

Ground-source and air-source heat pump system performance at the ASHRAE headquarters building

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Abstract

When the ASHRAE headquarters building in Atlanta, Georgia was renovated in 2008, two separate heat pump systems were installed and instrumented: – a variable refrigerant flow (VRF) air-source heat pump serving the first floor and a ground source heat pump (GSHP) system, primarily serving the second floor. Two previous articles by the authors have covered energy consumption of the two heat pump systems, determination of the heating and cooling provided by both systems, and system coefficients of performance (COP) for both heating and cooling on a monthly and annual basis for both systems. This paper focuses firstly on analysis of both systems with the mean system COPs determined as a function of outdoor air temperature. Over a significant part of the temperature range, system cooling COPs increase with increasing outdoor air temperature, contrary to expectations for the heat pumps. Several reasons are identified for this trend – standby power consumption of the heat pumps, heat pump fan power consumption for ventilation, decreased efficiency of the circulation pump at low speeds, and heat pump startup losses. Significant changes in the GSHP system COPs due to a change in the differential pressure setpoint used to control the circulation pump speed will also be examined.

Keywords: Heat pumps; ground-source, system coefficient of performance

1. Introduction

The ASHRAE headquarters building in Atlanta, Georgia was renovated in 2008. Two state-of-the-art heat pump systems were installed and instrumented. The first floor (with the exception of a computer server room,

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entry foyer, and rear stairwell) has an area of 1600 m² and is served by variable refrigerant flow (VRF) air-source heat pump. The second floor and rear stairwell with an area of 1445 m² are served by a ground source heat pump (GSHP) system. Data relating to the operation of the different HVAC systems have been collected and analyzed for the two-year time span from July 1, 2011 through June 30, 2013 in an attempt to evaluate and compare the performance of the systems.

The areas served by both systems are primarily office and meeting space. A larger fraction of the space on the 1st floor consists of infrequently-used meeting rooms. The measured combined average lighting and plug load density is the same on the areas served by both systems: 4.8 W/m². The normal occupancy density is higher on the 2nd floor than the 1st floor. A separate dedicated outdoor air system provides semi-conditioned (i.e., cooled and dehumidified in summer but not heated in winter) fresh air to both floors, with measured flow rates generally being larger to the first floor. The net result of these differences along with differences in the building envelope is that, when compared to the other floor, the 1st floor generally has higher heating loads and the 2nd floor generally has higher cooling loads; the 2nd floor has higher total cooling and heating loads.

The VRF air-source heat pump system is of multi-split design with two outdoor heat-recovery type units with total nominal cooling capacity of 99 kW and 22 indoor fan coil units (FCU). The indoor FCUs have a total nominal capacity of 125 kW.

The GSHP system that serves the second floor includes 14 individual water-to-air heat pumps with total nominal cooling capacity of 111 kW connected to a ground loop consisting of 12 122-meter deep vertical boreholes. During the two-year study period, the maximum heat pump entering fluid temperature (EFT) was 30.3°C and the minimum EFT was 16.5°C. Given that the GSHP system was in its 4th and 5th years of operation in a cooling dominated climate, the maximum temperature is quite satisfactory. The heat pumps have two-steps of compressor capacity and three-speed fans with electronically commutated motors. The heat pumps are distributed around the building and water is circulated from the ground loop to the heat pumps with a 2-pipe building loop and a speed-controlled 3.7 kW centrifugal pump. The pump speed is controlled to maintain a differential pressure across the heat pumps.

The two systems were well-instrumented; we used 559 data points covering air temperatures at the outlet of each heat pump, return air temperatures, loop water temperatures, air flow rates, water flow rates, humidity measurements, and power measurements for both systems. With some approximations, the heating and cooling provided by both systems could be determined on a 15-minute basis along with the electrical energy consumed. Due to a change in control boards for the VRF system, we were only able to determine the monthly heating and cooling provided for the first nine months of the two-year period. The uncertainties in all measurements were quantified, culminating in a monthly analysis of the heating and cooling system coefficients of performance for both systems, shown in Figures 1 and 2.

For the July 2011-March 2012 period, the system coefficients of performance were:

- GSHP Heating SCOP: 3.3±0.2
- VRF Heating SCOP: 2.0±0.1
- GSHP Cooling SCOP: 4.3±0.6
- VRF Cooling SCOP: 2.5±0.1

The building, systems, instrumentation, analysis, and monthly results are covered in further detail in two papers^{1,2} and a final report³. This paper presents more granular results, comparing performance of the two systems versus outdoor air temperature. Then, further investigation into the GSHP system performance is presented.

