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Optimization of Radiators, Underfloor and Ceiling Heater Towards the Definition of a Reference Ideal Heater for Energy Efficient Buildings

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Abstract: Heat emitters, as the primary devices used in space heating, cover a fundamental role in the energy efficient use of buildings. In the search for an optimized design, heating devices should be compared with a benchmark emitter with maximum heat emission efficiency. However, such an ideal heater still needs to be defined. In this paper we perform an analysis of heat transfer in a European reference room, considering surface effects of thermal radiation and computing the induced operative temperature (op.t.) both analytically and numerically. Our ideal heater is the one determining the highest op.t. By means of functional optimization, we analyse trends such as the variation of operative temperature with radiator panel dimensions, finding optimal configurations. To make our definitions as general as possible, we address panel radiators, convectors, underfloor (UFH) and ceiling heater. We obtain analytical formulas for the operative temperature induced by panel radiators and identify the 10-type as our ideal radiator, while the UFH provides the best performance overall. Regarding specifically UFH and ceiling heaters, we find optimal sizes providing maximum op.t. The analytical method and qualitative results reported in this paper can be generalized and adopted in most studies concerning the efficiency of different heat emitter types in building enclosures.

Keywords: radiator efficiency; energy; operative temperature; analytical model; computer simulations

1. Introduction

The energy performance of heat emitters is a key factor in the energy demand of the building sector, which is primarily determined by space heating [1–3]. Such devices can be of very different type (panel radiators, convectors, ceiling and underfloor heating . . .), each determining the energy demand in a specific way [4–8]. For these reasons, several studies have investigated the emitters’ performance on both the experimental and theoretical viewpoint [9–11], focusing especially on the design, specific type and room placement of panel radiators (e.g., close to a window or slightly detached from a wall) [4,12–18]. For instance, measurements have shown a better performance of low temperature panel radiators [19], and a sensibly different outcome for serial and parallel connected radiators [9].

Despite such recent advances, this kind of investigation seems to be very involved, for a variety of reasons. Contrasting results also exist: an experimental investigation of a convector, a radiant and a baseboard heater showed a lower energy consumption by the convector [7], in contrast with the classic work by Olesen et al. [4], written in the early 80s. While it was concluded in [7] that the cause was probably the improved flow outlet design of the newer convector, an older study already considering this improvement [13] agreed instead with [4].

Previous research regarding the energy performance of heat emitters has largely dealt with matters of emission efficiency and losses within the system. In such a framework, one typically addresses the
emitted power and energy usage by the system under predefined boundary conditions [20,21]. So far, this approach has been effective enough for product characterisation. However, the methodology fails to take into account the different levels of thermal comfort provided by the heaters at equal air temperature (which is the target value that is kept constant throughout product comparison). Such a difference in the thermal environment can affect negatively even the perceived productivity in the workplace, with a seizble economical impact [22,23]. More importantly, accounting for this phenomenon could allow for some direct energy savings if different set-points within the heating systems could be used.

Thermal comfort within an enclosure can be quantified with the so-called operative temperature (hereinafter op. t. or \(t_{\text{op}}\)), which is finding an increasing use recently [9,13,18,24]. This is defined as the uniform temperature of an enclosure in which an occupant would exchange the same amount of heat by radiation and convection as in the existing non-uniform environment [25].

Unfortunately, such a formulation generates a fundamental problem for product comparison, as it does not provide one clear “ideal” emitter to benchmark others against. For ordinary systems where the air temperature is controlled, such an ideal heater is generally described as a dimensionless point (Figure 1). Heat is transferred by convection to the thermal node of indoor air, and by radiation to the surrounding surfaces. A higher convective transfer fraction induces lower surface temperatures on the surrounding surfaces with minimal heat loss, as in Figure 1. To reach the desired air temperature set-point \(t_{\text{air}}\), an emitter with convective fraction of 1 (pure convection) thus requires the lowest possible heat output. In this sense, it represents an “ideal” heater.

By the definition of operative temperature however, \(t_{\text{op}}\) is inversely proportional to the surrounding surfaces’ temperatures. In this respect, the “ideal” device described above should now exhibit a lower performance, as it heats the surrounding surfaces only minimally. As we will illustrate in the following, preliminary simulations with the software IDA ICE [26] confirm indeed that several real emitter configurations can outperform the point heater (or convector). In other words, defining an ideal benchmark heater for operative temperature control is non-trivial, and needs to be addressed for better comparison between different heat emitter systems.

To this aim, in the present paper, we consider an average-sized enclosure provided by the CEN technical committee TC130 working group WG13, with a user sitting in the middle (Figure 2). We investigate how the operative temperature sensed by this user changes with the typology and size of emitter, and whether there exist optimal configurations corresponding to the highest \(t_{\text{op}}\). We address panel radiators (10- and 21-type), underfloor (UFH) square, UFH strip and ceiling heater. A 10-type radiator has only one panel and no convector fins, while the 21-type has two panels with one set of fins in between, as illustrated in Figure 3. They are placed on the cold wall, with centrelines aligned, as in Figure 4.
bWe adopt a combined numerical-analytical model that follows the ISO Standard [25], coupled with a simple interpolation method which was introduced in [27] when assessing domestic hot water consumption. We first obtain the surface temperatures of the enclosure numerically, with IDA ICE, for each heat emitter type and for different sizes; these temperatures are then used as boundary conditions for an analytical calculation of the according operative temperature. The resulting $t_{op}$ is finally studied as a function of the emitters’ dimensions to identify general trends, comparing the different devices and finding optimal configurations.

