Hybridization of Heat Pump Systems With Natural Ventilation To Improve Energy Efficiency in Cooling Dominated Buildings

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1 Introduction

In the modern world, people spend most of their time indoors, whether at work, at home or pursuing other activities [1], which has increased the use of energy by HVAC (heating, ventilation and air conditioning) systems. However, concern has arisen over this substantial use of energy and its consequent effect on the natural environment, which has advanced the pursuit of innovative low-energy solutions [2].

Air-source heat pumps (ASHP) are one of the most common approaches to supply renewable heating and cooling (H&C). This system exchanges heat with the outside air, so changes in outdoor temperature will directly affect the coefficient of performance (COP). In the ground, periodic temperature variation is low, so ground-source heat pumps (GSHP) can yield higher COPs than ASHP. However, while Life Cycle Analysis suggests GSHP are competitive, capital costs for GSHP are significantly higher than those for ASHP, which hinders widespread uptake [3]. To reduce the capital cost associated with the installation of borehole heat exchangers, building foundations, especially piles (energy piles), are increasingly used. However, in the first instance, foundation piles are designed as a load bearing structural element, so their thermal behaviour is not optimized nor is their use as heat exchangers guaranteed to fully satisfy the necessary H&C loads [4,5].

Unbalanced H&C loads pose a particular challenge for GSHP systems. In cooling-dominated scenarios, such as commercial buildings in temperate or warm climates, this imbalance can lead to a build-up of heat in the ground, which decreases COP and increases energy consumption [6,7]. HVAC system hybridization can decrease that imbalance, by combining centralized HVAC and other renewable approaches, such as cooling towers [8] or dry-fluid coolers [9].

Natural ventilation (NV) can be used to decrease ventilation and cooling needs. NV utilizes airflow driven by the pressure differences that result from wind and temperature differences on one or more openings in the building envelope. Previous studies have shown that
hybrid natural-mechanical HVAC systems can significantly decrease overall HVAC energy needs by replacing mechanical ventilation and cooling with NV, whenever weather conditions allow its use [10–12].

In this article, a hybrid HVAC system (GSHP with piles) that uses NV is proposed. This approach's efficiency is compared, in a simulation environment, to that of other HVAC solutions for an office building model in three Portuguese cities: Lisbon, Porto and Faro.

2 Methodology

The methodology used in this study is presented schematically in Figure 1. EnergyPlus (shown in orange) is an open-source detailed building thermal simulation code [13] and was used to calculate thermal heating and cooling loads (in dark green) for one year, with hourly weather data and a previously validated office building model [10–12] as inputs (in yellow).

For each of the three cities, a typical mean year (TMY) weather data file was used. TMY data is generated by selecting the local weather data that is closest to the average from a dataset of several years [14]. The resulting annual set of data is representative of long-term weather patterns and is commonly used as input to predict average long-term thermal behaviour in building energy simulations. In Lisbon, the dataset is a synthetic interpolation of 30 years of weather data [15], while in Porto and Faro the original dataset includes 18 years of weather recordings [16]. All three data files were obtained from the EnergyPlus website [17]. The weather data showed that winter is mild in all three cities, which leads to low heating needs. On the other hand, summer is warm in Porto (Csb in the Köppen-Geigen climate classification) and hot in both Lisbon and Faro (Csa) [18,19]. In these latter two cities, cooling needs were expected to be higher while the potential for ventilation-based cooling was expected to be lower than in Porto.

The building simulation model was based on the Medium Office Model of the standard United States Department of Energy Commercial Reference Buildings dataset [20]. A few changes were required to improve the original model’s passive thermal behaviour, i.e., the addition of shading fins and low-emissivity double-glazing windows. Despite originating from a US dataset, the model’s thermal behaviour fully complied with Portuguese building regulations [21]. HVAC was modelled to supply the required airflow levels [22] and to ensure standard thermal comfort conditions [23]. Additionally, the original model’s floor plan was altered to that shown in Figure 2, allowing the office spaces to be fully naturally ventilated [22]. Finally, equipment, lighting and occupation levels followed typical or regulatory values [22,24–26].
The simulation model consisted of a single building level, with the floor and ceiling plates connected in order to create a periodic boundary condition. Assuming a well-insulated top floor, this conservative approach simplifies the simulation at the expense of foregoing detailed analysis of the top and bottom floors [27]. For the purpose of this study, the building consisted of ten identical levels.

The building model’s HVAC system consisted of an air-handling unit (AHU), with an integrated heat pump, shown schematically in Figure 3. This system keeps the indoor temperature between 20 and 26 °C [23] during building operation times, namely weekdays between 0800 and 1800 [25]. At night, as well as during weekends and holidays, the AHU was shut off. For each time step, the EnergyPlus simulation model calculated a heating or cooling load to be supplied by the AHU to each thermal zone.

