

New Ways to Significantly Cut Lab & Commercial Building Energy Use

OUTLOOK ON ENERGY

Lab research facilities are energy intense building types due to the vast amounts of 100 percent outside air required. With today's concerns over high energy expenses, reducing carbon footprints, plus efforts to make facilities green and provide a better indoor environment, reducing both new and existing lab and vivarium facility energy expenses has become a critical challenge. The primary reason behind many labs' high energy expenses is the minimum ventilation or air change requirements that often dominate the amount of outside air required by these facilities. To date very little objective data has been available on the environmental and energy savings impact of both reducing and varying air change rates. To address this gap a major research study was conducted that generated a significant amount of objective data on the indoor environmental quality (IEQ) conditions of labs and vivariums that are using dynamic control of air change rate.

Opportunity for optimization

In a large majority of labs (particularly life sciences labs) and vivariums the air flow is often dictated by the minimum air change rate for the space- which might be 6 to 12 ACH in a lab room or 12 to 20 ACH in a vivarium. If the air in these rooms is "clean", or free of any harmful or

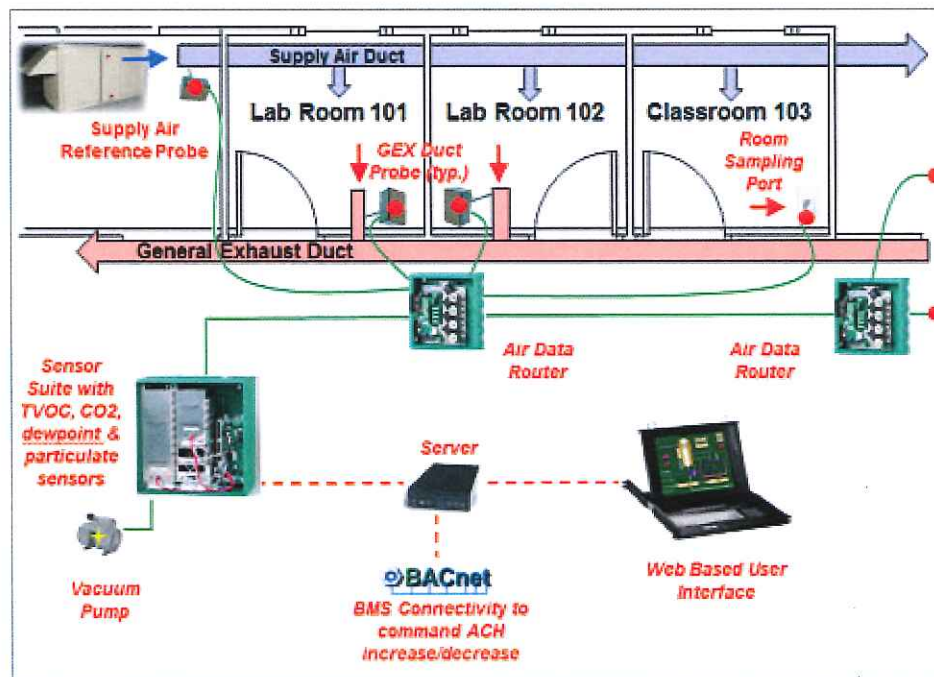


Figure 1: Multiplexed sensing architecture for Demand Based Control.

irritating contaminants, then a high air change rate is not needed, at least for when the air is clean.

One approach that has been shown to effectively and safely vary air change rates in labs and vivariums is to sense the quality of the air for such contaminants as volatile organic compounds (VOC's), ammonia, plus some other chemical vapors and odors, as well as particulates. When the

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room air is free of these contaminants then the air change rates can possibly be reduced to 4, or in cases 2 ACH, in a lab and 4 to 6 ACH in a vivarium.