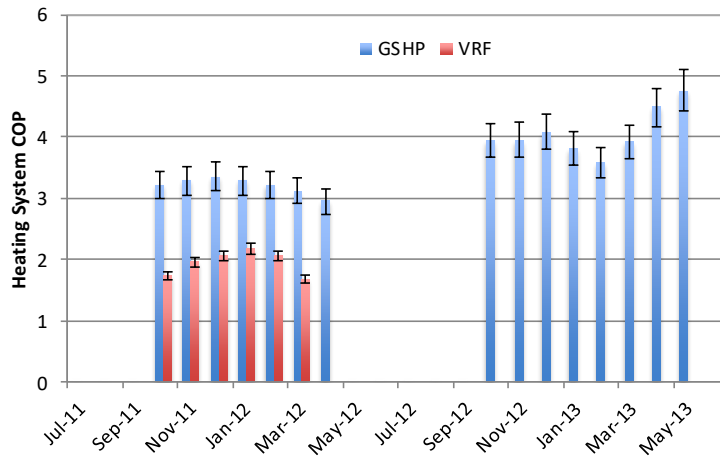


Fig. 1 Comparison of monthly system heating COP

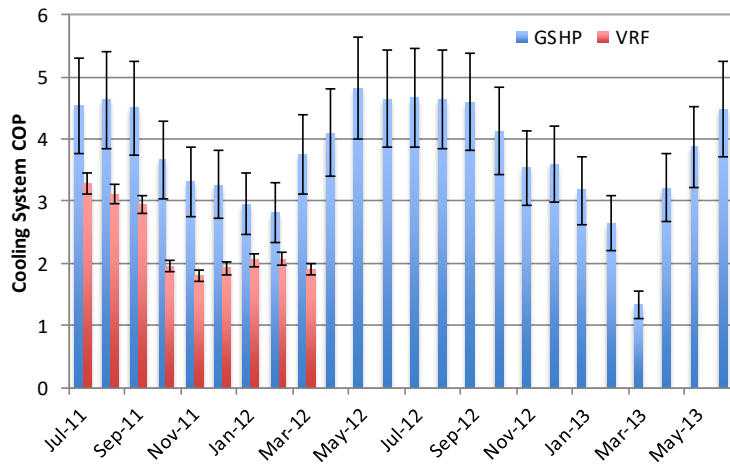


Fig. 2 Comparison of monthly system cooling COP

2. Methodology

The two previous papers^{1,2} and the report³ detail the instrumentation and how the heating and cooling provided by each system were calculated. In general, discharge air temperatures from the heat pumps and VRF indoor units were measured; return air temperatures to each unit were either measured (GSHPs) or estimated from room temperatures (VRF FCUs). The GSHPs have flow rates corresponding to the operation mode (compressor off but fan running or either heating or cooling with the compressor in 1st stage or 2nd stage.) The VRF FCUs had two-speed fans that give a low flow rate when only the fan was operating and a higher flow rate when heating or cooling is provided. The flow rates corresponding to each operational state were measured with flow hoods; then over the study period, the airflow could be determined based on the unit status, which was recorded. This worked

well until the VRF manufacturer changed the FCU control boards in April of 2012, resulting in different flow rates. Therefore, the VRF performance is only shown through March of 2012 in Figures 1 and 2.

Latent cooling was estimated from measurements of the room humidity and, for the GSHPs, estimates of the discharge humidity were based on detailed measurements of one of the heat pumps. For the VRF FCUs, the discharge humidity was estimated from manufacturer's data. However, both systems had relatively low latent cooling loads because most of the latent loads were met by a separate dedicated outdoor air system (DOAS).

Electrical power was measured for both systems from the electrical panels – the entire VRF system was measured with one meter and the entire GSHP system, including the central circulating pump, was measured with a separate meter.

3. Results

3.1. System comparison

Reviewing Figures 1 and 2, one notable feature is that, in general, the heating COPs are highest in the coldest months and the cooling COPs are highest in the warmest months. This is contrary to expectations based on the thermodynamics of the heat pump vapor compression cycle, though it may be explained by other effects, investigated below. To further investigate this, the hourly data were divided into outdoor air temperature bins, so that average system heating and cooling COPs could be determined as a function of outdoor air temperature.

The results are shown in Figures 3 and 4. In general, for cooling, the system COPs rise with increasing outdoor air temperature, up to a certain point – about 28°C for the VRF system and about 31°C for the GSHP system before starting to fall. For heating, as shown in Figure 4, the GSHP system is fairly flat while the VRF system has COP rising with decreasing temperature over much of the ODA temperature range.