Four H&C technology scenarios were considered:

- (1) ASHP: a generic air-source heat pump exchanging heat with the outside air.
- (2) GSHP: A ground-source heat pump, with similar characteristics to that of Scenario (1), was used, to exchange heat with the ground, through energy piles.
- (3) ASHP-NV hybrid: NV was used to reduce the cooling load; the ASHP was used to supply the remaining cooling and the heating;
- (4) GSHP-NV hybrid: as with Scenario (3), NV decreased the cooling load and the heat pump (GSHP) supplied the remaining cooling and heating.

For each of these scenarios, the thermal load was assumed to be independent of the type of heat pump. However, the final energy (electricity) use by the heat pumps (shown in light green, in Fig. 1) was not and, therefore, required computation of heating and cooling COPs, which are described below. To this electricity consumption, a further 10% was added, to include power consumption of the distribution pumps in the total H&C-related energy use [28].

### 2.1 Scenario (1): air-source heat pump

The ASHP was modelled as a generic heat pump, i.e., its COP was defined as a function of the condenser and evaporator temperatures as well as its efficiency ($\psi$), as seen in equations (1) and (2) [10–12,28]. This efficiency is defined as the ratio between the heat pump’s actual COP and that of an ideal Carnot engine.

\[
COP_{\text{heat}} = \psi_{\text{heat}} \times \frac{T_{\text{cond}} + 273.15}{T_{\text{cond}} - T_{\text{evap}}} \tag{1}
\]

\[
COP_{\text{cool}} = \psi_{\text{cool}} \times \frac{T_{\text{evap}} + 273.15}{T_{\text{evap}} - T_{\text{cond}}} \tag{2}
\]

Post-simulation analysis was used to compute the necessary heating or cooling COPs, at each time step, to be applied to the respective simulation thermal load outputs. Fluid distribution temperatures were defined as set values, for heating and for cooling. The condenser and evaporator temperatures were dependent on the fluid distribution and on the outdoor air temperatures of the TMY weather file, as shown in Table 1 [28]. The heat pump’s efficiency was 40% in both heating and cooling modes [29].

### Table 1. Heat pump fluid temperatures.

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Heating</th>
<th>Cooling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distribution</td>
<td>45</td>
<td>5</td>
</tr>
<tr>
<td>Condenser</td>
<td>$T_{\text{dist}} + 5$</td>
<td>$T_{\text{out}} + 5$</td>
</tr>
<tr>
<td>Evaporator</td>
<td>$T_{\text{out}} - 5$</td>
<td>$T_{\text{dist}} - 5$</td>
</tr>
</tbody>
</table>

![Fig. 3. HVAC layout: (1) Rooftop air handling unit; (2) Heat pump and heat exchanger; (3) Fans; (4) Window.](image-url)
2.2 Scenario (2): ground-source heat pump

The COP of the GSHP with piles was calculated with the pile heat exchanger modelling software PILESIM2.1 (presented in blue, in Fig. 1)\[5,30\], which applies a modified version of the Duct Ground Heat Storage Method (DST)\[31\]. This method models heat flow analytically between the heat exchangers and the storage volume (local heat flow) and through finite differences between the heat storage volume and the undisturbed ground (global heat flow). This hybrid analytical-numerical model is commonly considered a benchmark analysis tool due to its computational efficiency\[32\].

In this study, PILESIM2.1 used the EnergyPlus thermal load outputs, as shown in Figure 1, to calculate the heat pump’s COP and the build-up in ground temperature, during long-term use of the HVAC system, which in this case was fifty years. For each year, the annual heating and cooling loads were assumed to be identical. The heat pump’s efficiency and heating distribution temperature were identical to that of Scenario (1), specifically, 40% and 45°C, respectively. However, the cooling distribution fluid temperature was increased to 15°C, a more typical value for GSHP\[33\]. All of the building’s 27 foundation piles were used as heat exchangers, with a 4-U tube pipe configuration. The piles were 30 m long and 90 cm in diameter, and were placed 8.5 m apart.

Excessive heat build-up in the ground can result in the heat carrier fluid in the energy piles reaching excessively high temperatures, which can potentially damage the heat pump, e.g., high-pressure failure in the compressor. In order to avoid equipment damage, a maximum temperature threshold of 50°C was defined for the carrier fluid. Above this threshold, the GSHP is shut down and, therefore, unable to supply the full thermal load. The remaining load was considered to be covered by a supplementary ASHP, with the average COP obtained in Scenario (1) used to calculate its electricity consumption. Both the build-up of ground temperature and the fraction of thermal load that was covered by the GSHP were calculated with PILESIM2.1.