Concerning panel radiators, by keeping the heat output constant we determine analytical $t_{op}$ curves in function of their panel dimensions, finding an optimal width range of both the 10- and 21-type. We prove that the thermal comfort performance of radiators is more sensitive to the height than to the width, and that the convector and 21-type provide the lowest operative temperatures. On the other hand, the 10-type can provide a $t_{op}$ as high as the air temperature, and accordingly it can be identified as our “ideal” emitter. For the case at hand, we also list a series of analytical formulas for calculating $t_{op}$ for radiators of 10- or 21-type, with panel size in the range considered and excluding back wall losses (Adiabatic internal surfaces are used in the model; namely, no additional heat is transferred from the ceiling heater and UFH to the colder rooms above and below. This additional heat loss is also omitted for the radiators, to guarantee an accurate comparison.).

The UFH and ceiling heater provide in general higher operative temperatures, approaching, and often exceeding, the air temperature. We find, both analytically and numerically, a maximum $t_{op}$ for sizes smaller than the whole width of the room: the analytical solution allows to locate them precisely, up to three digits. Remarkably, if one considers typical radiator sizes with height 0.6 m, when compared to a 10-type the UFH provides a $t_{op}$ that is higher by 0.25 K–0.3 K, and by 0.35 K in the case of a 21-type (In theory one might conclude that the UFH is our ideal heater, but in practical cases the embedded emission losses are relevant [8]).

![Figure 2. Room setup.](image)

![Figure 3. 10-type and 21-type panel radiators.](image)
The present paper is organized as follows: in Section 2 we describe the test chamber, the simulation setup and the different methods for computing the operative temperature. In Section 3 we report our results for each single case, some general discussion then appears in Section 4 and finally, Section 5 contains a summary of our findings and concluding remarks. In Appendix A we include considerations about the view factors, a comparison between our analytical and numerical methods and the analytical formulas to determine the operative temperature for any radiator size discussed in the study.

2. Method

In this study, we consider an enclosure with thermal layer properties and dimensions 4 m × 4 m × 3 m specified by the CEN TC130 European Committee, shown in Figure 2. The external wall has U-value 0.25 W/m² K, and heat recovery ventilation in the room provided an air change rate of 1 ACH b with temperature efficiency 0.8.

Vertical temperature gradients are mainly influenced by the amount of air circulation within an enclosure. As it was shown in [8], gradients measured for radiators and UFH were approximately 0 K/m for ventilated rooms. The ventilation flow rates and room geometry (mainly the height of the room) within the referenced study are similar to the room considered in this paper. We accordingly neglect the possible effects of a vertical temperature gradient, assuming indoor air mixing and lack of stratification to be similar. This approximation is therefore true at least for radiators and UFH, however no information exists for ceiling heater. We do note that including a vertical gradient would yield marginally different surface (and thus operative) temperatures, since the temperature differences for convection calculation purposes would change between the room air and enclosing surfaces only slightly. A more detailed study on this phenomenon would certainly be interesting, however it would require extensive measurements to accurately assess the variation in the gradient values, as the size of the emitters changes within a broad range.

We locate the calculation point, namely the centre of mass of an average sitting user, at 0.6 m above the floor in the room centre (i.e., at 2 m distance from each wall) [25]. The most performing heater configuration will then be the one providing the highest operative temperature, with the same heater nominal output. The steady-state boundary conditions are the following: Indoor air temperature $T_{in} = 20 \, ^\circ C$, external air temperature $T_{ext} = -15 \, ^\circ C$. Both direct normal and diffuse horizontal irradiance are set to zero. 134 W of power are required to heat up the room under these predefined conditions (the heat outputs throughout the simulations were within ±0.5 W of this value).

IDA ICE calculates the heat emission from any hydronic heating device as follows. The characteristic equation used to determine and model the device’s heat output comes in the form of an empirical power law [21],

$$ P = kldT^n, \quad (1) $$

Figure 4. Radiators placement.
where $k$ and $n$ are coefficients determined individually for each emitter type, with $l$ its length and $dT$ the logarithmic mean temperature difference between heating water and indoor air. This governing equation therefore holds true for radiators, ceiling panels and UFH. The detailed version of the model, containing the heat balance equations used in the IDA ICE software for e.g., the calculation of relevant flow and surface temperatures, can be found in [28].

For underfloor heating, the pipe installation depth and the fluid-to-slab heat transfer coefficient are provided by the user along with the nominal heat output $P_{nom}$ at a given temperature drop $\Delta T_{nom}$ for the underfloor heating system. The maximal mass flow $G_{max}$ through the underfloor piping is then calculated as

$$G_{max} = \frac{P_{nom}}{\Delta T_{nom} c_p},$$

(2)

where $c_p$ is the specific heat capacity of water at constant pressure. The exact heat output, return temperature and mass flow depend on the actual amount of heat required within the room.