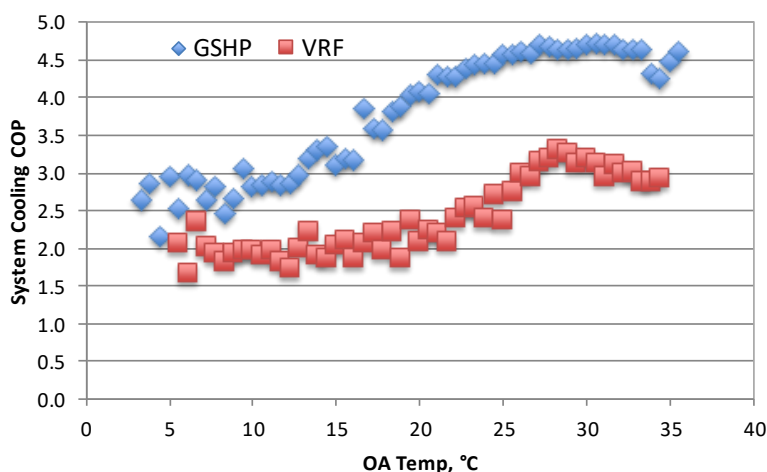


Fig. 3. Comparison of system cooling COPs vs. outdoor air temperature

What accounts for these trends which are contrary to the expectation that the system COP should increase with more favorable source temperatures? Of course, for the GSHP system, the outdoor air temperature may be only a rough indicator of the source temperature from the ground loop. We will move to that directly. But for the VRF system, the outdoor air is the source, and from a thermodynamic standpoint, the cycle cooling COP would be expected to decrease with increasing outdoor air temperature, yet we see the opposite trend over much

of the range. This is consistent with another case study⁴ of a ground-source VRF system in Rochester, Michigan. Regrettably, we have little in the way of additional measurements that could shed further light on the ASHRAE headquarters VRF system, but additional data are available for the GSHP system that can, with additional analysis, show the causes of the counter-intuitive trends.

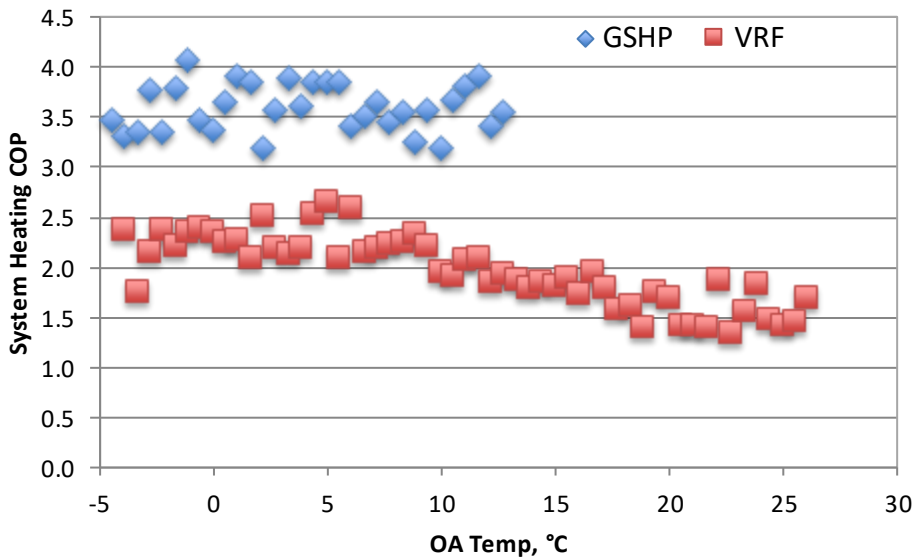


Fig.4. Comparison of system heating COPs vs. outdoor air temperature

3.2. GSHP system performance vs heat pump entering fluid temperature

As discussed by Spitler, et al.³ two operational factors affected the GSHP system performance. First, the setpoint of the differential pressure controller was reduced from 138 kPa to 55 kPa on April 10, 2012. This change, which has the effect of reducing the water flow rate, significantly reduced the pumping energy consumption and increased the system COPs. It also has an effect, shown below, of reducing the heat pump COPs. Second, one of the GSHP units serving a stairwell suffered from a stuck reversing valve from March 5, 2013 through the end of the two-year study period (June 30, 2013). This unit ran much of the time, consuming electricity but providing little heating or cooling. Therefore, to try to separate out the effects, we have divided the system cooling COPs into three categories: (1) 138 kPa – where the differential pressure setpoint was 138 kPa, (2) 55 kPa – all hours when the setpoint was 55 kPa, including hours when the one GSHP was running with a stuck reversing valve, and (3) 55 kPa(*) where the hours that the one GSHP had a stuck reversing valve have been removed. These COPs have been divided into bins according to the heat pump entering fluid temperature and plotted in Figures 5 and 6.

