Evaluation of Green Buildings’ Overall Performance through in Situ Monitoring and Simulations

Francesco Asdrubali *, Cinzia Buratti, Franco Cotana, Giorgio Baldinelli, Michele Goretti, Elisa Moretti, Catia Baldassarri, Elisa Belloni, Francesco Bianchi, Antonella Rotili, Marco Vergoni, Domenico Palladino and Daniele Bevilacqua

CIRIAF (Inter-University Research Center on Pollution and Environment “Mauro Felli”), University of Perugia, Via G. Duranti, Perugia 67 06125, Italy; E-Mails: cinzia.buratti@unipg.it (C.B.); franco.cotana@unipg.it (F.C.); giorgio.baldinelli@unipg.it (G.B.); michele.goretti@unipg.it (M.G.); elisa.moretti@unipg.it (E.M.); catia.baldassarri@jrc.ec.europa.eu (C.B.); belloni.unipg@ciriaf.it (E.B.); bianchi.unipg@ciriaf.it (F.B.); rotili.unipg@ciriaf.it (A.R.); vergoni.unipg@ciriaf.it (M.V.); palladino.unipg@ciriaf.it (D.P.); bevilacqua@crbnet.it (D.B.)

* Author to whom correspondence should be addressed; E-Mail: francesco.asdrubali@unipg.it; Tel.: +39-075-5853717; Fax: +39-075-5853697.

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Abstract: The evaluation of the overall performance of a green building is complex, since many construction, energy and environmental aspects have to be considered. The Umbria Region in Italy, through various public tenders, recently funded several residential buildings, innovative in terms of construction quality, green technologies and sustainable solutions, such as natural building materials, integrated sunspaces, PV (photovoltaic) modules and solar collectors, geothermal heat pumps, that had to be adopted to obtain the public contribution. The University of Perugia carried out an extended monitoring of these buildings, in order to verify the actual achievement of design objectives, to certify the real savings in terms of energy and environmental loads and to assess the indoor comfort conditions for occupants. In situ thermal, acoustical and lighting measurements were carried out for more than one year. Energy simulations were performed by means of codes which implement the algorithms required by the Italian Law. Moreover, a comparison between real consumptions and simulated energy requirements was carried out. Finally, the buildings were characterized from the environmental sustainability point of view, using the method adopted by the Umbria Region. This assessment was borrowed from ITACA (Institute for Innovation and Transparency in Government Procurement and Environmental Compatibility)
procedure [an Italian procedure similar to Leadership in Energy and Environmental Design (LEED)] and consists of 20 worksheets, one for each different performance indicator, at the aim of carefully describing the environmental quality of the building.

**Keywords:** green buildings; overall building performance; thermal performance; acoustic performance; lighting performance; thermal comfort; energy consumptions; renewable energies

**Nomenclature:**

| Abbreviation | Description |
|--------------|-------------|
| ARPA         | Agenzia Regionale per la Protezione Ambientale (Regional Environmental Protection Agency) |
| BREEAM       | Building Research Establishment Environmental Assessment Method |
| clo          | clothing unit (1 clo = 0.155 m²·K/W) |
| D<sub>2m,nT,w</sub> | façade acoustic insulation index (dB) |
| DF           | average indoor daylight factor (%) |
| E            | average indoor illuminance (lux) |
| E<sub>min</sub> | minimum indoor illuminance (lux) |
| E<sub>0</sub> | average outdoor illuminance (lux) |
| HVAC         | Heating, Ventilation and Air Conditioning |
| I<sub>cl</sub> | thermal resistance of clothing (m²·K/W) |
| L            | average indoor luminance (cd/m²) |
| L<sub>ASmax</sub> | A-weighted maximum sound pressure level (Slow-time weighting) [dB(A)] |
| L<sub>b ≤ s,light − dark</sub> | maximum ÷ minimum indoor luminance of background ÷ surrounding areas (cd/m²) |
| LCA          | Life Cycle Assessment |
| LEED®        | Leadership in Energy and Environmental Design |
| L<sub>′nw</sub> | impact sound pressure level index (corrected with the reverberation time) (dB) |
| L<sub>vo</sub> | average indoor luminance of visual object area (cd/m²) |
| met          | metabolism unit (1 met = 58.2 W/m²) |
| PMV          | Predicted Mean Vote |
| PPD          | Predicted Percentage of Dissatisfied (%) |
| R<sub>′w</sub> | weighted sound insulation index (dB) |
| S<sub>W</sub> | window area (m²) |
| S<sub>f</sub> | floor area (m²) |
| S<sub>W</sub>/S<sub>f</sub> | Window-to-floor area ratio |
| U<sub>0</sub> | illuminance uniformity |
1. Introduction

The building sector is receiving a great attention worldwide since its energy consumption and greenhouse gas emissions represent 40% and 33% of the total quantities, respectively, both in developed and developing countries [1]. Besides, the construction segment is expected to grow continuously in the next decades, being at the same time one of the most promising sectors in terms of mitigation potential. The green or sustainable buildings concept is therefore becoming more and more popular, despite the difficulties of finding a univocal definition [2]; numerous protocols already exist, such as Building Research Establishment Environmental Assessment Method (BREEAM) [3], ITACA (Institute for Innovation and Transparency in Government Procurement and Environmental Compatibility) [4] and Leadership in Energy and Environmental Design (LEED) [5], and many others approaches are in way of definition, such as Life Cycle Assessment (LCA) applied to buildings [6]. The common idea consists of guaranteeing a high environmental performance through a holistic approach, including various aspects such as proper orientation, choice of sustainable materials [7,8], advanced plants technologies, good indoor comfort, low environmental impact and reduced natural resources depletion. A low primary energy consumption, therefore, represents a fundamental, but not unique, aspect to be considered for green buildings design and evaluation [9,10].