Heat transfer from the heating water to the surfaces of heating pipe and floor is modelled with an n-layered RC-network, see [28] for exact model descriptions. The piping layer is basically given by a heat exchanger, with an active plane at constant surface temperature located inside the floor slab. In the resulting floor coil model, the heat transfer between fluid and active plane is computed via their logarithmic temperature difference; the according heat transfer coefficient includes convection between medium and tube wall, heat conduction through the tube walls and “fin efficiency” given by the distance between immersed tubes or actual fins. In steady state, this approach corresponds to the resistance method of the EN 15377-1 standard [29].

For a selection of IDA ICE model and software validations, see, e.g., [30–34].

The operative temperature $t_{op}$ is computed analytically, according to the prescriptions of the ISO 7726 standard, as we explain in the following. Considering the contributions of all the six surfaces in the enclosure, we obtain an expression for $t_{op} = t_{op}(a, b)$ that is a function of the radiator height $a$ and width $b$. The eventual global maxima of this function in the $(a, b)$ plane would then correspond to the optimal configuration for that specific heater. Such full analytical solution is then numerically validated by the finite difference method software IDA ICE [26] in the same CEN TC130 test room, in the limit when only the contribution of the surfaces that are parallel to the principal calculation surface is accounted for.

The operative temperature at the above location is not uniquely defined. In IDA ICE this is evaluated as the simple arithmetic average of air temperature $t_{air}$ and mean radiant temp. $T_r$ [26],

$$t_{op} = \frac{t_{air} + T_r}{2},$$

(3)

(throughout this paper, $[t_i]$ = [°C] and $[T_i]$ = [K]). This differs from the exact definition given in the ISO 7726 [25],

$$t_{op} = \frac{h_c t_{air} + h_r T_r}{h_c + h_r} \equiv \frac{A t_{air} + (1 - A) T_r}{A},$$

(4)

where the average is weighted by the radiation and convection heat transfer coefficients $h_r$ and $h_c$ at the calculation point (As we demonstrate in Appendix A, in reality the different operative temperature values which are obtained with either method show no sizeable difference). The explicit formula for the coefficient $A$, which is itself a function of $h_c$ and $h_r$, is given in Appendix A; for our setup, it lies within the range $0.5 - 0.6$.

Another difference between the ISO standard and IDA ICE is that the numerical software has a peculiar way of computing the mean radiant temperature $T_r$. It considers only the surfaces that are parallel to the principal calculation surface, therefore the sum of view factors in a principal direction is $<1$ (Figure 5). Moreover, $T_r$ is obtained as the average of mean radiant temperatures from the six principal directions, weighted by the respective view factors,
\[ T_{\text{mrt}} = 4 \sqrt[4]{\frac{\sum_{i=1}^{6} \sum_{j=1}^{\eta} F_{i\rightarrow j} T_{j}}{\sum_{i=1}^{\eta} \sum_{j=1}^{6} F_{i\rightarrow j}}}, \quad (5) \]

where the \( F_{i\rightarrow j} \) are computed for a small area (the observer) that is only parallel to the radiating surface.

In contrast, the ISO 7726 prescribes that for each direction one considers both parallel and perpendicular surfaces (see Figure 6), obtaining the plane radiant temperature \([14,25]\),

\[ T_{\text{pr}}^{(i)} = 4 \sqrt[4]{\sum_{j=1}^{6} F_{p-A_j} T_{sj}^{(i)}}, \quad (6) \]

with the angle factors \( F_{p-A_j} \) reported in Appendix A. Now the sum of view factors in each direction is accordingly =1, and the mean radiant temperature is given by \([25]\),

\[ \bar{t}_r(a,b,c) = 4 \sqrt{\frac{\sum_{i=1}^{6} \beta_i T_{pr}^{(i)} (a,b,c)}{\sum_{i=1}^{6} \beta_i}} - 273.15, \quad (7) \]

namely by a weighted average over the projected area factors \( \beta_i \) of a person, listed in Table 1.

![Figure 5. Calculation of the mean radiant temperature from IDA ICE [26].](image1)

![Figure 6. Calculation of the mean radiant temperature from ISO 7726 [25].](image2)
Table 1. Projected area factors of a person [25].

<table>
<thead>
<tr>
<th></th>
<th>Standing</th>
<th>Seated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up/down</td>
<td>0.08</td>
<td>0.18</td>
</tr>
<tr>
<td>Left/right</td>
<td>0.23</td>
<td>0.22</td>
</tr>
<tr>
<td>Front/back</td>
<td>0.35</td>
<td>0.30</td>
</tr>
</tbody>
</table>

Specifically, in this work all the “Analytical Full” \( t_{op} \) points in the graphs are calculated with Equations (4) and (7), therefore following the ISO standard completely throughout this paper. The only point in common with IDA ICE consists of the surface temperatures \( T_{sj}^{(i)} \), which are written as polynomial interpolations from the data provided by the software. Since both the definitions of operative and mean radiant \( T \) are different, the analytical \( t_{op} \) is independent of the numerical \( t_{op} \).

