Article

Updated Typical Weather Years for the Energy Simulation of Buildings in Mediterranean Climate. A Case Study for Sicily

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Abstract: Building energy simulations are normally run through Typical Weather Years (TWYs) that reflect the average trend of local long-term weather data. This paper presents a research aimed at generating updated typical weather files for the city of Catania (Italy), based on 18 years of records (2002–2019) from a local weather station. The paper reports on the statistical analysis of the main recorded variables, and discusses the difference with the data included in a weather file currently available for the same location based on measurements taken before the 1970s but still used in dynamic energy simulation tools. The discussion also includes a further weather file, made available by the Italian Thermotechnical Committee (CTI) in 2015 and built upon the data registered by the same weather station but covering a much shorter period. Three new TWYs are then developed starting from the recent data, according to well-established procedures reported by ASHRAE and ISO standards. The paper discusses the influence of the updated TWYs on the results of building energy simulations for a typical residential building, showing that the cooling and heating demand can differ by 50% or even 65% from the simulations based on the outdated weather file.

Keywords: weather data; typical weather year; building energy simulations; residential building; energy demand

1. Introduction

The energy consumption in buildings, which is in large part due to heating, ventilation, and air-conditioning, covers a high share of the overall energy balance worldwide. According to the International Energy Agency (IEA), construction and operation of buildings accounted for 36% of the global final energy use and 39% of the energy-related CO₂ emissions in 2017 [1]. In particular, the energy use in urban areas amounts to over two thirds of the world’s energy consumption and is responsible for more than 70% of the global CO₂ emissions [2].

Then, in light of the rising concern towards environmental issues, and in accordance with the growing number of national and international regulations aiming at a severe reduction in the depletion of non-renewable primary energy sources, the need of detailed studies concerning the energy behavior of buildings has recently become strongly felt.

To this aim, software tools for dynamic energy simulation of buildings are nowadays commonly available and widely used by researchers, engineers, and others involved in the design and optimization of the energy performance of buildings. Indeed, these tools allow a detailed evaluation of both the time-dependent thermal loads and the indoor thermal comfort conditions, while taking into account the inertial effects due to the thermal capacity of the building enclosure [3].

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However, reliable energy simulations depend strongly on the availability of accurate weather data. Most building energy simulation tools make use of weather files based on a Typical Weather Year (TWY), that is to say a full year of typical local hourly weather data generated by statistically averaging long-term weather measurements, issued by weather stations commonly placed in peripheral or rural zones. The use of TWYs has gained wide consensus in the building simulation community because they depict average climate trends, which in turn are related to the thermal behavior of a building in average conditions, while disregarding extreme weather events [4].

Now, the users of a building energy simulation tool should be aware that several drawbacks may arise when using a TWY as an input to energy simulation. Indeed, a TWY may not reflect the actual weather conditions experienced by a building in a specific site due to year-to-year climate fluctuations: Hence, a TWY does not account for the yearly variations in the energy needs, which would only be highlighted through a multi-year energy simulation process [5,6], nor can it be reliably used to calculate the peak loads occurring in design conditions [3]. Moreover, many available TWYs are out-of-date, meaning that they are based on weather measurements dating back several decades. This is likely to affect the calculated energy needs of a building, in a range between 5% and 10% according to Wang et al. [7], as well as the predicted indoor thermal comfort [8]; similar conclusions were drawn by Pernigotto et al., who found out that even the energy rating of a building can be influenced by the use of inappropriate or outdated weather files [9]. Lou et al. suggest that the weather files should be updated every 12 years [10]. These results question the suitability of many existing—and universally used—TWYs for the accurate prediction of heating and cooling loads of buildings.

In Italy, most of the currently available weather files derive from hourly measurements taken in the period 1951–1970. These data were then elaborated in the framework of the national research project entitled “Progetto Finalizzato Energetica” in 1979, and led to the release of the Italian climatic data collection “Gianni De Giorgio” (IGDG): This is a database populated by weather information from 68 weather stations evenly distributed in the national territory, later processed in order to be used in different simulation tools [11]. An update of many weather files was released in 2015 by the Italian Thermotechnical Committee (CTI), which enlarged the original domain by considering a set of 110 localities [12]. However, for many of the available locations the period of measurement is short (i.e., less than 10 years), and this may undermine the reliability of these weather files in the field of building energy simulation. It is then undeniable that new TWYs are needed based on more recent and extensive weather data.

Under these premises, this paper presents recent hourly weather data recorded from 2002 to 2019 by a weather station owned by the Sicilian Agrometeorological Information System (SIAS) in Catania (Italy). A statistical analysis compares this dataset with the old IGDG dataset available for the same city and currently largely used by the local research community thus underlining the main differences. Then, after a literature review regarding the creation of typical years in different countries worldwide, as well as their effect on the outcomes of energy simulation tools (Section 2), in Section 3 the paper describes three well-established procedures commonly used to extract a typical year from a set of weather data, which are then used to generate three new TWYs from the SIAS dataset. The aim is not only the development of the updated TWYs, but also a critical comparison of the different procedures and their outcomes, while also discussing the need to perform some pre-processing activities for data quality check and gap filling (Section 4). Finally, the paper investigates the influence of these updated weather files on the results of building energy simulations for a typical residential building located in the city of Catania.

2. Literature Review on Typical Weather Years for Energy Simulation of Buildings

A literature review on this topic shows that many different procedures have been established to extract a typical weather year from a multi-year weather dataset. However, in the field of energy simulation of buildings and their technical systems, three procedures are mainly used:
the procedure designed by Hall et al. [13] at Sandia Laboratories in 1978, leading to the original format called Typical Meteorological Year (TMY) and then slightly modified by the National Renewable Energy Laboratory (NREL) into the more recent formats called TMY2 in 1995 [14] and TMY3 in 2005 [15];

- the ASHRAE procedure, leading to the IWEC format (International Weather for Energy Calculations), respectively in its original version of 2002 [16] and the updated IWEC2 version of 2014 [17];

- the procedure introduced by the ISO 15927-4 Standard in 2005 [18].

Other procedures proposed in the literature, such as the Festa-Ratto method [19] and the Danish method [20], did not find wide diffusion in the scientific community and are seldom used. In Canada, the weather files are instead created according to the Canadian Weather Year for Energy Calculation (CWEC) method [21].

In any case, these procedures aim to extract—for each calendar month—a typical month from all the years of observation. The twelve selected typical months, which do not necessarily belong to the same year, are then concatenated to create a typical year. This approach must not be confused with the generation of a Typical Reference Year (TRY) introduced by ASHRAE in the 1970s [22], where an entire year—with its 8760 h series of data—is selected out of the multi-year measurements.