As shown in Figure 5, the GSHP with the stuck reversing valve had a significant effect on the cooling system COP. Comparing performance when the reversing valve was not stuck, we can see that for much of the intermediate temperature range, between 22°C and 28°C, the lower differential pressure setpoint gave a higher system COP. Above 29°C, the higher differential setpoint resulted in a higher system COP. In the 18°C and 19°C bins, the higher setpoint shows a higher COP – these two bins represent 36 and 229 hours, respectively, so

the results cannot be dismissed as being due to representing only a few hours. However, the reason for this uptick in COP has not been determined.

The heating SCOPs shown in Figure 6 (note the narrow range of the vertical axis) show a fairly consistent improvement with the decreased differential pressure setpoint. In both cases, though, the SCOP decreases with increasing heat pump EFT. The reasons for this will be examined below.

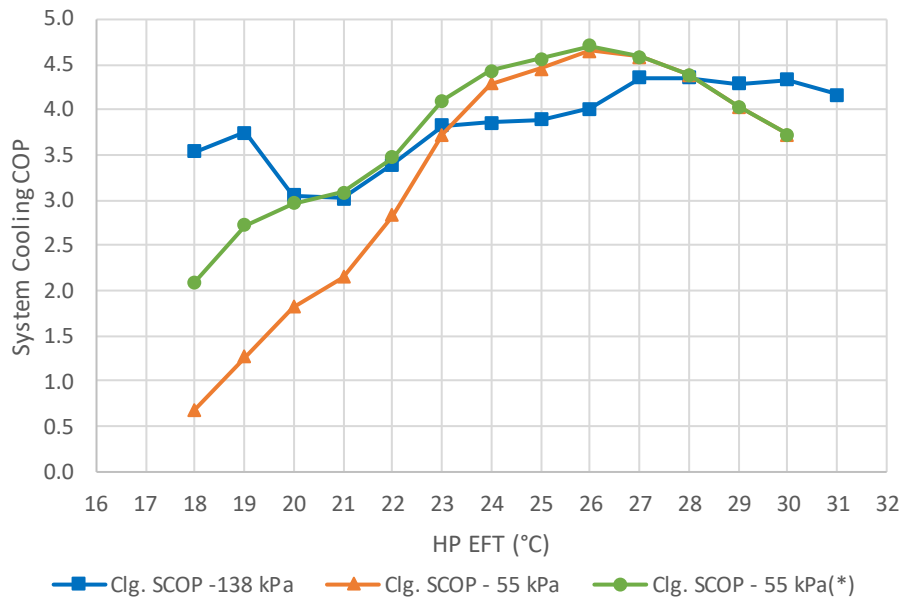


Fig. 5 Cooling system COP versus heat pump entering fluid temperature

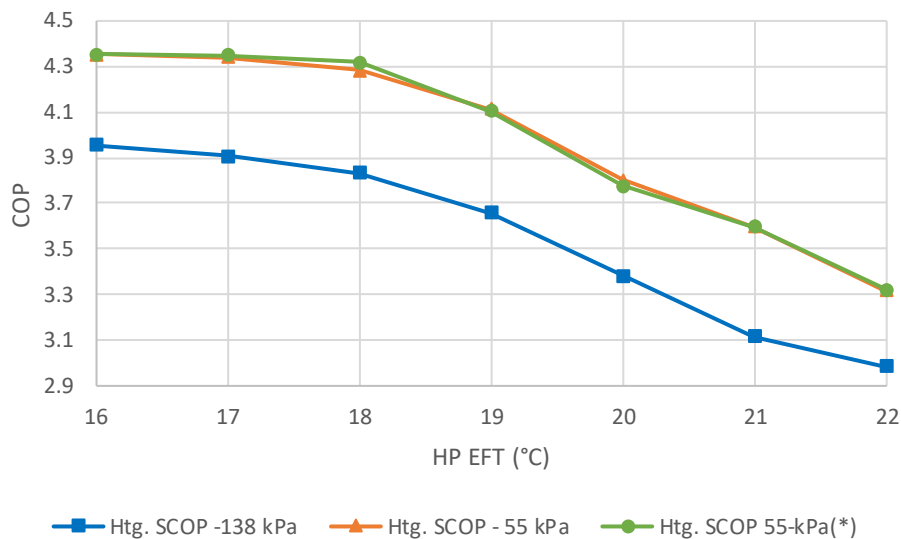


Fig. 6 Heating system coefficient of performance vs. heat pump entering fluid temperature

Figures 5 and 6 show the system coefficients of performance versus the heat pump entering fluid temperatures. However, all temperature bins are not equal with respect to the load that is met in each bin. Computing system coefficients of performance over periods with different setpoints, but no heat pumps with stuck reversing valves gives:

- Setpoint 138 kPa, July 1, 2011-April 12, 2012: Heating system COP = 3.53; cooling system COP=3.95
- Setpoint 55 kPa, April 12, 2012- March 5, 2013: Heating system COP=3.93, cooling system COP=4.29

So, despite the system cooling COP when the higher setpoint is in effect being higher for some EFT bins, the cooling system COP is about 9% higher overall with the lower setpoint. The heating system COP is 11% higher with the lower setpoint.