On the other hand, for the "Analytical as IDA ICE" points, while still computing analytically, we use Equations (3) and (5), consistently with the software. This provides validation of both our view factors and the temperature interpolations \( T_{sj}^{(i)} = T_{sj}^{(i)}(x) \), where \( x \) is a length that is specific to the particular case (either \( a \) or \( b \)). The interpolations are implemented towards a more general form of the operative temperature than by using the raw data for the surface temperatures. This way, instead of calculating \( t_{op} \) for each point, we can write \( t_{op} = t_{op}(x) \) and accordingly formulate general considerations and predictions on the operative temperature for any possible configuration consistent with the test room setup. In the case of UFH and ceiling heater, the “square” configuration consists of a square heater placed under the floor or ceiling surface, centred in the middle of the room, where the user is sitting. The “strip” configuration instead considers a heated strip running from the cold (or external) wall. Further descriptions are given in Sections 3.2 and 3.3.

3. Results

3.1. Panel radiator

As discussed in the previous section, in this study we consider a room with a single external wall and adiabatic internal walls, floor and ceiling under steady-state conditions. Thermal layer properties and room dimensions (Figure 2) are chosen according to the European CEN technical committee TC130 working group WG13 specifications, with a U-value for the external wall \( U = 0.25 \text{ W/m}^2\text{K} \). A supply temperature of 55 °C was used. Different types and sizes of heat emitters (radiators, UFH and ceiling heater) are used in IDA ICE simulations to offset the heat loss through the external wall (specific details for each emitter type are presented in their relevant sections). The resulting surface temperatures as calculated by the software are logged and used as input in the analytical calculation. The operative temperatures computed by IDA ICE are also used for comparison with the analytical result.

Figures 7 and 8 illustrate first of all that the area by itself is not a good parameter for assessing the performance related to the operative temperature: given the same area, the efficiency varies with height.

Additionally, and more importantly, we observe that one cannot identify a reference ideal convector with 100% convection and 0% radiation as an ideal heater, since it returns the lowest \( t_{op} \).

Operative temperatures for fixed heights are plotted in Figures 9 and 10. These hold respectively for a 10-type and a 21-type panel radiator (some values for the 10-type are missing, as it could not reach 134 W of power output). One can see that in general, the numerical and analytical solutions are nearly equivalent. Only for the 10-type we see a slight deviation; moreover, the 10-type reveals to be the most performing radiator, with \( t_{op} \) values always exceeding those of the 21-type by \( \sim 0.1 \text{ °C} \). They can even approach the air temperature 20 °C at \( h = 0.9 \text{ m} \). We can thus conclude that for the study at hand the 10-type can be identified as our “ideal” radiator.
Figure 7. IDA ICE operative temperatures for a 10-type radiator and convector in function of the panel area.

Figure 8. IDA ICE operative temperatures for a 21-type radiator and convector in function of the panel area.

Figure 9. Operative temperatures for a 10-type panel radiator, with $h = 0.3$, 0.45, 0.6, 0.9 m.
Further conclusions can be made rigorous by means of our analytical solution. First of all, the $t_{op}$ values are linearly distributed along different heights $h$. By applying a method first introduced in [27], we interpolate the operative temperature versus the height (minimum square method), for a fixed width. The according curves can be generally written as

$$t_{op}(h, w) = A(w)h + B(w),$$

returning the operative temperature in the range $0.3 \leq h \leq 0.9 \text{ m}$, for any desired height $h$, by using the explicit formulas listed in Tables A1 and A2.

In contrast, assuming a given height provides $t_{op}$ values that are not linearly distributed along different widths $w$. They rather follow a quadratic law in the form

$$t_{op}(h, w) = A(h)w^2 + B(h)w + C(h).$$

As it is shown in Tables A3 and A4, one finds $A(h) < 0$ for any height. $t_{op}$ grows instead linearly with increasing height, $t_{op}(h, w) = A(w)h + B(w)$ with $A(w) > 0$ (Tables A1 and A2): this verifies the physical result that the operative temperature is more dependent on the height than on the width (One can also prove that Equations (8) and (9) are equivalent, namely by substituting one value for $h$ and $w$ they return the same $t_{op}$ (discrepancy of order $\sim 0.001$, around 0.02%).).

The analytical solution allows to make even more specific conclusions. As an example, consider the 21-type radiator. The explicit form of the operative temperature is generally highly non linear, however plotting the first derivative $D_{t_{op}} = dt_{op}/dw$ in function of the width returns additional information. In Figure 11 we find indeed a "plateau" starting at $w \sim 1 \text{ m}$ and ending at about 2 m, where the decrease with $w$ is less pronounced: in other words, in the according range $\Delta w$ the operative temperature $t_{op}$ is optimised with respect to width increase, and widths contained in this interval are most advantageous.

The approximated range $\Delta w$ above is probably precise enough for practical applications, however an analytical formula such as Equation (9) allows to identify its boundaries with high precision. The second and third derivatives $D^2t_{op} = d^2t_{op}/dw^2$ and $D^3t_{op} = d^3t_{op}/dw^3$ provide indeed the exact locations of the plateau, at $w = 0.87 \text{ m}$ and $w = 1.86 \text{ m}$ respectively. The latter point corresponds to a minimum of $D^3t_{op}$, which identifies a change of concavity in $D^2t_{op}$. Finally, the second derivative
Appl. Sci. 2018, 8, 2477 gives the exact point of minimal increment of $\Delta T_{op}$ sitting at $w = 2.736$ m. Interestingly, exactly the same value holds for $h = 0.9$ m, as illustrated in Figure 12.