Within this framework, an extended study was carried out by CIRIAF (Inter-University Research Center on Pollution and Environment “Mauro Felli”) (University of Perugia), aimed at monitoring a long-term action of Umbria Region that, by means of the Annual Operational Program 2005, 2006 and 2008 [11], issued three calls for incentives addressed to construction sector companies. The calls promoted the implementation of measures for testing solutions in the field of green architecture and energy saving. The economic contributions were given directly to the final buyers of the flats, which were helped to offset the additional costs paid for the higher energy and environmental quality of the dwellings.

The study started with a preliminary phase consisting of acquiring the project documentation, identifying the most significant interventions in terms of green construction and on-site inspections during the process work and acquisition of certificates for materials and building components.

Afterwards, the measurements for the performance evaluation were implemented: micro-climatic and indoor air quality measurements, in-situ envelope transmittance assessment aided by a preliminary infrared thermography analysis, acoustic, lighting and electromagnetic measurements, and the quantification of the presence of radon. Furthermore, a procedure was implemented for the simulation of the energy performance, which includes the contribution of renewable energy systems. Finally, real water, gas, and electricity consumptions were recorded and compared with simulated values, along with a cost-benefit analysis.

The peculiar characteristic of the study stands on the involvement of a large number of analyzed buildings, covering several different construction techniques; besides, an original elaboration of the information gathered is proposed and a critical analysis of the results is also implemented, trying to classify and to compare all the aspects under evaluation, aiming to give a complete assessment of the green buildings performance.
2. Description of the Buildings

Among all the investigated interventions, nine buildings were chosen as the most representative of all the constructions proposed. In each building, sample flats were chosen to carry on the \textit{in situ} measurements and the performance evaluation. The buildings’ typology and construction data are summarized in Table 1.

| Building No. | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  |
|--------------|----|----|----|----|----|----|----|----|----|
| Typology     | Apartment building | Multi-family houses | Apartment building | Multi-family houses | Multi-family houses | Apartment building | Apartment building | Multi-family houses | Multi-family houses |
| Shape        | Elongated | Rectangular | Rectangular | Rectangular | Rectangular | Rectangular | Rectangular | Rectangular | Elongated |
| N. floors    | Three/four | Two/three | Two/three | Three | Two/three | Three/four | Two | Two | Three |
| N. units     | 19 | 25 | 12 | 21 | 19 | 12 | 12 | 20 | 12 |
| Net floor area (m²) | 1442 | 1769 | 780 | 1776 | 1580 | 865 | 960 | 1490 | 1464 |
| Envelope/external walls | Bricks and plastered walls | Brick masonry cavity walls | Brick masonry cavity walls | Brick masonry cavity walls | Plastered walls | Bricks and plastered walls | Bricks and plastered walls | Bricks and plastered walls | Bricks and plastered walls |
| External wall thermal insulation | Glass wool | Glass wool | Glass wool | Glass wool | Glass wool | Glass wool | Panel in wood-wool cement | Panel in wood-wool cement | Glass wool | Cork |

\textbf{Building 1} It has three/four-storeys and a basement; it is rectangular, with an elongated shape and its long axis runs north-east/south-west (Figure 1a). It is divided into 19 apartments (flats and duplex apartments).

\textbf{Building 2} It is made up by a group of three similar rectangular buildings with different orientations, facing a large courtyard towards the South direction (Figure 1b). It includes 25 apartments.

\textbf{Building 3} The central body is a three-storey building with a mono-pitched roof; the other two-storey buildings have a flat roof. (Figure 1c) It is divided into 12 apartments.

\textbf{Building 4} It is realized by three similar buildings with the long axis running east/west (Figure 1d). Each building has two apartments on the ground floor, three apartments on the first floor and two apartments on the second floor.

\textbf{Building 5} It is constituted by three rectangular buildings made of brick masonry walls coating with plaster, reinforced concrete basement and a tiled gable-roof (Figure 1e).

\textbf{Building 6} The structure is similar to the one of building 1 (Figure 1f).

\textbf{Building 7} It is a split-level building with two/three stages and a basement, rectangular shaped (Figure 1g). The last two floors host duplex apartments. The top-floor has a mono-pitched roof and apartments on the first floor are provided with a roof garden.

\textbf{Building 8} This compound consists of five similar buildings. Each building has two stages above the ground and a basement (Figure 1h). It is divided into two apartments on the ground floor and two apartments on the first floor.
**Building 9** The three-storey building has an elongated shape, with its long axis running east/west (Figure 1i). It has wooden porches attached to the building skin facing the south direction. It is divided into 12 apartments: flats on the ground floor (527 m²) and duplex apartments on the first floor with attic (937 m²).