The three previously listed methods differ from each other in various aspects, such as the list of weather parameters included in the selection process and the weights that are attributed to them. These weights are intended to describe the relative importance attributed to each weather parameter, and should in principle be coherent with the final purpose of the selected typical weather year. As an example, the original TMY was firstly developed for the simulation of solar energy systems, and for this reason a very high weight is attributed to the solar irradiation, while other parameters (wind speed, relative humidity) have a minor role [13]. Other differences concern the source of the weather data: In some cases, the values of solar irradiation (either global horizontal or direct normal) do not derive from actual measurements, but they originate from the application of suitable mathematical models. More details about the methodological differences among the selection procedures are provided in Section 3.1.

Table 1 reports a list of papers dealing with the generation of typical weather years for studying the energy performance of buildings and their energy systems, published in the last twenty years either on peer-reviewed journals or on conference proceedings [9,23–54]. The original TMY format has been adopted in 63% of the papers, and is by far the most commonly used, followed by the ISO procedure (23%) and the IWEC procedure (14%).

A few studies adopt other official procedures, such as the Festa-Ratto method and the Danish method, or even try to develop new procedures implemented in TRNSYS [44] or C++ [51]. All studies conducted in Canada rely on the CWEC procedure [26,38]. Finally, around 47% of the reported papers discusses the influence of the newly generated weather files on the results of building energy simulations, when compared with outdated weather files.

The first message emerging from this literature review is that a weather file built upon a too short weather dataset (i.e., below 10 years) is likely to produce misleading results [9]. Actually, this problem affects many of the recent weather files prepared by CTI for Italian locations, including Catania: Then, these CTI files do require further development based on more years of measurements.

As far as the different selection procedures are concerned, it is not possible to identify a single procedure that always performs better than the others. Some authors found out that the results of the energy simulations carried out with different typical weather years are similar [25,43], while other authors could find some discrepancies (up to 10%) in the calculation of the annual energy needs [35,37,49], which may also influence the decision-making process during the design stage [47]; however, this outcome depends on the specific building and climate.
Table 1. Papers dealing with the typical weather year (TWY) generation and their effect on building energy simulation.

| Authors                        | Ref. | Year | Selection Procedure | Number of Sites | Energy Simulation | Country     |
|--------------------------------|------|------|----------------------|-----------------|------------------|-------------|
| Argiriou et al.                | [23] | 1999 | x x - - -           | 1               | x                | Greece      |
| Kalogirou                     | [30] | 2003 | x - - - -           | 1               | -                | Cyprus      |
| Sawaqed et al.                | [41] | 2005 | x - - - -           | 7               | -                | Oman        |
| Levermore and Parkinson       | [33] | 2006 | - x - - -           | 14              | -                | UK          |
| Chan et al.                   | [24] | 2006 | x x - - -           | 1               | -                | Hong Kong   |
| Rahman and Dewsbury           | [40] | 2007 | - - x - -           | 1               | -                | Malaysia    |
| Skeiker                       | [35] | 2007 | x - - - -           | 1               | x                | Syria       |
| Lhendup and Lhendup           | [44] | 2007 | - - - x             | 4               | -                | Australia   |
| Yang et al.                   | [52] | 2007 | x - - -             | 35              | -                | China       |
| Janjai and Deeyai             | [43] | 2009 | x - - - x           | 4               | x                | Thailand    |
| David et al.                  | [51] | 2010 | - - - -             | 23              | -                | Worldwide   |
| Ebrahimipour and Maerefat      | [42] | 2010 | x - - - -           | 1               | -                | Iran        |
| Lee et al.                    | [32] | 2010 | - x - - -           | 7               | -                | South Korea |
| Jiang                         | [29] | 2010 | x - - - -           | 8               | -                | China       |
| Oko and Ogoloma                | [34] | 2011 | x - - - -           | 1               | -                | Nigeria     |
| Bhandari et al.               | [37] | 2012 | x - - - -           | 1               | x                | USA         |
| Sorrentino et al.             | [49] | 2012 | x - x - -           | 1               | x                | Italy       |
| Kalamees et al.               | [29] | 2012 | - - x - -           | 4               | x                | Finland     |
| Ohunakin et al.               | [45] | 2013 | x - - - -           | 5               | -                | Nigeria     |
| Ohunakin et al.               | [53] | 2014 | x - - - -           | 1               | -                | Nigeria     |
| Pernigotto et al.             | [9]  | 2014 | - - x - -           | 5               | x                | Italy       |
| Pernigotto et al.             | [48] | 2014 | x - x - -           | 5               | x                | Italy       |
| Bre and Fachinotti            | [27] | 2016 | - x - - -           | 15              | x                | Argentina   |
| Chen                          | [25] | 2016 | x x - - -           | 1               | x                | Hong Kong   |
| Zang et al.                   | [46] | 2016 | x - - - x           | 35              | -                | China       |
| Kulesza                       | [31] | 2017 | x - - -             | 1               | -                | Poland      |
| Yilmaz and Ekmekci            | [36] | 2017 | x - - - -           | 81              | -                | Turkey      |
| Pernigotto et al.             | [47] | 2017 | - - x - -           | 2               | x                | Italy       |
| Hosseini et al.               | [38] | 2017 | - - - x             | 1               | x                | Canada      |
| Kim et al.                    | [50] | 2017 | x - - - x           | 18              | x                | South Korea |
| Arima et al.                  | [54] | 2017 | - - - x             | 1               | x                | Japan       |
| Crawley and Lawrie            | [39] | 2019 | x - - x - x         | 5               | 5                | USA, UK     |
| Shi and Liao                  | [26] | 2020 | - - - - -           | 1               | x                | Canada      |

Moreover, many authors agree that using a single typical weather year cannot reflect the year-by-year variability in the energy demand of a building. Indeed, this can deviate from the results of a single-year simulation, especially in the winter and for residential uninsulated lightweight buildings [9,23,27], while in the summer the deviation is less evident, unless in largely glazed buildings [9]. In commercial buildings with large flat roofs, the deviation in the seasonal energy demand for cooling may reach 12% [38]. Bevilacqua et al. highlighted that simulated heating and cooling load for a building equipped with a green roof in Southern Italy may vary by around 30% and 15%, respectively, when adopting weather files based on two consecutive actual years [55]. This suggests that further investigation is needed to develop case-dependent weighting sets in order to minimize the distance with the average multi-year simulation results [9,25,29,39,48].

