualization, M.G.; supervision, M.C.; project administration, M.C.; funding acquisition, M.C. All authors have read and agreed to the published version of the manuscript.

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