3.3. GSHP power consumption breakdown

As may already be inferred from the performance data, the system does not merely consist of heat pumps running an ideal vapor compression cycle. Outside the heat pumps, there is a system circulating pump that consumes energy and has lower efficiency as the flow rate decreases. It should be noted that the circulating pump is switched off when at night if no heat pumps are running. Many central pumping systems for GSHP systems have been designed without this feature, in which case the pump energy consumption would be considerably higher. When only one or a few heat pumps are running, the circulating pump speed will be reduced, saving energy. But the pump efficiency is typically lower at low speed, so the energy consumption of the pump relative to the heating or cooling provided will be higher. Furthermore, the pump speed controller may consume some electrical energy even when the pump is off.

Inside the water-to-air heat pump cabinet, there are additional energy consumers besides the compressor. These include the fans, which in this system are run during office hours even when the compressor is off, in order to maintain indoor air quality. Each heat pump also contains a control board (and possibly other electronic devices) that consume energy even when the heat pump is entirely off. For this system with 14 heat pumps, when the compressors, fans, and pump are all off, the electricity consumption is about 385 W. We will refer to this as the “standby power” and though it may seem small, it has a surprisingly detrimental effect on system COPs at low-load conditions.

Figure 7 shows a breakdown of the GSHP system electrical energy consumption under the two differential setpoints, as a function of heat pump entering fluid temperature. The “Heat pumps” category includes all heat pump energy when the compressors are running. (i.e. compressor, fan, and control board) The “Ventilation blowers” category is the energy of the heat pump when only the fan and control board are running. The “Circulator” category is the central pump energy. The “Boards” category represents the electrical energy consumed by the heat pump control boards when neither the fan nor the compressor are on. It was certainly a surprise to the research team that the control boards consumed more than 10% of the system energy in some temperature bins.

The methodology for breaking down the measured power usage into the individual components may be described briefly as follows.

- Boards: We analyzed the measured power use when all heat pumps were off, there was no flow and the building was in “unoccupied” status, to find the average power use – 384.4 W. Then at every time step during unoccupied times, we estimated “Board energy” as $384.4 \text{ W} \times \text{fraction of the 14 heat pumps that are off}$.

- **Blowers:** Similarly, we analyzed measured power use when all heat pumps were off, there was no flow, and the building was in “occupied” status, meaning that although the compressors were off, all of the blowers were on for ventilation, to find the average power use when 14 blowers were on. Then at every time step during occupied times we multiplied the average power use with all blowers on by the fraction of heat pumps that did not have the compressor running.
- **Circulator:** We developed a pump model that was a function of measured flow rate, loop differential pressure setpoint, and drive speed. The model was calibrated with measurements of pumping power during a 24-hour test. Additional details are in the report³ on pages 70-75.
- **Heat pumps:** From the total measured power, we subtract off the estimated power used by the control boards of the 14 heat pumps, by the fans of heat pumps for which the compressors were not running, and the circulating pump power.

Comparing Figures 7a and 7b, the effect of the differential pressure setpoint on the circulating pump energy consumption can be clearly seen. It is reduced from a range of 12-21% at the higher differential pressure setpoint to only 5-9% of the system power at the lower differential pressure setpoint. It also has an effect on the heat pump energy consumption, as discussed in the next section.

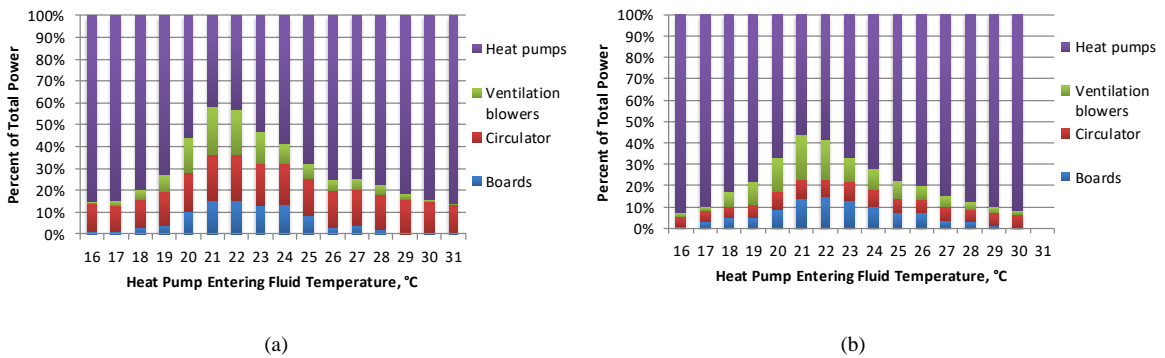


Fig. 7 Estimated breakdown of electrical energy consumption for differential pressure setpoint of (a) 138 kPa and (b) 55 kPa