Finally, several authors have underlined that the use of outdated typical years, dating back from the 1990s or even before, causes a significant overestimation in the heating demand of buildings, and a slight underestimation in the cooling demand [26,56–58]. This also suggests the need to investigate how weather data can evolve according to different climate scenarios, and to generate suitable TWYS referring to future time horizons. An interesting application of this approach is presented by Vasaturo et al. [59].
3. Methodology

3.1. Procedure for the Identification and Concatenation of the Typical Months

This section describes the methodology followed to build the typical weather years according to the different selection procedures. It is here worth highlighting that the authors made the choice of working only with measured weather data, thus not relying on the adoption of mathematical models for the estimate of the different solar irradiation components. For this reason, and because the SIAS weather station does not measure the direct normal irradiation, the only procedures considered in the paper are those not requiring this parameter through the selection process, that is to say TMY (first original version), IWEC, and ISO 15927.

The procedure for the extraction of Typical Months (TMs) from a long-term observational weather dataset can be summarized in the following sequential steps:

1. **Selection of the weather parameters for statistical analysis.** TMY and IWEC methodologies, building upon the original method by Hall et al. [13], choose the following nine parameters that are considered with daily frequency: Minimum, maximum and mean values of dry bulb air temperature (°C) and dew point temperature (°C), maximum and mean values of the wind speed (m/s), and cumulated global horizontal solar irradiation (Wh/m²). The ISO 15927-4 Standard reduces this set of parameters to only three, i.e., the daily average of dry bulb temperature (°C), relative humidity (%), and global horizontal solar irradiation (Wh/m²). In all cases, the dew point temperature can be replaced by the relative humidity because the two variables can be determined from each other by also using one more independent moist air property (dry bulb temperature) through psychrometrics.

2. **Construction of the Cumulative Distribution Functions (CDFs) for the selected weather parameters.** For every calendar month, the daily values of the selected weather parameters are sorted in ascending order and then used for creating monthly CDFs referred both to the whole period of record (long-term) and to each single year (short-term). CDFs are built according to Equation (1) in the TMY approach, or Equation (2) if the ISO 15927-4 Standard is adopted:

   \[
   S_n(x)_{TMY} = \begin{cases} 
   0 & \text{for } x < x_{(1)} \\
   (k - 0.5)/n & \text{for } x_{(k)} \leq x \leq x_{(k+1)} \\
   1 & \text{for } x > x_{(n)} 
   \end{cases}
   \]

   \[
   S_n(x)_{ISO} = k(x)/(n+1)
   \]

   In the above equations, \( x \) is the weather parameter, \( n \) is the total number of daily observations for that parameter, \( k \) is the order number for each \( x \)-value within that calendar month (short-term) or within the whole dataset (long-term). No explicit reference to the previous equations is made in the IWEC method. In this paper, the approach indicated in Equation (1) is followed in the construction of the IWEC typical year.

3. **Estimate of the closeness of single months’ CDFs to the long-term CDF.** For each weather parameter and for each calendar month, the distance between long-term and short-term distributions is evaluated by means of the Finkelstein-Schafer (FS) statistics [60], which is defined as follows for the different procedures:

   \[
   FS_{TMY-IWEC}(x) = \frac{1}{n} \sum_{k=1}^{n} \delta_k = \frac{1}{n} \sum_{k=1}^{n} |S_{n,\text{year}}(x_k) - S_{n,\text{long-term}}(x_k)|
   \]

   \[
   FS_{ISO}(x) = \sum_{k=1}^{n} \delta_k = \sum_{k=1}^{n} |S_{n,\text{year}}(x_k) - S_{n,\text{long-term}}(x_k)|
   \]
being \( n \) the number of days of that specific month and \( \delta_t \) the absolute difference between the long-term and the single month CDF values evaluated for every day of the month.

4. **Weighted sum of the FS statistics and ranking order.** Since some weather parameters may be deemed more important than others for building energy simulations, the IWEC and the TMY procedures introduce a weighted sum of the single FS statistics calculated for every parameter, as in Equation (5):

\[
WS = \sum_{j=1}^{9} FS_j \cdot W_j
\]  

(5)

The weighting factors \( W_j \) attributed to each of the nine weather parameters vary with the standards, and are summarized in Table 2. As far as the ISO 15927-4 Standard is concerned, this does not introduce any weighting process, meaning that the same importance is attributed to the three weather parameters considered in this standard.

5. **Selection of the Typical Month (TM).** Here, the IWEC approach implies—for the five months with the lowest WS—the calculation of the monthly mean and median of both the dry bulb temperature and the global horizontal irradiance, and eventually chooses the month closest to the long-term series. On the other hand, the TMY includes a persistence analysis: The candidate months with the longest run and with the highest number of runs either above the 67th long-term percentile or below the 33rd long-term percentile, as well as those with no runs, are excluded; eventually, the top ranked candidate month remaining after the persistence analysis is retained as the Typical Month. Finally, the ISO 15927-4 Standard selects the TM amongst the three best candidate months coming from step 4 as the one with the lowest deviation of the monthly mean wind speed from the long-term figure.

6. **Smoothing discontinuities at month interfaces.** Since the 12 selected Typical Months are likely to belong to different years of observation, a smoothing procedure is needed between the last hours of the preceding month and the beginning hours of the following month via curve-fitting or interpolation techniques.

### Table 2. Non-dimensional weighting factors according to different procedures (T: Dry bulb temperature; RH: Relative humidity; W: Wind speed; GHI: Global horizontal irradiance).

| Method | \( T_{\text{min}} \) | \( T_{\text{max}} \) | \( T_{\text{avg}} \) | \( RH_{\text{min}} \) | \( RH_{\text{max}} \) | \( RH_{\text{avg}} \) | \( W_{\text{max}} \) | \( W_{\text{avg}} \) | \( \text{GHI}_{\text{cum}} \) |
|--------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| IWEC   | 5/100          | 5/100          | 30/100         | 2.5/100        | 2.5/100        | 5/100          | 5/100          | 5/100          | 40/100         |
| TMY    | 1/24           | 1/24           | 2/24           | 1/24           | 1/24           | 2/24           | 2/24           | 2/24           | 12/24          |

3.2. **Preparation of the Weather File in the .epw Format**

The final step required to use a typical weather year in a building energy simulation tool consists of arranging the weather data in a suitable format. Amongst the various available formats, this paper relies on the EnergyPlus Weather file (.epw), which can be used with several simulation tools such as EnergyPlus, DesignBuilder, TRNSYS, IES, and ESP-r. This is an ASCII file where, along with a header containing information about the site and the period of record, a series of weather variables are listed with an hourly time step for each Julian day of the year [61].