Study methodology

The study is believed to be the largest one done of laboratory and vivarium IEQ conditions covering over 1,500,000 hours of lab operation from over 300 lab areas

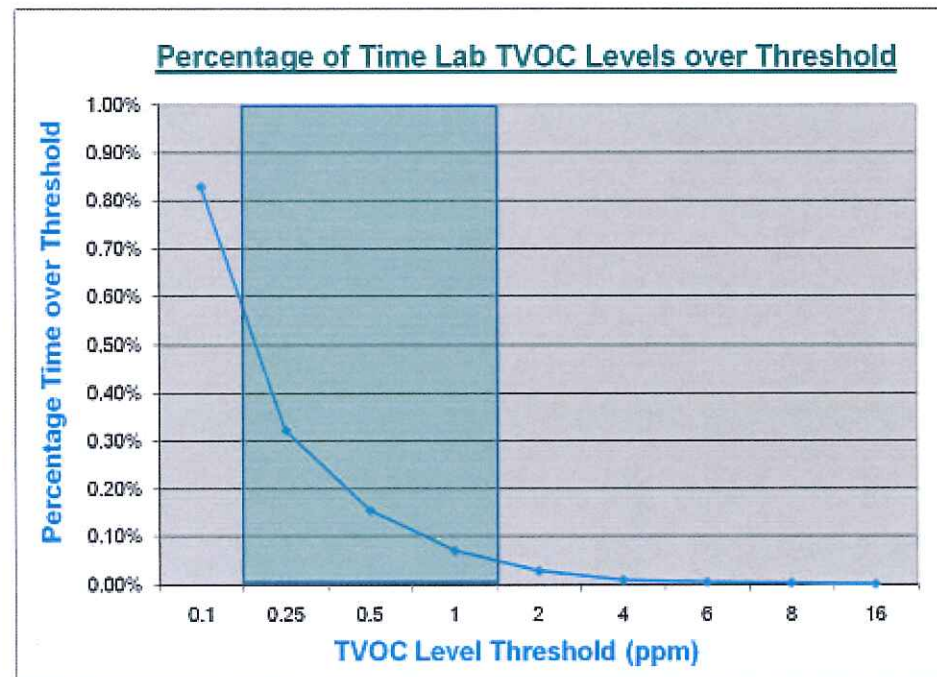


Figure 2: Average TVOC level percentages over threshold (1.5M hours of lab operation)

at 18 different facilities labs. In total over 20 million sensor values were collected and analyzed including data on TVOC's, Particles of a size range of 0.3 to 2.5 microns, carbon dioxide, and dewpoint (absolute humidity). These sites consisted primarily of life sciences and biology related areas as well as a smaller amount of chemistry and physical sciences lab areas.

In order to economically and

reliably accomplish this sensing of environmental conditions in many labs and vivarium rooms within one facility multiplexed sensing was used. With this approach, one central set of sensors is used in a multiplexed fashion to sense many different rooms or areas. Every 40 to 50 seconds a sample of air from a different area is routed through a common air sampling backbone consisting of a hollow structured