The examined buildings present interesting features, such as sunspaces (over 50% of the investigated situations), sustainable insulation materials (wood in 1/3 of the cases), and solar shadings (about 50% of the cases) [12]. All the buildings are provided with under-floor heating systems, seven of them are provided with rain water recovery systems. Most of the buildings are integrated with PV modules and/or solar collectors, some of them are also equipped with geothermal heat pumps.

**Figure 1.** (a) Building 1; (b) Building 2; (c) Building 3; (d) Building 4; (e) Building 5; (f) Building 6; (g) Building 7; (h) Building 8; and (i) Building 9.

### 3. Simulations: Methodology and Description of the Codes

The energy analysis of buildings through simulations is possible by means of different methodologies: some of them use simplified energy analysis tools, with a quick evaluation of the annual energy consumption, others use more detailed analysis based on dynamic algorithms [13–15].

In this study, the primary energy consumptions for heating, cooling, and domestic hot water production were estimated by the code MC4 Suite [16], that follows the calculation algorithms proposed by the European Standard on energy certification: EN ISO 13790:2008 [17] based on a quasi-steady-state monthly method. As stated in the European Directive 2002/91/CE [18] and other
Italian Laws [19], buildings can be classified according to their energy performance during winter and summer seasons (Figure 2).

As reported in the UNI/TS 11300-1 [20], the inner air temperature was set to 20 and 26 °C, for winter and summer conditions respectively; the weather external conditions (temperature and solar radiation) were taken from UNI 10349 [21]; the standard conditions of convective heat exchange on the external wall were calculated according to EN ISO 6946 [22]. Moreover, all internal heat gains such as rate of occupation, lights and other devices were defined according to the European Standard [17]. The buildings performance for winter season was calculated also considering the generation and distribution heating system, as required by UNI/TS 11300-2 [20] that describes the calculation method to evaluate primary energy need and system efficiencies for space heating and domestic hot water production. All the buildings analyzed have floor heating system but different heat generation plants: condensing boiler, heat pump and geothermal heat pump. On the other hand, for summer season, simulations considered only the envelope performance.

**Figure 2.** Model of buildings in MC4 Suite and Energy Building Classification.

Some buildings include special elements aimed to improve the energy performance such as sunspaces, solar thermal and photovoltaic plants; their contribution was simulated by means of different software packages and methodologies. The 5000 Method was adopted to evaluate the solar passive systems [23]; the methodology divides the overall energy contribution of the sunspace to the heating of the adjacent room into four different solar gains: the solar radiation that penetrates directly into the room through its window after having passed through the sunspace, the thermal radiation stored in the opaque wall between the room and the sunspace due to the solar radiation incident on the wall, which is reduced by the presence of the sunspace, and the “buffer effect” due to the warm air contained in the sunspace; the pre-heating of ventilating air that passes through the sunspace increases its temperature. Solarius T and Solarius PV [24, 25] were used for the evaluation of the plants efficiency (solar thermal and photovoltaic plants). These software packages allow the evaluation of the main plants output after defining all parameters: number and characteristics of the modules, geographical site, orientation of the modules and all components that define the two systems. Both software packages use weather data taken from UNI 10349 [21] and other technical Standards specific for the assessment of the solar energy received [26]; of course the energy provided by solar thermal and photovoltaic plants improves the performance of the energy generation systems.
4. In Situ Monitoring Methodology

4.1. Infrared Analysis and Thermal Transmittance Measurements

The evaluation of the thermal resistance of walls is very important for buildings thermal analyses [13]. The thermal properties of a building component can be evaluated by theoretical calculations (according to EN ISO 6946 [22]), by laboratory measurements (according to EN 8990 [27–29] and EN 1934), or by in-situ measurements (according to ISO 9869 [30]).

In general, the thermal transmittance values evaluated by in-situ measurements result higher than the ones obtained by theoretical calculations.

The latter are useful to assess quickly the thermal performance of the building envelope, but they do not usually define the real thermal behavior that instead in-situ measurement can show [31].

According to the ISO 9869, in order to consider the transient effects (storage and release of energy) induced in the wall, the average values of heat flow and temperatures are used, instead of the instantaneous values, evaluated over a sufficiently long period (average method [32–34]). The heat flow passing through the sample and the temperatures (surface or air) of the internal and external side of the measurement area should be acquired to evaluate the in-situ thermal transmittance. In order to perform the measurement, it is necessary to provide a heat flow meter (internal side) and at least two temperature sensors for each side. The temperature probes are usually installed on the surface of the sample, so that the measuring parameter is the conductance of the wall. Thermal transmittance is calculated by means of Standard heat convective coefficients [22].

Before the execution of the in-situ thermal transmittance measurements, it is therefore necessary to investigate the wall by infrared thermography, in order to avoid placing the sensors in correspondence of thermal bridges or defects in the envelope. Furthermore, infrared analysis results useful to assess the conditions of the overall building and to conduct a survey of building elements.