In addition to the weather variables used to select the TMs, i.e., dry bulb temperature (°C), relative humidity (%), wind speed (m/s), and global horizontal solar irradiance (W/m²), the weather file must contain other physical quantities to correctly estimate the energy and mass exchange between the building and the surroundings. These can be classified as:

- **Compulsory parameters:** Dew point temperature (°C), atmospheric pressure (Pa), horizontal infrared radiation intensity (W/m²), direct normal irradiance (W/m²), diffuse horizontal irradiance (W/m²), wind direction (degrees from north), and opaque sky cover (tenths of coverage).
- Additional parameters: Snow depth (cm) and liquid precipitation depth (mm).

Actually, once the atmospheric pressure is known (e.g., measured), the dew point temperature depends on the dry bulb temperature and the relative humidity, thus it can be easily calculated by means of psychrometric relations \[62\].

Building a weather file that can be read by energy simulation programs is then a further demanding step that adds to the generation of the TWY and may even need specific software tools \[63\].

In this paper, since the direct normal and diffuse horizontal components of the solar irradiance are not measured by the weather station, they are estimated starting from the global horizontal irradiance through the well-established model elaborated by Boland and Ridley \[64\], which is also the one suggested in the Italian technical norm UNI 10349:1 \[65\]. Another important parameter to consider is the horizontal infrared radiation of the sky that affects the long-wave radiant exchange of the building. Very few meteorological stations are able to record this quantity, so it has been estimated through Equation (6) \[66,67\]:

\[
G_{IR} = \varepsilon_{SKY} \cdot \sigma \cdot T_{DB}^4
\]  
\[(6)\]

Here, \(G_{IR}\) is the horizontal infrared radiation intensity in W/m\(^2\), \(\sigma = 5.67 \times 10^{-8}\) W/(m\(^2\) K\(^4\)) is the Stefan-Boltzmann constant, \(T_{DB}\) is the dry bulb temperature recorded at the weather station (in K). The sky emissivity \(\varepsilon_{SKY}\) can be calculated through Equation (7) \[66,67\]:

\[
\varepsilon_{SKY} = \left[0.787 + 0.764 \cdot \ln\left(\frac{T_{DP}}{273.15}\right)\right] \left(1 + 0.0224\cdot CC - 0.0035\cdot CC^2 + 0.00028\cdot CC^3\right)
\]  
\[(7)\]

where \(T_{DP}\) is the dew point temperature (K) and CC is the opaque sky cover, also known as cloud cover (tenths of sky coverage). Through this approach, the only missing variable is the sky cover.

Since the local weather station does not measure this quantity, the surface-based total cloud cover data have been acquired from the NCDC (National Climatic Data Center) Integrated Surface Database (ISD). Hourly data are freely available at the NCDC website for any user-selected time period and station \[68\]. Periods of missing data (2 h gaps) were linearly interpolated and adjusted to be consistent with the other meteorological factors.

### 3.3. Case Study Building and Dynamic Energy Simulations

The building chosen as a case study is an apartment block with four storeys located in Catania (Italy), a city with hot and humid climate and sunny days for most of the year. Figure 1 reports a view of the north facade. This residential building has a rectangular shape, and consists of two identical blocks placed side by side; each block has an overall gross floor area of 816 m\(^2\) and a net floor area of around 725 m\(^2\). The gross height of each storey is 3 m, while the heated gross volume of the entire building is around 2500 m\(^3\).

There are two apartments per floor organized following the same internal distribution and number of rooms: Two or three bedrooms, a kitchen, a living room, two bathrooms, a balcony facing south, and a balcony with a veranda facing north (Figure 1). A stairwell on the north side provides access to the flats at the different floors.

The envelope is quite typical of the Italian buildings constructed in the 1970s, and this makes the building representative of the vast majority of the residential stock in Catania. In particular, the exterior walls are cavity walls with two layers of hollow clay bricks (8 cm on the inner side and 12 cm on the outer side, respectively) and a 10-cm thick air space in between. The intermediate floors and the roof are made of a 20-cm thick lightweight concrete slab, covered with 2-cm thick tiles. Internal partitions consist of 8 cm-thick hollow clay bricks covered with concrete plaster on both sides, while windows are single-glazed with an aluminum frame and no thermal break.

No insulating material is applied to the envelope in its current state. However, the dynamic energy simulations will also consider a variant of the building where the exterior walls are insulated through the addition of a 4 cm outer layer of extruded polyurethane (XPS, \(\lambda = 0.030\) W m\(^{-1}\) K\(^{-1}\)), and...
the existing windows are replaced by double-glazed low-emissivity windows. This makes it possible to investigate the effect of the different weather files also on a more modern building with better insulation levels that comply with current regulations. The corresponding U-values of the different components, together with the SHGC of the windows, are summarized in Table 3.

Table 3. Features of the envelope for the selected building.

| Building Component               | U-Value Uninsulated Case [W m⁻² K⁻¹] | Insulated Case [W m⁻² K⁻¹] | SHGC Uninsulated Case [-] | Insulated Case [-] |
|----------------------------------|---------------------------------------|----------------------------|---------------------------|-------------------|
| External walls                   | 0.86                                  | 0.40                       | -                         | -                 |
| Slabs                            | 2.72                                  | 2.72                       | -                         | -                 |
| Windows and glazed doors         | 5.78                                  | 1.82                       | 0.862                     | 0.743             |

Figure 1. North view of the apartment block (left-hand side) and plan of a typical floor (right-hand side).

For energy simulation purposes, the well-known and validated EnergyPlus v.9.0.1 software is used [61]. The simulation only regards one of the two middle-storeys in the Western block that is representative of the average behaviour of the entire building; Accordingly, the adjoining surfaces with the upper and the lower apartments, as well as with the adjacent block, have been treated as adiabatic. The resulting thermal model is shown in Figure 2. In the simulations, the thermal conductivity of the various materials is kept constant; the air cavity is simulated in EnergyPlus as a thermal resistance with no inertial effect. Heat conduction is simulated through the Conduction Transfer Function option in EnergyPlus, with a two-minute time step; the distribution of the solar radiation over the indoor surfaces is computed through the Full Interior and Exterior with Reflections algorithm.