![Figure 11](image1.png)

**Figure 11.** First derivative of the analytical operative temperature for a 21-type radiator, $h = 0.3$ m.

![Figure 12](image2.png)

**Figure 12.** First derivative of the analytical operative temperature for a 21-type radiator, $h = 0.9$ m.

To summarize, investigating the performance with respect to the induced operative temperature of 10- and 21-type panel radiators, we have rigorously proven that

- given the same area, the efficiency varies with height,
- an ideal convector with 100% convection performs worse than panel radiators,
- the 10-type can be identified as our ideal heater,
- the operative temperature is more dependent on the height than on the width,
- there exists an ideal width range for 21-type radiators.

Furthermore, we provide in Tables A1–A4 useful analytical formulas which determine precisely the operative temperatures for any width and height in the ranges considered in the study at hand.

### 3.2. Underfloor Heating

Regarding underfloor heating (UFH), we considered two different cases: a square heater in the centre of the floor, with varying side length (Figure 13), and a strip setup with fixed width as the floor and varying depth from the external wall (Figure 14). A nominal heat output of 50 W/m$^2$ at a water-side temperature drop of $\Delta T = 7$ K was used as input for the IDA ICE model, with the piping placed at 25 mm depth in screed. A 30 W/m$^2$ K fluid-to-slab heat transfer coefficient and a supply temperature of 35 °C were used.
The operative temperature for square and strip UFH is plotted in Figures 15 and 16 respectively. Here we compare IDA ICE (dots) with an analogous analytical calculation with no projection on perpendicular surfaces (crosses) and with the full analytical calculation (all the 6 directions with perpendicular surfaces), diamonds.

![Figure 13. Underfloor heating—square setup.](image)

![Figure 14. Underfloor heating—strip setup.](image)

In both cases the analytical model agrees with the numerical computation with an excellent precision. Notice however how the full solution deviates by $\sim 0.1 \, ^\circ\text{C}$ from IDA ICE unless the square width is around 2 m: considering the horizontal and vertical walls as a whole, this case corresponds to the most symmetric configuration indeed. As it can be seen by investigating the view factors of each surface, for smaller squares $w < 2 \, \text{m}$ IDA ICE does not account for the heat dissipation to the vertical walls (These lower values hold also if one uses the IDA ICE data directly, therefore they are not due to errors related to the interpolations of the surface temperatures). On the other hand, for $w > 2 \, \text{m}$ these contribute to increasing $t_{top}$ at the calculation point (2 m from each wall, at 0.6m from the floor). The main result in any case is that there is no evident optimal size for the UFH with this configuration.

In the case of UFH as a strip running between the side walls, starting from the cold wall, we find instead something more interesting. Neglecting the vertical walls we get again an excellent cross-check with IDA ICE; furthermore, the extension to the full enclosure shows a systematic difference of nearly 0.1 °C, accounting for the effect of vertical walls. While qualitatively there is basically no deviation from the numerical solution, this is interesting when considering precision calculations.
More importantly, we find a very distinct maximum for $t_{op}$ between 3 m and 3.1 m, Figure 16. By means of the analytical form of the solution, we can compute its location precisely at $w = 3.0372$ m, see Figure 17. Notice also that, qualitatively, the operative temperature difference between radiators and a fully covering UFH is comparable to that obtained in the experimental paper [8].
3.3. Ceiling Heater

The two configurations of square and strip heaters we addressed for floor heating were also considered for the ceiling (Figures 18 and 19). Geometrically, the setup is a mirror-reflection of the floor model on the vertical axis. The main difference in the view factors is in the calculation point, which now sits at 2.4m from the heated surface, making the reflection not perfectly symmetrical. Catalogue values of a well-known manufacturer were applied for the IDA ICE model input (nominal heat output of 529.2 W/m$^2$ at $\Delta T_{in} = 50$ K with characteristic exponent $n = 1.174$). A supply temperature of 45 °C was used.

The operative temperatures in this case are given in Figures 20 and 21, and the absolute maximum for a heated strip is shown in Figure 22. It occurs at $x = 3.1349$ m.

Comparing Figure 20 with Figure 15, we notice a marginal difference for $w < 2$ m, while otherwise the same higher $t_{op}$ with respect to IDA ICE is obtained. The operative temperature values are naturally smaller in this case, due to the larger distance heater-observer that reduces the heat transfer. For a heated strip, this is reflected in Figure 21, showing a smaller effect of the vertical walls compared to Figure 16. Qualitative differences are irrelevant.
Figure 20. Operative temperature for a heated square portion of the ceiling.

Figure 21. Operative temperature for a heated strip on the ceiling.

Figure 22. Operative temperature maximum for a heated strip on the ceiling.
4. Discussion

Besides several specific results, in this paper we have shown quantitatively two general features: how the radiator performance for thermal comfort changes with panel area, and the existence of optimal sizes for the UFH and ceiling heater.

These findings are supported by well-tested approaches such as the view factors (see e.g., the standard [25]), which constitute the foundation of our analysis. In this respect, the analytical calculation is necessary for two main reasons: first, IDA ICE calculates the operative temperature in a very specific way that is different from the ISO prescription (As we have shown, the $t_{op}$ obtained this way is not radically different from the analytical result.). Since we are aiming to contribute to the heat emission code EN 15316-2-1:200, a more standard procedure is preferable.