4.2. Indoor Air and Comfort Analysis

The indoor measurement sessions were carried out in winter and summertime for each building, trying to obtain an overall assessment of the comfort situation. It is necessary to consider that everyone inside its house administrates the technological systems in a different way, everyone manages windows or sunscreen openings in their own way, as well as the domestic hot water consumption; all these factors contribute to involve a high number of variables. Two multichannel systems (Figure 3) linked to different probes (in compliance with UNI EN ISO 7726 standard) [35] were used to get the instrumental data set, which were post-processed to obtain the classical comfort indexes PMV and PPD [36], according to UNI EN ISO 7730 [37,38]. Moreover, the measurement station was equipped with local discomfort probes: draft risk percentage of dissatisfied, floor temperature, vertical temperature gradient (between ankle and neck), and radiant asymmetry. The following values of metabolism and thermal clothing insulation were assumed: all people did light work such as domestic tasks, so the activity level was supposed equal to 70 W/m² (1.20 met). Two configurations for males and females were considered in terms of $I_{cl}$: summer male clothing was supposed of 0.70 clo, while female clothing was 0.50 clo. Winter clothing was 1.20 for male and 1.05 clo for female; finally, spring and autumn clothing was 0.98 clo for men and 0.88 for women [39,40]. The measurement
points were chosen for each room considering the inhabitants positions and the placement of cold or warm vertical and horizontal surfaces (for instance windows and skylights [41,42]). The selected rooms, mainly living rooms or bedrooms, were chosen as the most representative situations for the normal use conditions. The measurement sessions lasted one week for each apartment, with an acquisition rate of ten minutes. In the other rooms, the indoor conditions were controlled by stand-alone programmable sensors (Figure 4b). In order to have a complete view of the situation, each survey was linked to the external conditions of temperature and relative humidity. UNI EN ISO 7730 (Annex A) [37] classifies the rooms into three categories according to PMV and PPD: the A category includes PPD < 6% while PMV is in the $-0.2 \div +0.2$ range; for the B category PPD < 10% and PMV = $-0.5 \div +0.5$; finally, for the C category PPD < 15% and PMV = $-0.7 \div +0.7$.

Figure 3. (a) Multi channel systems and probes during the acquisition in a selected room; and (b) temperature and relative humidity sensors (red circle) in other rooms.

4.3. Lighting Measurements

Suitable lighting conditions enable people to perform visual tasks [43]; hygiene, health and energy saving requirements [44–48] recommend the use of daylight in residential buildings. In green buildings, particular attention is therefore given to daylighting to maximize visual comfort and energy efficiency.

A preliminary survey of the rooms selected as representatives of the tested apartments was necessary to check the size and the position of windows, light sources and furniture. After identifying the main visual tasks, a grid was traced for the measurements, according to standard values of point spacing [43]. The following parameters were measured in the tested rooms, switching off the electric lighting sources (Figure 4): illuminance E (lux) due to daylight, both in winter and summer conditions (at the same time the outdoor illuminance was also measured), luminance $L$ (cd/m$^2$) due to daylight, window and floor areas $S_w$ and $S_f$ (m$^2$).

Illuminance and luminance were also measured in artificial lighting condition, shielding the daylight, to give a comprehensive overview of visual comfort inside the buildings.

Finally, the collected data were processed to calculate the reference indicators, adopted to assess both the indoor daylight and the artificial lighting performance. Results were compared with regulatory requirements [43,46] (see Table 2).
### Table 2. Main indicators and limit values concerning indoor lighting performance.

| Indicators                                  | Quantity | Description                                                                 | Statutory and regulatory requirements |
|----------------------------------------------|----------|----------------------------------------------------------------------------|---------------------------------------|
| Average daylight factor                      | $DF = \left(\frac{E}{E_0}\right) \times 100$ (%) | $E$ = average indoor illuminance on reference working planes; $E_0$ = simultaneous average outdoor illuminance from the unobstructed sky, excluding direct sunlight | $\geq DF_{\text{lim}} = 2\%$          |
| Window-to-floor area ratio                   | $S_w/S_f$ | Daylight                                                                   | $\geq 1/8$                            |
| Luminance ratio and distribution             | $L_{vo}/L_{x,y}$ | $L_{vo}$ = average indoor luminance of visual object area; $L_{x,y}$ = maximum / minimum indoor luminance of background / surrounding areas | $\geq$ or $\leq (L_{vo}/L_{x,y})_{\text{lim}}$ according to areas |
| Average illuminance                          | $E$ (lux) | Artificial lighting                                                        | $\geq E_{\text{lim}}$ (lux) according to visual tasks |
| Illuminance uniformity                       | $U_0 = E_{\text{min}}/E$ | Artificial lighting: $E_{\text{min}}$ = minimum indoor illuminance          | $\geq 0.8$                            |

**Figure 4.** Experimental lighting measurements: (a) illuminance measurements by an illuminance-chroma-meter; (b) luminance measurements by a luminance-meter; and (c) grid for the measurements, main visual tasks (hatched area) and position of light source (L) and windows (F) in a monitored room in Building 6.