Figure 2. Axonometric view of the thermal model with two apartments per floor (pink surfaces: Adiabatic; blue surfaces: Exterior; white surfaces: Shadings).
The incoming outdoor air flow rate is supposed to be composed by a fixed value amounting to 0.3 h⁻¹ (average intentional ventilation rate) plus an additional contribution related to air infiltration paths that varies with time according to wind pressure and temperature difference between indoors and outdoors. This contribution is computed through the Effective Leakage Area (ELA) method proposed in the Fundamentals volume of the ASHRAE Handbook [69]. Such an approach first defines a leakage area \( A_L \) (in cm²) for every thermal zone as a function of its net volume \( V_n \) (in m³) by using the following relation:

\[
A_L = n_{\Delta p} \frac{V_n}{3600} \sqrt{\frac{\rho}{2 \Delta p}} \left( 10000 \right) \text{[cm²]} \tag{8}
\]

Here, \( n_{\Delta p} \) is the air exchange rate (in h⁻¹) under a pressure difference \( \Delta p \). If one assumes \( \Delta p = 50 \text{ Pa} \), the corresponding value (\( n_{50} \)) can be measured through the blower door test. In the absence of experimental measurements, \( n_{50} \) has been here set to 8 h⁻¹ as suggested by the Italian technical Standard UNI 11300-1.2014 [70] for multi-family apartment blocks with high air permeability. Eventually, the rate of adventitious air flowing through the envelope is computed accounting for both the stack and wind effects by means of Equation (9):

\[
V_{inf} = \frac{A_L}{1000} \sqrt{C_s \Delta T + C_w \omega^2} \text{[m³/s]} \tag{9}
\]

Here, the stack coefficient \( C_s \) depends on the number of floors in the buildings, whereas the wind coefficient \( C_w \) is a function of the number of floors and the type of surrounding shelters. The selected values (\( C_s = 1.45 \times 10^{-4} \text{ (L/s)}^2 \text{ (cm³ K)}^{-1} \) and \( C_w = 2.71 \times 10^{-4} \text{ (L/s)}^2 \text{ (cm³ m²/s²)}^{-1} \)) are derived from the ASHRAE Handbook [69].

As far as internal gains are concerned, different schedules are defined for the kitchen, bathroom, living room, and bedrooms, but their intensity is kept the same for all the rooms. More in detail, the average occupation rate is 0.04 person/m² with people involved in sedentary activities and releasing 120 W/person indoors (30% of heat is released via the radiant heat exchange). Additionally, internal lights and various electric equipment are lumped together and result in 4 W/m² discharged indoors with a radiant fraction of 20%.

The HVAC system is modeled as an ideal air system, that is to say a fictitious whole-air system with infinite capacity that is always able to instantaneously meet the thermal load. The heating mode runs for 24 h during the winter period (from 1 October to 31 March) at a set point temperature of 20 °C, whereas the cooling mode is in place throughout the day during the summer (from 1 June to 30 September) at a set point temperature of 26 °C. These set point values are chosen according to the provisions of EN 15,251 Standard for Category II of comfort [71].

The simplifications employed in the energy modeling, such as adopting adiabatic surfaces for the bottom and top floors and considering an ideal air system working for 24 h during the heating and cooling seasons, are justified because the aim of these simulations is to highlight the role of weather variables and the consequent differences in the energy needs for space heating and cooling according to different weather datasets only, rather than running detailed building-scale analyses.

4. The Weather Station

The building energy simulation practice currently relies on the use of weather data collected at rural weather stations for performing hourly annual simulations, thus neglecting—or in the best cases correcting this inaccuracy via morphing procedures [72]—the so called Urban Heat Island (UHI) effect, i.e., the increase in air temperature values in urban settlements if compared to rural ones [73].

For this reason, the weather data used in this study have been recorded by the rural weather station owned by SIAS (Sicilian Agrometeorological Information System), which is located at the following geographical coordinates: 37°26′31″ N, 15°04′04″ E (altitude 10 m asl). Instead, the data included in the IGDG series refer to the weather station next to Fontanarossa airport (37°27′52″ N,
15°03′30″ E, altitude 17 m asl), which is located just 3 km north of the SIAS station. As shown in Figure 3, both weather stations are placed in a rural area, overlooking the sea on the east side and mainly agricultural fields on the north and the south side. The SIAS station has a light industrial and warehousing district to its west side.

The SIAS weather dataset covers a period of 18 years (2002–2019) and contains hourly values of dry bulb temperature (in °C), relative humidity (in %), global horizontal irradiation (in MJ/m²), wind speed (in m/s), wind direction, and atmospheric pressure (in hPa). The dry bulb temperatures were measured from 2002 to 2009 with a MTX-TAM sensor (accuracy ±0.15 °C), whereas in 2010 a Vaisala HMP45 temperature and humidity probe was installed (accuracy ±0.2 °C and ±1% at 20 °C, respectively). The global horizontal irradiation is measured by a Schenk pyranometer type 8102 (accuracy < 10 W/m²). The wind speed and direction are measured by two Gill Windsonic ultrasonic anemometers (accuracy ±2% and ±2°, respectively) placed at 2 and 10 m above ground, as shown in Figure 4.
The collected data were preprocessed and checked for detecting missing or invalid measurements. In particular, the criteria listed in Table 4 were used to identify invalid measurements. Table 5 reports the number of gaps in the hourly data for at least one of the following parameters: Dry bulb temperature, relative humidity, wind speed, and solar irradiation. Those months showing gaps longer than 72 consecutive h were rejected (in bold) and not considered in the further analyses for the typical weather year development, whereas different interpolation methods were used for all gaps up to 72 consecutive h.

In particular, invalid and missing data up to six consecutive h were replaced by using linear interpolation, while gaps between 6 and 72 h were filled by linear interpolation of the measured data having the same position (i.e., hour) in the neighboring days.

Table 4. Criteria leading to the identification of invalid measured data.

| Parameter                          | Criteria                                                                 |
|------------------------------------|--------------------------------------------------------------------------|
| Dry bulb Temperature               | • Values outside an acceptable range (~30 ± 50 °C)                       |
|                                    | • Values exceeding by 50% the 99th percentile                            |
|                                    | • Constant values for more than five consecutive h                       |
|                                    | • Data with a derivative larger than ±6 °C/h                             |
| Relative Humidity                  | • Values outside an acceptable range (0 ± 100%)                         |
|                                    | • Constant values for more than five consecutive h                       |
| Global Horizontal Irradiation     | • Values outside an acceptable range (0 ± 1400 Wh/m²)                   |
|                                    | • Positive values after sunset or before sunrise                         |
| Wind Speed                         | • Values outside an acceptable range (0 ± 50 m/s)                       |
|                                    | • Values exceeding by 50% the 99th percentile                            |
|                                    | • Constant values for more than five consecutive h                       |

Table 5. Gaps in the hourly data measured by the SIAS station, before and after the filling procedure.