Secondly, and more importantly, we are able to extrapolate and generalize our results to any 10- or 21-type emitter with size included in the studied range, by virtue of the simple interpolation method introduced in [27]. The exact formulas listed in Tables A1–A4 can be of practical use for qualitative assessments of thermal comfort induced by radiators of 10- or 21-type, with dimensions $0.3m \leq h \leq 0.9m$ and $1.2m \leq w \leq 3m$ and assuming no back wall losses.

In our simulation setup, temperature limits for the water supplied to the emitters are imposed on their systems for a variety of reasons. In theory, any size of emitter in any configuration could be used to offset the heat loss through the external wall, with smaller devices needing hotter surfaces (thus requiring a higher supply water temperature). However, practical reasons bound these temperatures greatly. For example, floor surfaces with UFH in living rooms are limited to 27/29 °C to avoid thermal discomfort [35]. Moreover, large surface temperature differences in opposing directions can cause local discomfort via a phenomena called “radiant temperature asymmetry” [25]. In addition, supply water at low temperature can be generated by ground and air source heat pumps with a higher thermal efficiency. Finally, warmer supply water would also yield higher embedded losses.

It should be also noted that if a UFH heated square could follow and track an occupant location, this solution would represent the best performing heater with the highest operative temperature, a result that may have practical implications for personal thermal comfort solutions (Clearly, though the UFH and ceiling smallest squares provided the highest op.t., such cases are not realistic, because a small square heater cannot track the occupants when they move around the room).

As the differential between outdoor and indoor air temperature decreases, we expect the corresponding $\Delta t = t_{air} - t_{op}$ to do the same, since each and every wall surface temperature tends to approach $t_{air}$. The emitters’ surface temperatures will decrease as well, affecting $t_{r}$ and therefore $t_{op}$ accordingly. In other words, for a more realistic (higher) outdoor temperature we expect $\Delta t$ to be generally smaller than what reported in this study. The surface temperatures for our enclosure are listed in Table 2 for the smallest size of each emitter type addressed in this study.

The occurrence of a maximum $t_{op}$ for UFH and ceiling heater strips that do not cover the floor or ceiling entirely implies that the remaining area does not contribute to thermal comfort, which might be interesting for energy saving purposes. More generally, the finding that $t_{op}$ approaches in some cases $t_{air}$ is very advantageous for energy saving, as it was shown e.g., in [36] that the energy demand is very sensitive to operative temperature corrections. In particular, a difference of only 0.1 °C can increase the annual heating need by 1–2% [36]: such effect is found for both the convector and the 21-type panel radiator, which are therefore fairly underperforming.

All these results are obtained by a rather general methodology. Our model can easily be extended to any study where it is possible to express the quantity of interest in function of the system variables: in the case of HVAC for instance, one could investigate how the indoor $t_{air}$ changes according to different inlet velocities and/or temperatures, to the diffusers and windows location and so on.
Table 2. Emitter and room surface temperatures [°C] for minimal sized emitters.

<table>
<thead>
<tr>
<th>Emitter Type</th>
<th>Emitter Surf.</th>
<th>Floor</th>
<th>Ceiling</th>
<th>Sidewalls</th>
<th>Backwall</th>
<th>External Wall</th>
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<tbody>
<tr>
<td>10-type radiator</td>
<td>33.83</td>
<td>19.78</td>
<td>19.80</td>
<td>19.72</td>
<td>19.74</td>
<td>18.59</td>
</tr>
<tr>
<td>21-type radiator</td>
<td>32.04</td>
<td>19.61</td>
<td>19.71</td>
<td>19.60</td>
<td>19.62</td>
<td>18.53</td>
</tr>
<tr>
<td>UFH, square</td>
<td>24.66</td>
<td>19.89</td>
<td>20.03</td>
<td>20.01</td>
<td>20.03</td>
<td>18.92</td>
</tr>
<tr>
<td>Ceiling heater, square</td>
<td>31.78</td>
<td>20.00</td>
<td>19.90</td>
<td>19.95</td>
<td>19.96</td>
<td>18.87</td>
</tr>
</tbody>
</table>

5. Conclusions

In this paper we have compared quantitatively the operative temperature induced by different types of heat emitters, in the search for the most performing, or "ideal", heater for thermal comfort. We considered several configurations of practical interest, with analytical and numerical calculations of $t_{op}$ performed in a test room with a standard size defined by updated European Standards.

We first addressed panel radiators of 10- and 21-type installed on the cold wall, for a variety of sizes and surface temperatures. Compared with an ideal convector providing the same output $\sim 134$ W, we found the 10-type to be the most performing radiator, and accordingly the "ideal" radiator for the setup considered in this paper. By means of our analytical calculations, we were able to draw several considerations, proving for instance that the thermal comfort performance of radiators is more sensitive to the height than to the width.

For underfloor UFH and ceiling heater strips, we identified the occurrence of non-trivial global maxima, corresponding to the highest temperature sensed by a person sitting in the middle of the room. Furthermore, compared to typical radiator sizes with height 0.6 m, the UFH provides 0.25 K–0.3 K higher $t_{op}$ relative to the 10-type and 0.35 K relative to the 21-type. In general, we found the convector and the 21-type panel radiator to be fairly underperforming. Specifically, the former shows the worst performance: the op.temp. is lower by 0.55 K when compared to UFH. Let us remark anyway that the air and operative temperature differences calculated in this study should not be directly applied for energy saving assessment, because they are valid at the outdoor temperature $-15°C$, which is much lower than the average heating season value.