#### 4.4. Acoustic Measurements

Noise affects health in terms of physical and psychological effects [49], becoming a primary issue when inadequate sound insulation conditions in buildings influence the well-being of occupants. Therefore, local building regulations introduced sound insulation requirements in order to improve acoustical comfort in dwellings [50,51]. National building regulations specify requirements for buildings in terms of airborne and impact sound insulation from traffic noise (roads, railways, airports) and service equipment. In Italy, specific requirements depending on the building type (dwellings, school, hospital, commercial buildings, etc.) were introduced since 1997 [52]. Sound insulation and indoor acoustic comfort conditions were analyzed in all the investigated buildings by means of field measurements, according to specific technical standards [52–55]; results were compared to the limits given by legislation requirements. In order to evaluate airborne and impact sound insulation properties of buildings elements, the descriptors (single-number indexes) defined in ISO 717 [54], and reported in Table 3 were used. Figure 5 shows the experimental equipment during the tests: a loudspeaker was...
used as an artificial sound source, which can simulate external noise for the estimation of airborne sound insulation of façades [53] (Figure 5a). The tapping machine showed in Figure 6c was used for the evaluation of the impact sound insulation between dwellings [53].

| Descriptor                             | Quantity          | Description                              | Reference                              | Statutory requirements limit |
|----------------------------------------|-------------------|------------------------------------------|----------------------------------------|-----------------------------|
| Airborne sound insulation between rooms (in different dwellings) | $R_w$’          | Weighted Sound Insulation Index          | ISO 140-4                              | ≥50 dB                      |
|                                        |                   |                                          | ISO 717-1                              |                             |
| Facade sound insulation                | $D_{2m,nT,w}$     | Façade acoustic insulation index         | ISO 140-5                              | ≥40 dB                      |
|                                        |                   |                                          | ISO 717-1                              |                             |
| Impact sound insulation of floors      | $L_{nw}$’         | Impact sound pressure level index (corrected with the reverberation time) | ISO 140-7                              | ≤63 dB                      |
|                                        |                   |                                          | ISO 717-2                              |                             |
| Noise from building service equipment  | $L_{ASmax}$’      | A-weighted maximum sound pressure level (Slow-time weighting) | ISO 16032                              | ≤35 dB (A)                   |
|                                        |                   |                                          | ISO 717-1                              |                             |

**Figure 5.** Experimental acoustic campaign in the investigated buildings: (a) façade sound insulation; (b) airborne sound insulation between rooms; and (c) impact sound insulation of floors.

Moreover, measurements of sound pressure level from service equipments (discontinuously working systems, discharge units of toilets) were carried out according to ISO 16032 [56]. For all the investigated buildings, at least one measurement for each descriptor was carried out. The investigated rooms, mainly living rooms or bedrooms, were chosen as the most representative situations. In some cases, the descriptor was evaluated for different situations: for instance, in dwellings with different kinds of floor (ceramic tiles or wood parquet), the impact sound pressure level $L_{nw}$ was measured in both cases and the highest value (the worst situation for people, typically ceramic tiles) was considered in the results.

4.5. Real Energy and Water Consumptions

Real energy and water consumptions were analyzed in all the investigated buildings, in order to evaluate their actual performance. For each building some sample flats were chosen. The methodology of the consumptions data acquisition is based on the Italian standard UNI/TS 11300 [20].
The analysis of the real consumptions was carried out monitoring periodically the energy and the water meters; the consumptions data were also provided by occupants and building managers. The heating energy consumptions in winter and the energy spent for production of domestic hot-water and cooking were separately counted. Energy consumptions for winter heating were obtained through gas-meters or heat meters in case of central heating systems. Italian Standards impose different conventional heating periods, considering different Italian localities; the investigated buildings are located in the D and E Italian climatic zones, with a heating period that ranges respectively from 1 November to 15 April and from 15 October to 15 April. Electricity energy consumptions were gathered through electronic meters and water consumptions were collected through flow meters.

Based on the reading of the meters, the difference between recorded values at the beginning and at the end of the monitoring period represented the amount of natural gas, electricity and water supplied in each flat.

5. Results and Discussion

5.1. Infrared Analysis and Thermal Transmittance Measurements

Figure 6 shows several typologies of analysis aimed at verifying some aspects of the buildings. Thermograms can show, for instance, the thermal behaviour of windows (Figure 6a), doors, thermal bridges (Figure 6b) [19], air leakages, and HVAC systems (Figure 6c).

Infrared analysis supports *in situ* thermal transmittance measurement to install sensors on the wall, in order to avoid particular thermal fields due to thermal bridges or defects. Furthermore, the correct evaluation of the temperatures is useful to avoid the sun direct radiation on the external side of the wall during the measurement campaign; the heat flow-meter on the internal side has also to be shielded and the difference between the internal and the external temperatures should be at least 10 K. The acquisition period considered in these experimental campaigns is seven days, according to the recommendations of the Standards. Figure 7 shows one example of *in situ* thermal transmittance measurement conducted in one of the buildings. The main feature of these measurements is the unsteady-state of external temperatures trend due to the night-day alternation, while the internal temperature remains quite steady around 18 °C. The trend of the heat flux is strongly linked to the temperature difference between internal and external conditions; it shows the delay of thermal flux that reaches his maximum value of the day (probe installed on the internal side) some hours later than the
temperature difference peak between internal and external conditions. The specific wall studied is exposed towards north-east and it is not directly struck by solar radiation; in this specific case, the theoretical thermal transmittance of the wall studied results equal 0.39 W/m²·K while the thermal transmittance measured is equal 0.44 W/m²·K.

**Figure 7.** Trends of internal and external temperature (a) and heat flux during (b) the *in-situ* thermal transmittance measurement.