| Year | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 2002 | 744-| 672-| 744-| 720-| 744-| 720-| 517/744 | 329/744 | - | - | - | 528- | 720- | 448- |
| 2003 | -   | -   | -   | -   | -   | -   | -   | 287/744 | 34/- | - | - | 483/720 | 744/744 |
| 2004 | 348/744 | 96/672 | - | - | - | 200/720 | - | 35/- | 1/- | - | - | 171/- | 208/744 |
| 2005 | 41/- | -   | -   | 1/- | -   | -   | - | 107/720 | 2/- | - | - | 53/- | - |
| 2006 | 124/744 | 3/- | 65/- | 1/- | 150/744 | - | - | - | - | 16/- | 199/744 | 16/- | 83/- |
| 2007 | 1/- | 10/- | 39/- | 5/- | - | - | - | 7/- | - | - | 8/- | 10/- | 21/- |
| 2008 | 1/- | 95/672 | 32/- | - | - | - | - | 33/- | - | - | - | 217/720 | 12/- |
| 2009 | 40/- | 4/- | 3/- | - | - | - | - | 2/- | 11/- | - | - | 13/- | - |
| 2010 | 221/744 | 45/- | 117/744 | 269/720 | 34/- | 1/- | 17/- | 10/- | 4/- | 1/- | 8/- | 2/- |
| 2011 | 1/- | 2/- | - | 2/- | - | - | - | - | - | - | - | 1/- | - |
| 2012 | 1/- | 1/- | 1/- | - | - | - | - | - | - | - | - | 1/- | - |
| 2013 | 1/- | 4/- | 6/- | 14/- | - | - | 2/- | - | - | - | - | - |
| 2014 | 1/- | - | - | - | 1/- | 1/- | - | - | - | - | - | 25/- | - |
| 2015 | 2/- | - | - | - | - | - | 2/- | - | - | - | - | - | - |
| 2016 | - | - | - | - | - | - | 1/- | - | - | - | - | - | - |
| 2017 | - | 1/- | - | 1/- | - | - | - | - | - | - | 3/- | 1/- | - |
| 2018 | - | 1/- | - | - | - | - | 2/- | - | - | - | - | 94/- | - |
| 2019 | - | - | - | - | - | - | 1/- | - | - | - | - | - | - |

Examples of the filling procedure are reported in Figure 5. The filled values were adjusted to preserve nonlinearities and appropriately scaled to match the endpoints of the interpolation interval. Most of the global horizontal irradiation data are missing in 2002. In this case, hourly data for solar irradiation were recovered from the National Aeronautics and Space Administration (NASA), MERRA-2 Project (http://gmao.gsfc.nasa.gov/reanalysis/MERRA-2).
At the end of this section it is worth recalling that the data recorded by the SIAS weather station from 2002 to 2009 have been used by the Italian Thermotechnical Committee (CTI) for the release of a Test Reference Year in 2015. This reference year, which is based on a very short observation period, will be used as a term of comparison in the following.

5. Results

5.1. Statistical Analysis of the SIAS Weather Data

This section discusses the main weather data measured by the SIAS weather station between 2002 and 2019 and compares them with the data included in the weather files available for the airport “Catania Fontanarossa” in the EnergyPlus website (IGDG) and in the website of the Italian Thermotechnical Committee (CTI).

The parameters considered for this analysis are the air temperature, the daily global irradiation on the horizontal plane (GHI), the relative humidity, and the wind speed. The calculation of the daily GHI has implied the integration of the hourly values registered by the pyranometers over every day of the recording period. The analysis was performed after the filling and quality check procedure described in Section 4.

The plots reported in Figure 6 show, for each of the above parameters, the monthly average calculated for the IGDG and the CTI (marker points) along with their range of variation (min, max and mean, solid and dotted lines) for the single years of measurement from 2002 to 2019.

Starting from the dry bulb air temperature (Figure 6a), for each calendar month the mean monthly values referring to the 18 years included in the SIAS dataset can vary within a range whose amplitude
is around 3 °C. The IGDG series reports systematically lower mean values, which in some cases fall below the range of variation for the SIAS dataset. This means that a slight increase in the mean air temperature has been observed in the 30 years elapsed from the recording of the IGDG data to the recording of the SIAS weather station. As an example, in July the average of the IGDG series is 24.8 °C, but it rises to 26.1 °C in the SIAS weather dataset. Coherently, a non-negligible overestimation in the mean relative humidity emerges when using the IGDG dataset, especially in the summer months, amounting to around 5% or 10% (Figure 6b).

The GHI shows even more evident differences (Figure 6c). Indeed, the GHI measured by the SIAS weather station is constantly well above the values reported in the IGDG weather file: As an example, in April the mean value is around 4700 Wh/m² in the IGDG dataset, but it rises to 5600 Wh/m² in the SIAS dataset (2002–2019), meaning an increase by 20% on average. In July, the average increases from 6300 Wh/m² in the IGDG dataset to 7300 Wh/m² in the SIAS dataset, which corresponds to 17% higher solar energy available on average.

Finally, the mean wind speed measured by the SIAS weather station is significantly below the values proposed in the IGDG typical year, especially in January and April, despite the fact that the distance between the two weather stations amounts to just a few kilometers (Figure 6d). This difference could originate from a variation in the local wind pattern in the last fifty years, but it is much more likely that the wind speed measured by the SIAS station is affected by the proximity of an industrial district with low-rise warehouses at a distance of approximately 300 m, which can be observed in Figure 3.

As far as the CTI data are concerned, these are generally quite close to the mean SIAS values: Indeed, they derive from a recent (although shorter) recording period and also from the same weather station. The only relevant difference concerns the wind speed (Figure 6d): However, it is important to observe that the wind data included in the CTI weather file refer to a height of 2 m above ground, while all other wind data have been measured at 10 m above ground. This is in the authors’ opinion a serious flaw in the CTI dataset, which implies the need to perform arbitrary conversions through suitable equations in order to make comparisons—and simulations—possible.

One more comparison that is here proposed concerns the wind direction. Figure 7 shows the wind rose plotted both for the IGDG and the entire SIAS dataset: In this case, the wind rose refers to the whole period of 18 years, but similar plots can be obtained if one considers every single year. The wind roses suggest that very different wind patterns emerge from the two data sources. In particular, the prevailing wind direction in the SIAS dataset is from South-West, which is coherent with the presence of Mount Etna in the North-West quadrant, acting as a shield. On the contrary, the wind rose for the IGDG dataset suggests an even distribution for the wind direction, with a slightly lower frequency from North-West. As already discussed for the wind speed, such a significant difference is actually difficult to justify.