2.3 Scenarios (3) and (4): natural ventilation

Hybrid natural-mechanical ventilation was modelled in EnergyPlus. At each simulation time step, and for each of the four office thermal zones, if the outdoor temperature was above 10°C (to avoid overcooling\[34\]) and below that zone’s air temperature, wind and buoyancy-driven NV was used\[35\], replacing the AHU and heat pump, which were subsequently turned off. During the unoccupied period (at night, weekends and holidays), when the AHU was inactive, NV was used, with the same temperature constraints, to pre-cool the building.

This hybrid approach decreases the annual cooling load, while leaving the heating load largely unaltered. These new loads are used as inputs to calculate the electricity use of Scenarios (3) and (4) per the methods described in Scenarios (1) and (2), respectively.

3 Results and analysis

3.1 Energy performance

Figure 4 summarizes the one-year H&C loads calculated in EnergyPlus for the three locations considered under Scenarios (1) and (2), and, after the introduction of NV, under Scenarios (3) and (4).

Most of the thermal load (above 99%) was for cooling, which decreased significantly with the introduction of NV to 87% in Porto, 72% in Lisbon and 64% in Faro. A slight increase in heating load also occurred, despite NV-use being designed to decrease the cooling load without altering the heating load. Although building thermal mass pre-cooling reduced the cooling load of the first few hours of each day of building operation, internal heat sources (equipment, lighting and occupation) required a few time steps to start heating that thermal mass. The HVAC system was thus required to supply a very low albeit non-zero heating load during those time steps. Nonetheless, this variation in heating load had no significant effect on the total electricity needs for heating and cooling and could therefore be ignored.
Table 2 shows the heating and cooling COPs for the heat pump in each scenario. For Scenarios (2) and (4), the COP refers only to the GSHP and its respective fraction of covered thermal load. This fraction is also indicated in the same table (with the remainder being covered by a supplementary ASHP, as previously indicated) as well as the increase in ground temperature after 50 years. In heating mode, the GSHP could always provide 100% of the load. Additionally, as the ground temperature was typically higher than the air temperature (and further increased by the build-up of heat in the ground), the heating COP was higher in the GSHP scenarios than for the ASHP scenarios. Further, the difference in heating COP in both GSHP Scenarios ((2) and (4)) was insignificant, while a slight increase was observed between the Scenarios (1) and (3), which was a consequence of the slight increase in heating load which coincided, on average, with slightly higher outdoor temperatures.

In cooling mode, comparing Scenarios (1) and (3) showed a decrease in COP. Although NV significantly decreased the cooling load, it could not be used to provide cooling when the outdoor temperature was too high. These high temperatures decreased the cooling COP.

The cooling COP for Scenario (2) was 9–12% lower than for Scenario (1). The GSHP’s higher cooling fluid distribution temperature would be expected to lead to a higher COP. However, this was countered by the build-up of heat in the ground, which over the 50 years of operation, increased the ground temperature by 20.9 °C in Porto, 23.4 °C in Lisbon and 23.6 °C in Faro. This led to increasingly inefficient operation of the GSHP system, as well as resulting in the GSHP shutting down to avoid overheating of the heat carrier fluid and only partially supplying the cooling load: 94% in Porto, 72% in Lisbon and 60% in Faro. Shutting the GSHP down allowed the ground to dissipate some of the accumulated heat, but resulted in an unpredictable relationship between the ground temperature and COP of the GSHP.

To maintain groundwater quality, a number of northern European countries regulate the changes in groundwater temperature that can be caused by GSHP operation. Typically, the temperature is required to stay within a range of 5 to 25 °C, with acceptable temperature changes limited to 5 to 10 °C [36]. If significant groundwater resources were associated with the developments considered here, it is likely that the cooling load serviced by the GSHP would need to be regulated to maintain groundwater temperatures at acceptable levels, though these limits may differ in the Portuguese climate.

Despite a decrease of between approximately half and two-thirds of that in Scenario (2), heat build-up in the ground was still significant in Scenario (4): 7.7 °C in Porto, 11.6 °C in Lisbon and 12.1 °C in Faro. These temperature changes were more in line with the typical regulated values noted above, though the absolute maximum ground temperature might restrict the cooling load that can be supplied. In Lisbon and Porto, this scenario allowed full coverage of the cooling thermal load, and resulted in the highest cooling COP. In Faro, however, the cooling COP was still lower than that of Scenario (1), but higher than that of Scenarios (2) and (3). Further, build-up of heat in the ground still did not allow the GSHP to supply the full cooling load in Faro, although the fraction of covered load increased from 60%, in Scenario (2), to 82%.