![Figure 7](image.png)

5.2. Comfort Analysis

During the measurement campaigns, no guidance was given to the owners in order to obtain a standard evaluation, so everyone administrated their own house in an independent way. The comfort analysis is strictly related to inhabitants’ routine in the heating system management, temperature settings and duration of heating period in the day. The natural ventilation during autumn or winter has
a significant influence: window opening in the morning is a habit that modifies the thermal comfort response, despite building features or heating system efficiency. In summer buildings equipped with sunspaces are instead marked out with a significant shift in air temperature range. This event happened mainly when a wrong use of sunspaces occurred: Figure 8 shows a comparison between the indoor air temperature trend in two flats in Building 3: the first one is without sunspaces while the second one has one sunspace. The wrong management of ventilation causes a raise in the temperature of the room immediately adjacent to the sunspace. All these considerations lead to a deep variation in comfort measurements, giving the results described in the next section.

**Figure 8.** Trends of internal air temperature in two flats, with and without sunspace.

5.3. Lighting Measurements

The indicators of indoor lighting performance were found to be in compliance with the statutory requirements in all the tested rooms. Only few cases showed daylight factors lower than the limit value (2%), both in winter and summer monitoring. The most critical indicators belonged to the Building 9 (Table 4) due to the window-to-floor area average ratio that was lower than the limit (1/6 instead of 1/8 because some windows open onto wide loggias or porches).

| Measure | Regulatory requirements | Verified |
|---------|-------------------------|----------|
| $S_{\text{windows}}$ | 5.04 m² | $\geq \frac{1}{6} \cdot S_{\text{floor}} = 5.57$ m² (porch) | Negative |
| $E_{\text{m}}$ | $E_{\text{im}}$ | $\eta_{\text{im}} = \text{FLD}_{\text{m}}$ | $\geq \frac{1}{8} \cdot S_{\text{floor}} = 4.18$ m² | Positive |
| Winter | 83.7 lx | 4316 lx | 1.9% | $\geq 2\%$ | Negative |
| Summer | 147.7 lx | 8530 lx | 1.7% | $\geq 2\%$ | Negative |
5.4. Acoustic Measurements

As far as the acoustic performance of the investigated buildings is concerned, the most critical descriptor was the façade acoustic insulation index (dB), which was found to be in agreement with the statutory requirements only for few cases. In most circumstances, poor façade sound insulation conditions depended on the presence of roller shutter boxes or aeration systems, which can improve thermohygrometric comfort conditions but can disadvantage acoustic sound insulation from external noise sources. For instance, in Building 9 two different façade acoustic insulation indexes were obtained considering the same kind of window ($D_{2m,nT,w} = 32$ and $37$ dB). Different values were obtained from the tests because of the wrong installation of the windows, as shown in Figure 9. This aspect is quite important for a good evaluation of the measurement results.

Figure 9. Façade sound insulation ($D_{2m,n,T}$): influence of wrong installation for the same type of window.

Impact sound pressure level strongly depends on the kind of floor (ceramic tiles or parquet) and on the type of resilient material used in the floating floor installation. Figure 10 shows the comparison between two sound pressure level trends for Building 1. The sound pressure level index is 62 dB for the ceramic tiles and 46 dB for the parquet floating floor, considering the same total thickness.
5.5. Real Energy and Water Consumptions

The indicators of natural gas, electrical energy and water real consumptions were evaluated referring to a sample flat selected in each building; representative flats have similar net floor areas and numbers of occupants. The consumption data were divided by the number of days of the monitoring period to evaluate the daily average consumption of energy (kW·h/d) and water (l/d).

The consumption of natural gas (m³) was converted in terms of primary energy (kW·h); the gas consumption for the domestic hot water production was evaluated during summer season (Figure 11b).

The consumption of thermal energy for winter heating was estimated multiplying the daily average value by the number of days of the conventional heating period; then, it was divided by the net floor area of the sample flat to obtain the indicator of real energy consumption (kW·h/m²·yr).

The indicator of electricity consumption (Figure 11a) was evaluated multiplying the daily average value by a period of 365 days and normalized by the net floor area of the flat (kW·h/m²·yr).

The daily average consumption of water was divided by the number of the occupants of the flat to evaluate the average supply of water per capita in each flat (l/d·person).

The natural gas consumptions were collected only for the first five buildings, since the other ones were occupied quite recently by the users, leaving the consumption data still not robust.

Figure 12 compares the real thermal energy consumption for winter heating with the estimated winter energy performance index. The differences between actual and predicted values are lower than 30% in all cases, except for Building 4, where the behavior of the occupant probably deviates significantly from the standard profile.
Figure 11. Daily average consumption of (a) electricity and (b) natural gas estimated for a reference flat of the Building 2, for the period 2008–2011.

Figure 12. Estimated energy needs and real energy consumption for the reference flats (kW·h/m²·yr).

6. Overall Analysis

Figure 13 summarizes the main results of the monitoring activities, of the simulations and of the real consumption data; since the investigated parameters are so numerous, the evaluation of the overall performance can only be quali-quantitative. The so called Chercoff icons were chosen in Table 4.