Finally, Figure 8 compares, on a monthly basis, the mean values of the daily minimum and maximum dry bulb temperature, and consequently the mean diurnal temperature fluctuation. These data are particularly relevant to calculate the peak daily energy demand and, especially in the summer, to assess the effectiveness of natural ventilation strategies. Now, the long-term measured data show—apart for two months—a non-negligible reduction in the amplitude of the average diurnal temperature variation: As an example, in July this decreases from 10.8 to 10.1 °C. Together with the higher daily minimum temperatures appearing in the SIAS dataset, this is likely to affect the cooling potential of nighttime natural ventilation strategies, which is then over-estimated by the use of the outdated IGDG weather file.
Figure 6. Average monthly values for the main weather data. The curves identify the range of variation for the single actual years. (a) Dry bulb temperature; (b) relative humidity; (c) daily global horizontal irradiation; (d) wind speed.

Figure 7. Wind rose for the EnergyPlus website (IGDG) weather file (left-hand side) and for the entire long-term SIAS dataset (right-hand side).
5.2. Selection of the Typical Months and Their Comparison

This section aims at showing that the application of the different procedures outlined in Section 3.1 may lead to the selection of different typical calendar months, hence giving rise to a variety of typical years including different weather data. In fact, Table 6 suggests that for only three calendar months (February, June, and December) the three procedures lead to the identification of the same typical month (occurring in 2006, 2009, and 2008, respectively). In five cases, at least one procedure identifies a typical month that does not correspond to the one selected by the other procedures; finally, four calendar months are common for every procedure.

Now, according to the selection procedure discussed in Section 3.1, the resulting typical month takes into account the distances from the long-term cumulative distribution function of each parameter, depending on the weighing factors, and therefore it may differ from the “best” month, i.e., the one with the shortest distance from CDF, associated to each individual parameter. This can be clearly observed in Figure 9, which refers to April and compares—for the main weather parameters—the cumulative distribution functions pertaining to the typical months selected through the various procedures, as well as the best and the worst month (the latter is the month with the longest distance from the long-term cumulative distribution function).

As an example, the typical month selected by the ISO procedure (April 2011) corresponds to the best month in relation to the relative humidity (Figure 9c); however, it is quite distant from the long-term cumulative distribution function with regard to the GHI (Figure 9b). However, all the selected typical months match very well with the long-term cumulative distribution function for temperature (Figure 9a), and this reflects the different weights attributed to the weather parameters by the various procedures.
In order to further highlight this issue, Table 7 shows—for the four main weather variables—the values of the Mean Bias Error (MBE), the Mean Absolute Error (MAE), and the Root-Mean-Square Error (RMSE), defined as in the following equations:

\[ \text{MBE} = \frac{\sum_{i=1}^{12}(P_i - P_{L,i})}{12} \]  
\[ \text{MAE} = \frac{\sum_{i=1}^{12}|P_i - P_{L,i}|}{12} \]  
\[ \text{RMSE} = \sqrt{\frac{\sum_{i=1}^{12}(P_i - P_{L,i})^2}{12}} \]

Here, for each calendar month \(i\), \(p\) is the average of the hourly values belonging to the selected typical month, and \(p_L\) is the long-term mean value from 2002 to 2019, that is to say:

\[ p_L = \frac{\sum_{j=2002}^{2019}P_j}{18} \]

The results reported in Table 7 basically confirm the outcomes discussed above, but they refer to the entire typical years and not only to a single month as in Figure 9. Compared with the long-term distribution, the ISO procedure allows creating a typical weather year with the lowest RMSE for the relative humidity and wind speed, but with the highest discrepancy in relation to GHI, the latter being almost 50% higher than for the IWEC and TMY typical years (i.e., 139.4 kWh/m²/day versus around 90 kWh/m²/day). The discrepancy of the IWEC and TMY typical years is very similar, even if the IWEC shows a better match with the long-term dry bulb temperature, due to the very high weight attributed to this weather parameter (overall 40% as shown in Table 2).
Table 7. Mean discrepancy between the typical years and the long-term average values for the measured weather parameters.

| Variable                  | Error | IWEC | TMY | ISO  |
|---------------------------|-------|------|-----|------|
| Dry Bulb Temperature [°C] | MBE   | −0.08| −0.34| −0.05|
|                           | MAE   | 0.25 | 0.40| 0.32 |
|                           | RMSE  | 0.31 | 0.55| 0.42 |
| Relative Humidity [%]     | MBE   | −0.90| 1.03| 0.34 |
|                           | MAE   | 2.49 | 2.21| 1.43 |
|                           | RMSE  | 3.03 | 2.74| 1.69 |
| Wind Speed [m/s]          | MBE   | 0.02 | −0.11| 0.01 |
|                           | MAE   | 0.22 | 0.19| 0.14 |
|                           | RMSE  | 0.26 | 0.23| 0.15 |
| Daily Global Solar Irradiation [kWh/m²/day] | MBE   | −9.4 | 23.6| −53.3|
|                           | MAE   | 80.4 | 69.6| 112.6|
|                           | RMSE  | 92.7 | 88.0| 139.4|

Further processing included the calculation, for all the recording years, of the Heating Degree Days (HDD) and the Cooling Degree Days (CDD). The HDD—relative to a base outdoor temperature of 18 °C—are integrated from mid-October to mid-April, while the CDD—relative to a base outdoor temperature of 24 °C—are calculated from mid-April to mid-October. Figure 10 compares the values obtained for the IGDG and the CTI typical years against the statistical distribution of the yearly values referring to the SIAS database (whose median value is indicated by the red straight line inside the boxes). As it is possible to observe, the HDD for the IGDG weather file exceeds the maximum value of the SIAS distribution, if one excludes the only outlier that corresponds to an exceptionally cold year (2005). In particular, the HDD for the IGDG file exceeds by 14% the median of the SIAS distribution. Likewise, the CDD for the IGDG weather file is below any other value occurring in the SIAS series, and the difference with the median is around 40%. The HDD and CDD values for the IWEC typical year are very close to the long-term median, while the ISO and the TMY typical years approach respectively the first quartile of the CDD and the third quartile of the HDD, thus suggesting once again that the IWEC is the selection procedure resulting in the most reliable estimation of the average long-term dry bulb temperatures for this site.

**Figure 10.** Heating degree days (HDD) and the cooling degree days (CDD): Comparison among typical years and long-term distribution.
5.3. Results of the Dynamic Simulations

As an example of the preparation process needed to organize the weather data in the .epw format, Figure 11 reports—for three consecutive days extracted from the TMY typical year—the trend of dry bulb air temperature, dew point temperature, and Cloud Cover (panel a), with the related sky emissivity and infrared sky irradiance (panel b). When looking at these graphs, it emerges that the sky emissivity is highly influenced by the dew point temperature and the cloud cover, with a peak value of around 0.9 for $T_{DP} = 23 \, ^\circ\text{C}$ and a cloud cover of five tenths. However, sky emissivity values range between 0.82 and 0.90 during the selected days: this affects the infrared irradiance, whose fluctuations between a minimum of about 340 W/m$^2$ and a maximum of around 440 W/m$^2$ mostly depend on the dry bulb air temperature swinging between 18 and 32 °C.