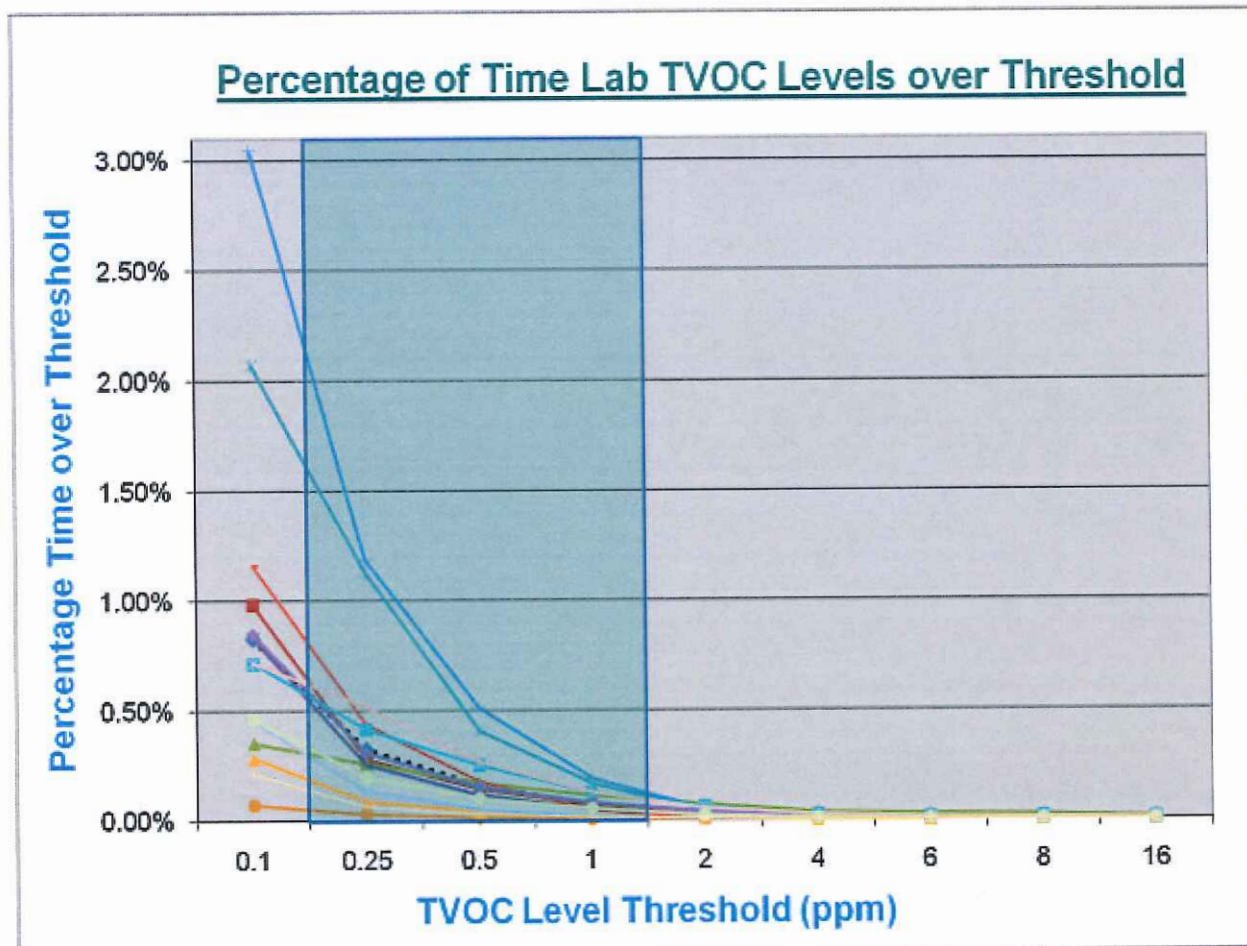


Figure 3: Average TVOC level percentages for multiple lab sites.

cable to the centralized set of sensors, known as a sensor suite, for measurement. These sequential measurements are then “de-multiplexed” for each sampled area to create distinct

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sensor signals used for traditional monitoring and control. Typically, 20 to 30 areas can be sampled with one set of sensors approximately every 15 minutes depending on the

requirements for those spaces. A variety of different types of sensors can be used to analyze the air samples for multiple air parameters. Figure 1 shows an example of the architecture