3.4. Heat pump performance

After subtracting off the energy consumed by the boards when the heat pumps are off, the energy consumed by the circulating pump, and the energy consumed by the heat pump fans and boards when the compressors are off, we can calculate the heat pump cooling and heating COPs. These estimated COPs are similar to those defined by manufacturers for a specific heat pump, but these values cover all 14 heat pumps. Perhaps these values should be called “Heat pumps COPs”, but that being grammatically incorrect, we will stick with “Heat pump COP”. Heat pump cooling and heating COPs, broken down into the same three categories as Figures 5 and 6 are shown in Figures 8 and 9.

As can be seen in Figure 8, the higher differential pressure setpoint, leading to higher flow rates for each heat pump, does, as expected, increase the heat pump cooling COP, even though the excess pumping energy results in a lower system cooling COP over most of the range. It is also interesting to see that the COP falls off at lower temperatures when, from either thermodynamic considerations or manufacturer’s data, we would expect to see the COP increase. However, both thermodynamic considerations and data provided by manufacturers assume steady-state operation, and the fall-off seen here may be partly due to cycling losses.

Cycling losses have been investigated by Green⁵ for a water-to-water GSHP in the UK; a 16% decrease in COP was measured when going from the longest cycle time (13 minutes on) to the shortest (about 2 minutes on). An earlier work on air-to-water heat pumps⁶ showed cycling losses affecting the COP by up to 11%. For one of the ASHRAE headquarters building heat pumps with more extensive instrumentation, a more detailed analysis³ of the cycling impact on capacity was carried out. By comparison to the manufacturer's data, an average value for degradation of capacity for the first measurement (on a 15-minute interval) after the heat pump turned on was 17%. This does not directly address the question of degradation in COP, but the above studies, taken together, suggest that the degradation in COP shown in Figure 8, especially for the low differential pressure setpoint, cannot be explained solely by cycling losses.

Because of the way we processed the data, it would be difficult now to go back and precisely determine the average cycle times corresponding to each heat pump entering fluid temperature. However, we can count on 15-minute intervals the number of heat pumps that are on and determine the fraction that were off 15 minutes earlier. (We call this the "Fraction of units in startup".) This should at least roughly correspond to the cycle times – conditions where short cycle times prevail will have a high fraction of the now on units that were off 15 minutes ago. These fractions are plotted for both operating modes in Figure 10. As can be seen there, there is a steady increase in the fraction of units that are in start-up (cooling) mode from entering fluid temperatures of 21°C down to 18°C. This may partly explain the decrease in heat pump cooling COP shown in Figure 8. However, Figure 10 also shows increase in fraction of units that are in start-up mode from 21°C to 23°C that is not reflected in the heat pump cooling COPs.

It should also be noted that the relationship between the heat pump entering fluid temperature and cycling times is expected to be highly variable, depending on building load profile, undisturbed ground temperatures, ground heat exchanger sizing, and other factors.

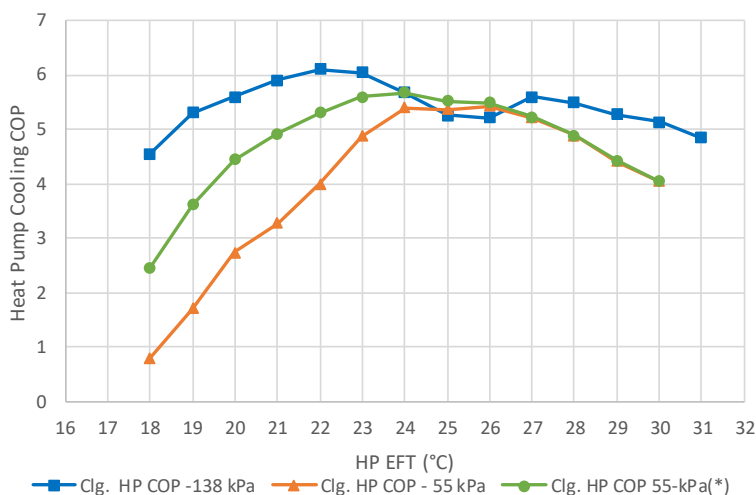


Fig. 8 Estimated cooling COP of the GSHP units

Figure 9 shows the heat pump heating COPs. Note the narrow range of the vertical axis – there is comparatively little change in the heating COP over the range of temperatures and relatively small difference in the heating COP due to changing the differential pressure setpoint.