![Graphs showing trends of weather variables](image-url)

**Figure 11.** Time trend of some weather variables (21–23 August 2019, TMY typical year). (a) Input data to calculate the horizontal infrared sky irradiance; (b) sky emissivity and horizontal infrared sky irradiance; (c) components of the solar irradiance.
Moreover, Figure 11c shows how the Global Horizontal Solar Irradiance (solid orange line) is split into the diffuse (solid blue line) and the direct normal (black dashed line) components. Here, it is easy to appreciate the predominance of the direct normal component in the specific climate conditions of Catania, and the influence of the cloud cover (the minimum peak direct component is achieved in the first day when CC is equal to only five tenths). It is also important to consider that the direct normal component refers to a plane normal to the sun ray: For this reason, at sunrise and sunset it can even exceed the global irradiance measured on the horizontal plane.

Before commenting on the differences in the predicted energy needs generated by the different weather datasets, it is worth highlighting a significant methodological difference in the estimation of the solar irradiance components. In fact, while the weather files developed in this research rely on hourly measured values for GHI—split into their diffuse and direct normal components as per the Boland and Ridley model [64]—the IGDG dataset reports hourly derived solar irradiance components obtained through the application of the Erbs’ and the modified Liu-Jordan models to daily (not hourly) integral GHI measurements [11]. Along with the different observation period, this aspect contributes to the big variations reported in Table 8.

Here, it is possible to observe that significant differences occur in both heating and cooling energy needs predicted through the IGDG (base case) in comparison with the other datasets: The heating energy needs are indeed halved when the simulations are run with one of the developed weather files whereas the cooling needs dramatically increase by about 67% when shifting from the IGDG to the IWEC weather file. In the simulations with the insulated envelope, the relative difference in the heating energy needs predicted by a new weather file and by the old IGDG one is in the ranges from $-59\%$ (ISO dataset) to $-56\%$ (TMY dataset), while the difference in the cooling energy needs ranges from $+59\%$ (ISO weather file) to $+64\%$ (IWEC weather file).

| Case          | Energy Use | IGDG  | TMY  | IWEC | ISO  |
|---------------|------------|-------|------|------|------|
| Current Building | Heating [kWh] | 4128  | 2175 | 2125 | 2047 |
|               | (% difference) | -     | -47\% | -48\% | -50\% |
|               | Cooling [kWh] | 1885  | 3095 | 3143 | 3072 |
|               | (% difference) | -     | +64\% | +67\% | +63\% |
| Insulated Building | Heating [kWh] | 2910  | 1293 | 1259 | 1195 |
|               | (% difference) | -     | -56\% | -57\% | -59\% |
|               | Cooling [kWh] | 1675  | 2698 | 2748 | 2670 |
|               | (% difference) | -     | +61\% | +64\% | +59\% |

This discrepancy is high if compared with the outcomes of previous papers. As an example, Radhi found out that using a typical year based on weather data from 1961 to 1990 underestimates the electricity consumption in the cooling system by up to 14.5% for two buildings in Bahrain, compared with the adoption of recent weather data (from 1992 to 2005) [74]. Koci et al. reported a warming trend in the recent weather of Prague, Czech Republic; consequently, the simulated energy demand for a residential building decreased by 4% to 15% when using recent weather data (2013–2017) instead of historical weather data (1990–2015). The remarkable discrepancy emerging in the present paper can then be attributed not only to the increasing trend in the dry bulb temperature, but also to the high difference observed in the global horizontal irradiation and the wind speed already discussed in Section 5.1, and to the older observation period (1951–1970).

On the contrary, it is possible to state that the choice of a specific selection procedure for the typical year has a minor role, leading to a fluctuation by around 3% or 4% in the results: This is almost negligible if compared with the great inaccuracy deriving from the use of the outdated IGDG weather file.
No simulations using the CTI weather dataset have been run because, as discussed in Section 2, the observation period for this dataset is too short and covers only a sub-period of that used for developing the updated TWYs. Furthermore, several parameters that are necessary to build the weather file, such as wind direction and cloud cover, are missing in the CTI dataset: Accordingly, they should be retrieved from other sources and checked for consistency. Finally, as reported in Section 5.1, the CTI weather dataset reports the wind speed at 2 m above ground, while this is commonly measured at a height of 10 m: A conversion would then be required.

6. Conclusions

This paper has investigated the application of various procedures to the generation of Typical Weather Years representative of recent climate trends in the moderately hot and humid city of Catania (Italy). Weather data recorded from 2002 to 2019 through a stationary meteorological station owned by the Sicilian Agrometeorological Information System (SIAS) and located outside the city context have been compared to two currently available datasets: The one provided by the Italian Thermotechnical Committee (CTI), based on the data coming from the same meteorological station but limited to the period 2002–2009, and the one included in the Italian climatic data collection “Gianni De Giorgio” (IGDG) based on data measured by a different station located in the airport at a distance of just 3 km. The latter relies on outdated data (1951–1970) but is still largely in use for building simulation purposes.

The statistical analysis revealed that the recent weather data show higher values of dry bulb air temperature, lower values of relative humidity (in the range of 5% to 10%), and higher global horizontal irradiance (GHI) than in the old IGDG dataset. Furthermore, the variability in the GHI is more marked in the SIAS dataset because the hourly values included in the IGDG series are not measured but rather derived through a mathematical model starting from daily integral values. This change in the average measured weather data can be due both to a difference in the local conditions and to the global climate variation in the last decades; in any case, it remarkably affects the outcomes of building energy simulations. In fact, the predicted heating energy needs for a poorly insulated typical residential building are halved when the simulations take into account the most recent weather dataset, whereas the cooling energy needs can increase by about 65%. Similar figures recur in the case of insulated envelope, while negligible variance (below 5%) emerges when adopting the other typical years considered in this analysis.

The results of the paper are particularly relevant because they cast light on the urgent need of updating the IGDG weather dataset, which is still widely used by researchers and practitioners in the field of building energy simulation and, at least in the case of Catania, gives rise to unacceptable inaccuracy in the calculation of the energy demand for space heating and cooling. This is the first study concerning this issue and referring to the Mediterranean climate of Southern Italy.

Future work will focus on appraising the effects of using updated weather datasets on a wider set of building typologies through detailed energy simulations, while also investigating the importance of multi-year simulations.

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