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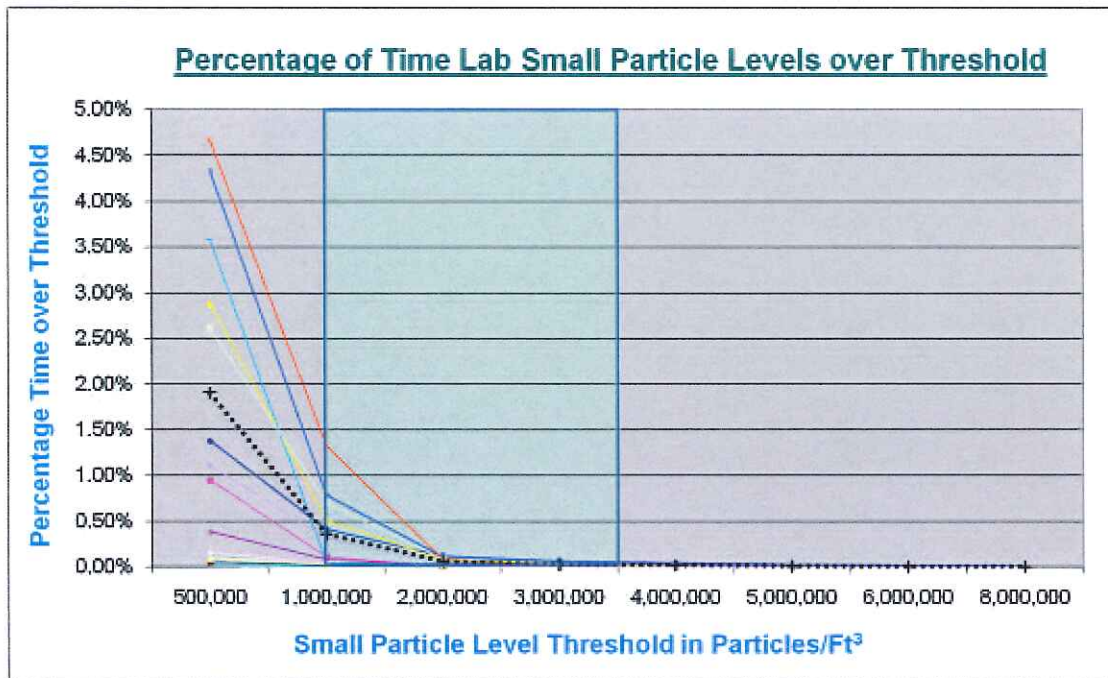


Figure 4: Percentage of time that small particle levels exceed threshold.

of the multiplexed sensing system used to implement the study.

In addition to dramatically reducing the number of sensors needed to implement this concept by a factor of nearly 30, this multiplexed sensing concept can measure different contaminant or parameter level much more accurate. Typically for controlling the lab room space airflow and IEQ it is best to look at the contaminant levels in the room

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differentially- subtracting the contaminants in the supply airflow from the exhaust or room levels. Any offset drift error of the sensor will be the same for both measurements since the sensor is the same for both measurements and the offset drift error of each is cancelled out.

Results

Figure 2 shows a cumulative graph of the average TVOC levels

over all of the lab locations, representing about 1,500,000 hours of operating data. It demonstrates that labs are typically “clean” of most chemical contaminants about 99.2 percent of the time! Based on this, energy can be saved by operating at reduced minimum air change rates the majority of the time with respect to the TVOC sensor. When looking at each site separately (figure 3), even the site with the greatest amount

of TVOC activity, the dynamic control concept can still save energy about 97percent of the time.

Another parameter that can cause an increase in the minimum air change rate is particles in the lab. This could be due to a reaction that goes out of control or an acid spill that causes an evolution of smoke or perhaps an aerosol into the lab room. Figure 3 shows a graph of the average

level of 0.3 to 2.5-micron particle counts (PM2.5) that exceeded a background level of the lab room’s supply air for all the different sites of the study.

The fourth figure depicts the average lab room (dotted black line) is above the 1M pcf threshold almost 0.5 percent of the time, or about 30 minutes a week on average. The individual sites show a range of values from near zero up to about 1.5 percent of the time that airflow should be increased based on a particle event. If this amount of time is added to the time that TVOC’s are above the control threshold, this adds up to only 1.2 percent of the time on average. In other words minimum air change rates of between 2 to 4 ACH can be achieved from 97 percent to in excess 99.0 percent of the time due to the presence of either TVOC or particle events occurring on average up to about 5 hours a week.