As far as the energy performance indexes, Italian Laws define the limits of buildings thermal transmittance for the opaque vertical walls, depending on the climatic zone and according to the year of construction; they are 0.50 W/m²·K for Buildings 3, 4 and 7 (climatic zone D) and 0.46 W/m²·K for Buildings 1, 2, 5, 6, 8 and 9 (Climatic zone E). Building 5 does not comply with the limits and the low energy performance of the envelope is evident also in wintertime. Its walls, according to data sheet of the envelope materials, should have a thermal transmittance equal to 0.29 W/m²·K, thanks to an
innovative insulation plaster, but in situ measurement did not confirm this performance. In general, summer and winter energy performance complies with the building energy classification, with the majority of the interventions (eight out of nine) falling in the winter energy classes A or B. The behavior of the constructions in summer seasons could be considered satisfactory (between Classes II and III for all buildings, considering that, for the Italian Law, Class I is the best and Class V is the worst). The lack of excellent marks is due to the scarce attention towards the control systems of solar gain, such as glass external film, or sunscreens, together with the paintings of the external surfaces, which obey more to aesthetic requirements than to radiation reflection properties.

**Figure 13.** Results of the monitoring process for the nine analyzed buildings (Chercoff icons). Green = Satisfactory; Yellow = Average; Red = Unsatisfactory.

| BUILDING | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|----------|---|---|---|---|---|---|---|---|---|
| Sunspaces | | | | | | | | | |
| Sustainable insulation materials | | | | | | | | | |
| Solar shadings | | | | | | | | | |
| Heating System (centralized) | | | | | | | | | |
| Under-floor heating system | | | | | | | | | |
| Natural depuration system (phytodepuration) | | | | | | | | | |
| Rain-water recovery system | | | | | | | | | |
| Thermal transmittance (W/m²K) | 0.34 | 0.37 | 0.34 | 0.39 | 0.56 | 0.64 | 0.47 | 0.22 | 0.26 |
| Winter Energy performance index (kWh/m²·yr) | 63 | 73 | 89 | 29 | 56 | 32 | 37 | 60 | 54 |
| Summer Energy performance index (kWh/m²·yr) | 24 | 18 | 23 | 17 | 11 | 24 | 22 | 13 | 17 |
| Energy Class (winter/summer) | B/II | C/III | B/II | B/II | A/III | B/III | B/II | C/II |
| Solar Heating and DHW | FACE | | | | | | | | |
| Photovoltaic plants | | | | | | | | | |
| Unconventional Heating System (Geothermal) | | | | | | | | | |
| Overall Real Consumptions | | | | | | | | | |
| Natural gas (kWh/m²·yr) | 82 | 55 | 79 | 18 | 71 | n.a. | n.a. | n.a. | n.a. |
| Electric Energy (kWh/m²·yr) | 14 | 51 | 23 | 26 | 20 | n.a. | 24 | n.a. | 14 |
| Water (l/d·person) | 93 | 260 | 230 | 30 | 125 | 49 | 55 | 43 | 100 |
| Lighting | | | | | | | | | |
| Daylight Factor DF (%) | 3.6 | 2.7 | 3.3 | 2.7 | 3.3 | 3.2 | 5.9 | 2.9 | 2.1 |
| Window-to-floor area ratio Sf/Sf (-) | 0.180 | 0.224 | 0.216 | 0.223 | 0.141 | 0.153 | 0.203 | 0.207 | 0.150 |
| Acoustic | | | | | | | | | |
| Sound insulation (partitions) | | | | | | | | | |
| Sound insulation (floors) | | | | | | | | | |
| Sound insulation (ceilings) | | | | | | | | | |
| Sound insulation (windows) | | | | | | | | | |
| Acoustical comfort analysis | | | | | | | | | |
| PMV Spring Summer | -0.02 | -0.66 | 0.62 | -0.68 | -0.53 | 0.66 | 0.14 | 0.28 | 0.83 |
| PMV Autumn Winter | -0.12 | -0.62 | -0.42 | -0.56 | -0.86 | -0.41 | -0.48 | -0.38 | -0.29 |
| PPD Spring Summer | 6.63 | 15.72 | 19.96 | 16.75 | 12.07 | 19.78 | 9.23 | 12.16 | 29.72 |
| PPD Autumn Winter | 9.56 | 19.39 | 9.19 | 15.45 | 24.47 | 10.38 | 11.33 | 10.24 | 14.28 |
| Environmental Class | C | D | C | B | C | C | C | C | C |
The renewable energy sources proposed are constituted by the installation of solar collectors for domestic hot water production and rooms heating, photovoltaic plants, and unconventional heating systems (geothermal plants). The best score was assigned to those buildings, where at least two different kinds of renewable sources are included, a medium score when only one renewable plant is realized, and the worst score when no renewables are present.

The reported values of real consumption represent the averages calculated with the data collected during the monitoring period and normalized to the net floor area or the number of occupants of each flat. The indicator of real consumptions were compared with performance benchmarks. The actual energy consumptions were referred to the same limit of the corresponding winter energy performance index, falling in the same winter energy class (only Buildings 1 and 2 result belong in a worse class than the estimated performance). The indicator of water consumption was referred to daily domestic water supply per capita suggested by the Italian Law (150 l/d·person). The benchmark of the household electricity consumption was the average value per capita calculated in 2011 by the Italian National Institute of Statistics (ISTAT) [57]. On this basis, the investigated buildings performed generally well (except for the sample flat of the Building 2). Focusing the attention on lighting, the daylight factor average values ranged from 2.1% to 5.9%, therefore all buildings showed a generally positive and effective use of daylight. Only two rooms of a total of 27 gave daylight factors lower than \( DF_{\text{lim}} \) (2%), both during winter and summer monitoring. One of these two rooms belongs to Building 9, where average daylight factor was just 2.1%. A confirmation comes from the fact that, in the same building, window-to-floor area average ratio was lower than \((S_w/S_f)_{\text{lim}}\) (the limit is 1/6 instead of 1/8 because some windows open onto wide loggias or porches).