In conclusion, the investigation presented in this paper constitutes a good starting point for several improvements in the search for an ideal heater. Here we have addressed the operative temperature as the sole parameter that is responsible for thermal comfort; we therefore do not claim by any means to have provided an ultimate method for determining an ideal heater. Taken as a whole, the phenomenology of heat transfer and thermal comfort inside an enclosure depends indeed on several factors that are very difficult to track simultaneously.

For these reasons, there definitely exists some ground for future work. As remarked in the Introduction, our method can be easily applied to HVAC as a way to fine-tune the room ventilation. Also, we can investigate how any quantity of interest (such as the op.t.) is affected by e.g., the emitters position, the location and size of the windows, the emissivity of materials and so on. Furthermore, parametric studies on the relationship between view factors, room and geometry of the emitter might show a more general pattern, whose impact on the whole energy demand could be quantified with e.g., annual simulations.

Author Contributions: Conceptualization, A.F. and J.K.; methodology, A.F. and J.K.; software, A.F. and K-V.V.; validation, K-V.V.; formal analysis, A.F.; investigation, A.F.; writing—original draft preparation, A.F.; writing—review and editing, A.F., K-V.V. and J.K.; supervision, J.K.; funding acquisition, J.K.

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Conflicts of Interest: The authors declare no conflict of interest.
Appendix A. View Factors and Operative Temperature Formulas

The view factors for a small area parallel or perpendicular to a surface of height $a$ and width $b$, separated by a distance $c$, hold respectively as [25]

$$F_{p-A_i} = \frac{1}{2\pi} \left( \frac{X}{\sqrt{1+X^2}} \arctan \frac{Y}{\sqrt{1+X^2}} + (X \leftrightarrow Y) \right),$$  \hspace{1cm} \text{(A1)}

with $X = a/c, Y = b/c$, and

$$F_{p-A_i} = \frac{1}{2\pi} \left( \arctan \frac{1}{Y} - \frac{Y}{\sqrt{X^2+Y^2}} \arctan \frac{1}{\sqrt{X^2+Y^2}} \right),$$  \hspace{1cm} \text{(A2)}

with $X = a/b, Y = c/b$. We should remark that the calculation of mean radiant temperatures for the perpendicular surfaces is extremely sensitive to how the above view factors are implemented. For example, in Section 3.1 we discussed panel radiators of varying height $h$ that are installed on the cold wall, at 15cm from the floor. In this case, one could naively compute the view factor from the lower edge of the cold wall up to the top of the radiator ($a = h + 15$ cm), or alternatively ignoring the 15 cm displacement ($a = h$). It can be shown that the view factor differs critically for both cases and returns a non physical result for the operative temperature.

The reason is that the above functions are not linear in $a, b, c$: since the view factors are additive, a more correct way to calculate them with Formulas (A1) and (A2) consists of subtracting $F_{p-A_i}$ at $a = h$ from $F_{p-A_i}$ at $a = h + 15$ cm. This way one obtains a net view factor, which despite not being 100% accurate, returns physical operative temperatures that match earlier results [24,36] and the present numerical simulations (see e.g., Figures 20 and 21).

We conclude with a few considerations about the definition of operative temperature adopted in this paper. In Section 2 we remarked that IDA ICE uses the simple arithmetic average of air temperature $t_{air}$ and mean radiant temperature $\bar{t}_r$, Equation (3). On the other hand, for the analytical calculation we used the exact formula for computing the op.t., Equation (4). The $A$ coefficient is expanded as

$$A \equiv \left( 1 + \frac{h_r}{h_c} \right)^{-1},$$ \hspace{1cm} \text{(A3)}

and we express $h_c$ and $h_r$ in function of the air and mean radiant temperatures by means of the following [37–39]: the heat transfer coefficient for radiation is written as

$$h_r = \sigma \epsilon_{cl} \frac{A_r}{A_D} \frac{(t_{cl} + 273.15)^4 - (\bar{t}_r + 273.15)^4}{t_{cl} - \bar{t}_r},$$  \hspace{1cm} \text{(A4)}

where $\epsilon_{cl}$ is the emissivity of a clothed person and $A_r/A_D$ the ratio of the body radiation area (0.67 for crouching, 0.7 for sitting and 0.73 for standing). $\epsilon_{cl}$ lies typically in the range 0.8–0.9 [40], here we use $\epsilon_{cl} = 0.9$. It can be shown that a 0.1 difference in the emissivity is marginal to the operative temperature, inducing an $O(0.001)$ difference in $t_{op}$, which is less than 0.1%. The same holds for the ratio $A_r/A_D$, as it is evident from Equation (A4); in this paper we choose $A_r/A_D = 0.7$. $\sigma = 5.67 \times 10^{-8}$ W/(K$^4$ m$^2$) is the Stefan-Boltzmann constant.