Case study

One case study on DBC and multiplexed sensing is the Biodesign A & B buildings at Arizona State University (ASU). These

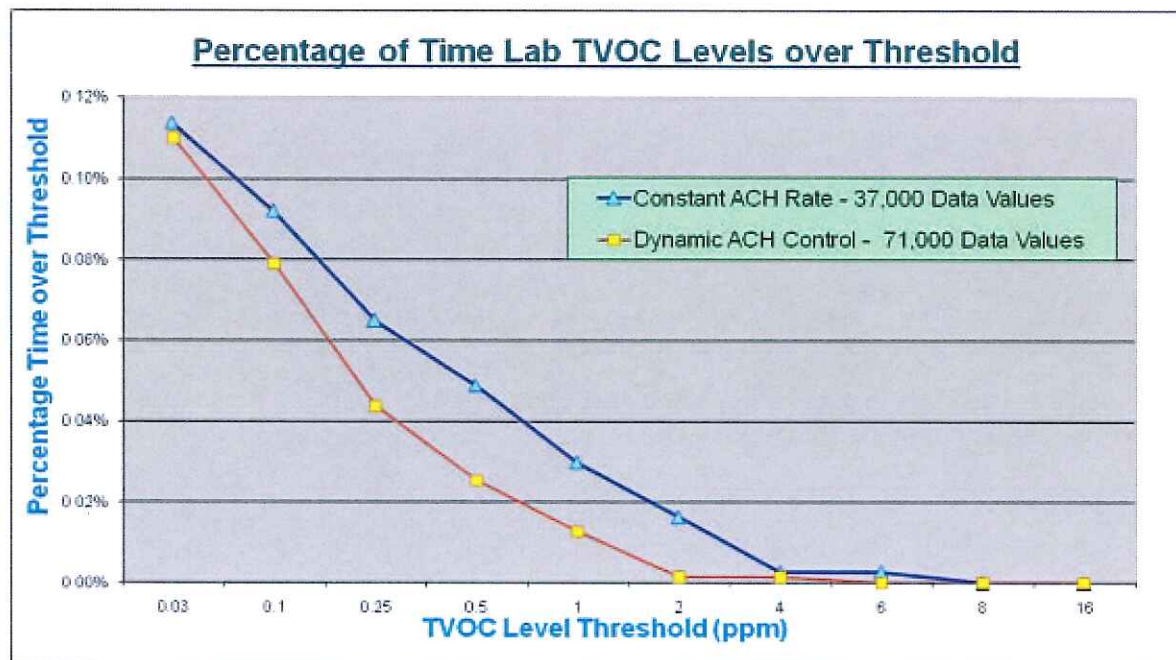


Figure 5: Improved IEQ via lower TVOC levels from Demand Based Control versus a constant airflow.

highly acclaimed facilities were R&D Magazine's Lab of the Year in 2006 and also achieved US Green Building Council's LEED Platinum certification. The building was initially designed with a minimum ventilation rate of 12 ACH. It was decided to reduce the air change rate by a factor of 3 down to 4 ACH using DBC when the lab air is clean, and to increase the airflow to about 16 ACH when

contaminants are sensed in the lab. This was successfully tested in a pilot project in 2007 and then implemented in 2009 in over 200 lab spaces and another 90 vivarium spaces. The net result of this 2009 retrofit was an energy savings of approximately \$1 million annually for this approximately 376,000 gross square foot facility.

Not only was energy saved but as shown in Figure 5 the Indoor

Environmental Quality (IEQ) of the Biodesign Institute was improved as well due to the increase in the purge airflow rates when contaminants were present in the lab areas. The graph also shows that times when TVOC thresholds were exceeded much less often when DBC was used versus a con-

stant minimum airflow rate of 12 ACH. For ASU DBC proved both significant energy savings and improved IEQ.

In addition to lab and vivarium applications, multiplexed sensing technology is also being used in non-lab facilities at Arizona State University such as in their offices, classrooms, library, sports arena, student center and many other buildings where the demand

control of outside air is important to save energy. In total ASU has implemented this technology approach in over 25 lab and non-lab buildings.

Conclusions

The study showed that that particle and TVOC events occur only a few hours a week and require high ventilation rates, however much lower flow rates can be utilized with an automatic ACH rate control system for well over 97% of the time. With the current challenges many organizations are facing concerning reducing their carbon footprint and their usage of energy, this research and the case study provide evidence of the significant contribution that the demand based control of lab air change rates can make towards safely meeting these goals and creating measurably better environments.

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