The acoustic experimental campaign showed that the Italian statutory requirements were totally satisfied only for the Buildings 5 and 8. On the other hand, the airborne sound insulation between rooms in different dwellings is good in almost all the cases (\( R'_{w} \geq 50 \text{ dB} \)), except for Building 4 (\( R'_{w} \geq 48 \text{ dB} \)). The most critical descriptor was the façade acoustic insulation index (dB): the values are in the 35–41 dB range and the measured value was higher than the limit value only for Building 2. Impact sound pressure level index values varied in 49–68 dB range, depending on the floor kind and on the type of resilient material used in the floating floor installation (as discussed in Section 5.4). In some cases (Buildings 4, 6 and 9), the selected materials or the wrong installation led to higher values than the maximum ones fixed by the Law. Regarding the comfort, results showed that only Buildings 1 and 7 reached a comfortable indoor condition: Building 1, in particular, showed PMV and PPD values in spring and summer seasons typical of the A category. Building 7, despite its PPD value in autumn and winter (lightly over the C category), showed good comfort conditions. Buildings 3, 6 and 8 obtained sufficient scores, not far from the comfort situation. The other Buildings (2, 4, 5 and 9) showed a certain criticality: the worst situation was found in PPD spring and summer values for Building 9, and in PPD autumn and winter values for Building 5. In all these buildings both PMV and PPD calculated fell considerably out of the optimal ranges.

Finally, the environmental quality of the buildings was evaluated through the method of the Certification of Environmental Sustainability by Umbria Region, inspired to ITACA protocol (similar to LEED). The ARPA-Umbria promotes the environmental certification of the residential buildings and it provides 22 worksheets to calculate the value of the performance indicators classified into five macro-areas and many sub-criteria: quality of the site (three sheets), resources consumption
(ten sheets), environmental loads (three sheets), indoor comfort (four sheets) and quality of the service (two sheets) [58]. The single final score is the sum of the value of each indicator, weighted according to its importance, and it allows to assign an environmental class (from A to D) to the buildings. A building in class D does not obtain the certification. Although the buildings were realized before the introduction of the ARPA procedure, the environmental impacts of all the interventions resulted low and obtained the ARPA-Umbria certification, except for Building 2.

Finally, the cost effectiveness of the capital investment was evaluated. The energy-economic analysis is different case-by-case because each building is equipped with different innovative systems (under-floor heating systems, sunspaces, solar thermal plans, photovoltaic plans, natural materials, etc.). The cash flow can be analyzed for 30 years; considering an increasing of the initial investment of about 10%, the cost-benefit analysis shows that the pay-back times are approximately equal to 13–14 years.

7. Conclusions

A growing interest is focusing in the recent years on green buildings, both for energy saving and low GHG emissions. Nevertheless they require higher investments than conventional ones, due to the higher cost of materials and of the integrated systems (such as Renewable Energy Systems—RES); therefore public funds are necessary for the development and the spreading of innovative solutions able to reach the environmental aims such the ones of the EU Directive 20-20-20.

The Umbria Region in Italy recently funded some residential buildings, characterized by green technologies and sustainable solutions. An extended monitoring was carried out by the University of Perugia, in order to evaluate the energy, comfort, and environmental benefits really achieved thanks to the innovative solutions proposed, in a wide sample of buildings realized all over the Region. Many parameters were monitored and verified, such as energy consumption, thermal properties of materials and components, lighting and noise insulation characteristics, thermal comfort, and environmental sustainability by means of ITACA procedure, an Italian methodology similar to LEED.

Numerous solutions were found and monitored, involving different materials, construction techniques, technological plants, passive and/or active solar systems, so that it is not possible to directly compare them by means of a single number index, able to take into account all the different aspects. A complex performance assessment methodology was therefore developed, characterized by wide experimental campaigns, in order to really characterize the different proposed solutions; numerical simulations were also performed for the prevision of energy requirements and for the comparison with the actual consumptions. In this way a critical comparison of all the examined aspects is provided, able to obtain a global viewpoint of each examined building.

Overall results were satisfactory. A great part of the examined buildings had singular features, such as sunspaces, sustainable insulation materials, underfloor heating systems, and rainwater recovery systems. The thermal performance indexes were always good, especially the thermal transmittance; Energy Classes were in the A–C range for winter and in the I–III range for summer. At least one Renewable Energy Source system was present in all the buildings; six of the nine examined buildings were provided with two RES systems. Also the values of Daylight Factor and Window-to-floor area ratio were generally in compliance with the limitations imposed by the Law.
Finally, the measured natural gas, electric energy, and water consumptions were in a good agreement with the data obtained by the simulations; the environmental sustainability analysis, which includes all the above mentioned aspects and also some others, can be considered satisfactory: eight of the nine examined buildings obtained the certification. It may be concluded that the proposed approach can be a very useful to monitor the characteristics of green buildings, in order to verify their global energy and environmental performance and to provide the public bodies with a tool to control the actual achievement of design objectives.

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Conflicts of Interest

The authors declare no conflict of interest.

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