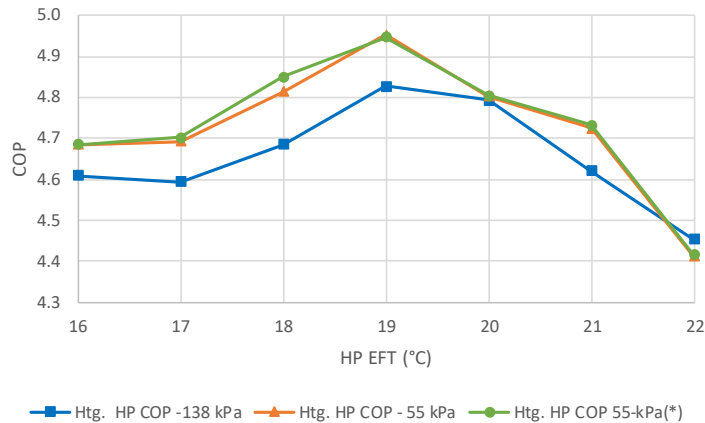


Fig. 9 Heating COP of the GSHP units

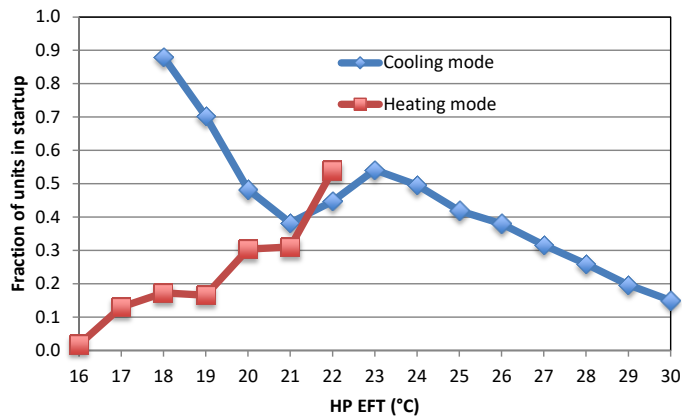


Fig. 10 Fraction of units in startup mode

A perfect explanation for every feature of the heat pump performance data is difficult to reach. Complicating factors include:

- Measurement of the heat pump entering fluid temperature – the circulating pump is usually switched off at night, when no heat pumps are on. In the morning, the first measurements may often be closer to the mechanical closet temperature rather than the actual temperature leaving the ground. This may coincide with a high fraction of the heat pumps being in 2nd-stage operation.
- For much of the time, the heat pumps tend to run in 1st-stage operation, with higher unit COPs. However, 2nd stage may be needed more often at either high load conditions (for cooling, corresponding to the highest heat pump EFTs) or at start-up (corresponding to more moderate heat pump EFTs). Figure 11 shows the fraction of heat pumps in 2nd-stage at each temperature bin. The “wiggle” in the cooling mode plot around 25-26°C seems to be reflected in the heat pump cooling COPs shown in Figure 8.

- The time periods for which the two differential pressure setpoints were applied and for which there was no GSHP with a stuck reversing valve were July 1, 2011- April 12, 2012 (138 kPa) and April 12, 2012-March 5, 2013. The difference in weather for these two periods could lead to a different relationship between load and heat pump entering fluid temperatures. The winter of 2012-2013 was somewhat colder than the winter of 2011-2012. Comparing heating degree days on a 15°C base for October-March, the 2nd winter had 28% more degree days. The higher run-time fractions in the 2nd winter may explain the higher heat pump heating COPs during the low differential setpoint period.
- It is of course possible that our procedure for estimating the breakdown of component energy has some type of systematic bias that leads to an error in estimating the portion of energy consumed by the heat pump, such that this portion is increasingly over-estimated with decreasing EFT.