The convection coefficient holds instead as

$$h_c = 2.38 \sqrt{t_{cl} - t_{air}},$$ \hspace{1cm} \text{(A5)}

if $2.38 \sqrt{t_{cl} - t_{air}} > 12.1 \sqrt{t_{air}}$, otherwise

$$h_c = 12.1 \sqrt{t_{air}},$$ \hspace{1cm} \text{(A6)}
with $V_{\text{air}}$ [m/s] the air velocity relative to the human body. Since for our room the air ventilation rate is 1 ACH, $V_{\text{air}}$ is very small, of $O(0.01)$ m/s, therefore we use Equation (A5).

The clothing surface temperature for a sitting person doing office work can vary depending on the clothing; moreover, the exact calculation is rather involved and based on a recursive formula [39]. Considering three cases $t_{cl} = 23$, 25, 31 °C, which are shown in Figure A1, one can see a small impact of $t_{cl}$ on $t_{op}$. In particular, $t_{cl} = 25$ °C reproduces the IDA ICE values almost exactly.

The operative temperature evaluated (ideally) on the surface of a clothed user is thus a function of air and mean radiant temperatures, and of the heat transfer coefficients measured at that same point. As $\bar{t}_r = \bar{t}_r(a, b, c)$, also the radiation coefficient $h_r$ in (A4) is a function of the radiator dimensions $a$ and $b$, together with the distance radiator-person $c$.

Comparison of the operative temperature as computed with (4), namely with $h_r$ and $h_c$ instead of the arithmetic average (3) for $t_{cl} = 25$ °C is illustrated in Figure A2.

It can be easily verified that for underfloor and ceiling heater the $t_{op}$ difference is even more negligible (of the order $\sim 0.01$ °C). Figure A3 also shows the precision of the interpolations used in this paper for a type-21 panel radiator.

One might also wonder about the effect of (4) on the cross-check with IDA ICE, namely when computing the mean radiant temperature without considering the heater projections on the perpendicular surfaces. The result is given in Figure A1.

Quite interestingly, as a last remark, we note that by shifting the point for the calculation of view factors on the surfaces perpendicular to the radiator, one can cancel their effect and recover the IDA ICE result with accuracy close to $\sim 0.01$. This curious coincidence perhaps recalls to mind the role of inertial observers in Newtonian mechanics.

**Figure A1.** Operative temperatures for a 21-type, IDA ICE cross-check: arithmetic (crosses) vs. weighted average for different clothing surface temperatures.

**Figure A2.** Operative temperatures for a 21-type panel radiator, arithmetic average Equation (3) vs. average weighted with convection and radiation coefficients ($A$-factor in Equation (4)).
Figure A3. Comparison of surface temperatures for a 21-type radiator, \( h = 0.9 \) m. IDA ICE (crosses) vs. 4th order polynomial interpolation (diamonds).

<table>
<thead>
<tr>
<th>Table A1. Operative temperature ( t_{op} ) (°C) in function of panel width and height, 10-type.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (m)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
</tr>
</tbody>
</table>

| Width (m)   | \( 0.60 \) | \( 0.1079h + 19.84 \) |
|            | \( 0.80 \) | \( 0.1268h + 19.842 \) |
|            | \( 1.20 \) | \( 0.1404h + 19.846 \) |
|            | \( 1.60 \) | \( 0.1489h + 19.853 \) |
|            | \( 2.00 \) | \( 0.1403h + 19.86 \) |

<table>
<thead>
<tr>
<th>Table A2. Operative temperature ( t_{op} ) (°C) in function of panel width and height, 21-type.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (m)</td>
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<tr>
<td></td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
</tr>
</tbody>
</table>

| Width (m)   | \( 0.60 \) | \( 0.0593h + 19.765 \) |
|            | \( 0.80 \) | \( 0.0773h + 19.761 \) |
|            | \( 1.20 \) | \( 0.0938h + 19.763 \) |
|            | \( 1.60 \) | \( 0.1101h + 19.764 \) |
|            | \( 2.00 \) | \( 0.125h + 19.764 \) |
|            | \( 2.60 \) | \( 0.1408h + 19.764 \) |
|            | \( 3.00 \) | \( 0.1509h + 19.763 \) |

<table>
<thead>
<tr>
<th>Table A3. Formulas for the coefficients in (8) and (9), 10-type.</th>
</tr>
</thead>
<tbody>
<tr>
<td>( A(h) )</td>
</tr>
<tr>
<td>( B(h) )</td>
</tr>
<tr>
<td>( C(h) )</td>
</tr>
</tbody>
</table>

| \( A(w) \) | \(-0.0234w^2 + 0.1174w + 3 \times 10^{-5} \) |
| \( B(w) \) | \( 0.0039w^2 - 0.0054w + 19.841 \) |
Table A4. Formulas for the coefficients in (8) and (9), 21-type.

<table>
<thead>
<tr>
<th></th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>A(h)</td>
<td>(-0.0061h - 0.0017)</td>
</tr>
<tr>
<td>B(h)</td>
<td>(0.3025h^3 - 0.5728h^2 + 0.3929h - 0.0529)</td>
</tr>
<tr>
<td>C(h)</td>
<td>(0.0741h^3 - 0.1444h^2 + 0.1233h + 19.74)</td>
</tr>
<tr>
<td>A(w)</td>
<td>(-0.0084w^2 + 0.0667w + 0.0254)</td>
</tr>
<tr>
<td>B(w)</td>
<td>19.763</td>
</tr>
</tbody>
</table>

References


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