3.2 Electricity consumption

Figure 5 presents the average annual electricity consumption for all scenarios. In Scenarios (2) and (4), this annual electricity consumption was the average consumption over the 50-year energy pile simulation. In Scenarios (1) and (3),

<table>
<thead>
<tr>
<th>City</th>
<th>Scenario</th>
<th>Heating COP</th>
<th>Cooling COP</th>
<th>Heating Load Covered</th>
<th>Cooling Load Covered</th>
<th>ΔT Ground [°C]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lisbon</td>
<td>(1)</td>
<td>2.51</td>
<td>3.65</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>(2)</td>
<td>4.34</td>
<td>3.32</td>
<td>100%</td>
<td>72%</td>
<td>23.4</td>
</tr>
<tr>
<td></td>
<td>(3)</td>
<td>2.71</td>
<td>3.14</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>(4)</td>
<td>4.28</td>
<td>4.14</td>
<td>100%</td>
<td>100%</td>
<td>11.6</td>
</tr>
<tr>
<td>Porto</td>
<td>(1)</td>
<td>2.45</td>
<td>4.15</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>(2)</td>
<td>4.17</td>
<td>3.77</td>
<td>100%</td>
<td>94%</td>
<td>20.9</td>
</tr>
<tr>
<td></td>
<td>(3)</td>
<td>2.59</td>
<td>3.69</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>(4)</td>
<td>4.17</td>
<td>6.10</td>
<td>100%</td>
<td>100%</td>
<td>7.7</td>
</tr>
<tr>
<td>Faro</td>
<td>(1)</td>
<td>2.55</td>
<td>3.62</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>(2)</td>
<td>4.15</td>
<td>3.20</td>
<td>100%</td>
<td>60%</td>
<td>23.6</td>
</tr>
<tr>
<td></td>
<td>(3)</td>
<td>2.73</td>
<td>3.21</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>(4)</td>
<td>4.24</td>
<td>3.41</td>
<td>100%</td>
<td>82%</td>
<td>12.1</td>
</tr>
</tbody>
</table>
the results were directly calculated for a single year. In all scenarios, the minor variations in heating load and in heating COP did not significantly affect the annual electricity needs, which were primarily altered due to the decrease in cooling load, which resulted from the use of NV, and the changes in cooling COP of each scenario.

The lower cooling COP of Scenario (2) led, unsurprisingly, to a 7–8% increase in average annual electricity consumption, relative to Scenario (1). However, this increase was limited by the backup use of the ASHP, which had a higher average cooling COP, to supply the load that the GSHP was unable to. In Scenario (3), the hybrid NV-ASHP HVAC approach decreased electricity consumption by 59% in Faro, 66% in Lisbon and 80% in Porto. It must be noted that the decrease in electricity consumption was lower than the decrease in thermal load, due to the lower cooling COP for this scenario. In Scenario (4), cooling COPs were higher than in Scenario (3), resulting in a further decrease in average annual electricity consumption to 62% in Faro, 74% in Lisbon and 88% in Porto, relative to Scenario (1). When compared to Scenario (3), the decrease was 7%, 25% and 39% respectively.

4 Conclusions

This study proposed a hybrid NV-GSHP system to improve HVAC energy efficiency in cooling-dominated commercial buildings in three Portuguese cities: Lisbon, Porto and Faro. Building simulations were used to compare this approach to three other solutions: ASHP, GSHP with piles and hybrid NV-ASHP.

Results showed that without the hybridization of NV, the use of GSHP with piles could not completely provide the required cooling load and led to a significant build-up of heat in the ground (18.9–25.1°C over 50 years), which reduced the heat pump’s cooling COP, increasing the average annual electricity consumption. In the case of the heating load, the heat pump’s COP increased, further decreasing the already insignificant contribution of heating to the overall use of electricity.

The use of NV decreased the required cooling load by 64–87%. When combined with an ASHP, the heat pump was still required when the outdoor temperature was too high for NV cooling, although these high temperatures decreased the heat pump’s COP. In this scenario, total electricity use was reduced by 59–80%.

Finally, the combined use of NV and GSHP with piles decreased total electricity use by 62–88%. Nonetheless, in Faro, the warmest of the analysed cities, this hybrid system still could not supply 100% of the cooling load. The imbalance between heating and cooling loads was diminished with the use of NV, which decreased the build-up of ground temperature (5.7–13.6°C, over 50 years).

The build-up of heat in the ground due to unbalanced cooling loads will be the focus of future work. Other optimization approaches can also be considered, such as an enhanced management of the heat flows between the ASHP and the GSHP or the addition of alternative or additional hybridization technology, such as cooling towers or dry-fluid cooling. However, the decrease in energy consumption and increase in overall efficiency showed that the use of a hybrid NV-GSHP with piles HVAC system should be considered in some cooling-dominated scenarios.

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