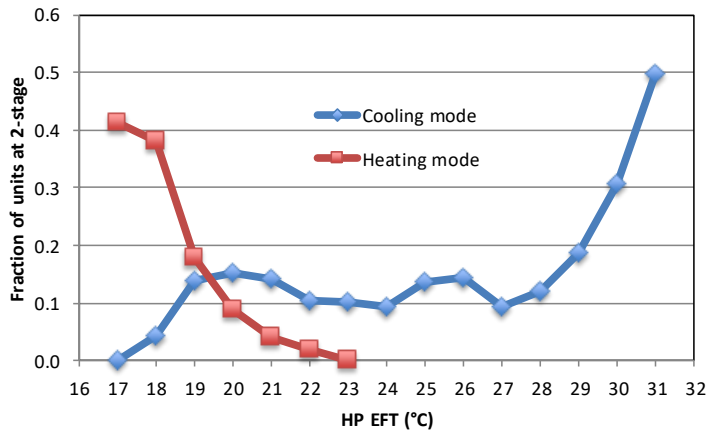


Fig. 11 Fraction of heat pumps in 2nd stage vs. EFT

4. What if?

As noted above, the system cooling COP increased by 9% and the system heating COP increased by 11% when decreasing the differential setpoint. And, yes, these values may also be affected by difference in weather from year-to-year. Another question that might be of interest is: what if the system cooling COP could be “fixed” so that it didn’t decrease from its maximum value when the heat pump EFT decreased? With the lower differential setpoint and with no reversing valve problems, the GSHP system had a maximum system cooling COP of 4.7 at 26°C heat pump EFT. If the system could retain this high COP at lower EFT by adopting such measures as reducing control board energy consumption, reducing cycling losses, providing outdoor air from the DOAS directly to the zone without requiring that the heat pump fans run, what is the upside?

This can be estimated by backing out the electricity consumption if the system COP were held at 4.7 at all EFT below 26°C. For the period April 12, 2012-March 5, 2013, these hypothetical changes would result in a further 6% reduction in electricity consumption. So, while there is some room for improvement, the degradation in system and heat pump COPs as the heat pump EFT decreases does not have as significant an impact as might be imagined from Figures 5 and 8.

5. Conclusions and Recommendations

An air-source variable refrigerant flow system and a ground-source heat pump system provide heating and cooling at the ASHRAE headquarters building in Atlanta, Georgia. For the nine-month period from July 2011-March 2012, it was possible to do a comparison between the two systems, which served different floors with similar, but not identical, loads. Over that time period, the GSHP system had a heating system COP that was 65% higher than the VRF system and a cooling system COP that was 72% higher than the VRF system.

In this paper, the analysis was extended to show a comparison as a function of outdoor air temperature. For cooling both systems showed performance (COP) trends that were counter to what would be expected from a thermodynamic analysis of a vapor compression cycle. That is, the system cooling COP increased with outdoor air temperature over much of the range of operation. A similar trend in heating could be observed for the VRF system.

Further effort was expended on determining the reasons for the counter-intuitive trend shown by the GSHP system, for which many more measurements over a longer period of time (July 2011-June 2013) were available. A reduction in differential pressure setpoint that controls the flow across the heat pumps was made in April of 2012. Excluding the period of time when one heat pump had a stuck reversing valve, the reduction in differential pressure setpoint gave a 9% increase in system cooling COP and an 11% increase in system heating COP.

The portions of the system electrical energy consumption due to the heat pumps, circulating pump, fans running when the compressors are off, and heat pump and pump speed control boards were estimated. Some of the decrease in system cooling COP with lower heat pump entering fluid temperatures can be attributed to lower cooling provided, and lower run-times leading to higher relative energy consumption by the circulating pump, fans, and control boards. However, it also appears that the heat pump COPs also decrease at a rate beyond what can be explained by cycling losses.

The reasons for this are explored; possibilities include different building loads for the two periods, a different proportion of units in 2nd stage operation, and some type of systematic error in the procedure for estimating the portion of system energy consumed by the heat pumps. Further work, likely including additional instrumentation and measurements, will be necessary to reach a conclusion on this aspect of the system performance.

Finally, a very rough analysis was made to estimate how much further savings might be possible by eliminating the reduction in system cooling COPs with lower heat pump EFT. A further 6% savings is estimated. Further research on system and heat pump design is warranted to try and achieve this savings.

Acknowledgements

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References

- [1] Southard LE, Liu X, Spitler JD. Performance of HVAC Systems at ASHRAE HQ – Part 1. *ASHRAE Journal*. 2014, 56(9):14-24.
- [2] Southard LE, Liu X, Spitler JD. Performance of HVAC Systems at ASHRAE HQ – Part 2. *ASHRAE Journal*. 2014, 56(12):12-23.
- [3] Spitler JD, Southard LE, Liu X. Performance of the HVAC Systems at the ASHRAE Headquarters Building. Final Report to GEO. 2014. Available online at: <https://www.geoexchange.org/library/8274-2/>.
- [4] Im P and Liu X. Case Study for ARRA-funded Ground-Source Heat Pump (GSHP) Demonstration at Oakland University. Technical report ORNL/TM-2014/712, Oak Ridge National Laboratory. 2015.
- [5] Green R. The Effects of Cycling on Heat Pump Performance. Report, EA Technology. Project No: 46640. 2012.
- [6] Tassou SA and Votsis P. Transient response and cycling losses of air-to-water heat pump systems. *Heat Recovery Systems and CHP* 2012. 12(2):123-129.